•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

• If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

## "Regarding inverter insulation processing" ... It is necessary to convert the quad terminal of

the earth wire of the 4-pole relay into a flat terminal and connect it to the earth side of the vehicle's headlight connector.

the earth wire of the 4-pole	ΟΥΟΤΑ			enuine va			RG HID c		e		
■ Model name	Model year	Model	1D	١D		1D	١D	ŧD	*ID STOP	remarks	
IQ	H20.11-H28.4	KGJ10		Lo IR2 ×1	Fog H11		Lo B 1	Fog H11 *2	×	*1 Can be installed for HB, requires drilling holes in the plastic cover at the rear of the unit *2 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.	
		NGJ10	D	4S	H11	D	4S	H11 *1	×	*1 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.	
	H16.9-H19.4		HB3	HB4	HB4	НВ	НВ	HB *1.2	×	*1 A delay relay unit (AGH AGOT2) is recommended for vehicles with automatic headlights. *2 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle	
	H19.5-H21.8 H21.9-	ZNM10G - ANM10G		HB3	D2R	HB4	HB	D2R	HB *1.2	×	*r A délay relay unit (RGH=AJUT2) is recommended for vehicles with automatic headlights. *2 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle
Isis		ANM10G ANM15G	HB3	H11	H11	НВ	H11 *1	H11	×	*1The Lo beam requires a waterproof resin cover.	
1515			HB3	D4S	H11	НВ	D4S	H11	×		
		ZGM1#G ZGM11W ZGM15G	HB3	H11	H11	HB	H11 *1	H11	×	*1 The Lo beam requires a waterproof resin cover.	
	1121.3		HB3	D4S	H11	НВ	D4S	H11	×		
	H23.12-H26.11		HB3	H11	H16	НВ	H11 *1	× *2	0	*1 Aqua dedicated kit (RGH-CBP#7A) recommended *2 Not applicable to fog lights	
			HB3	LED	H16	НВ	LED *1	× *2	0	*1 The low beam is LED and cannot be replaced. *2 Not applicable to fog lights	
			нвз	H11	H16	НВ	H11 *1	× *2	0	*1 Aqua dedicated kit (RGH-CBP#7A) recommended *2 Not applicable to fog lights	
Aqua	H26.12-H29.5	NHP10	HB3 or LED	LED	LED	НВ	× *1	× *1	0	*1 Low beam and fog lights are LED and cannot be replaced.	
Ациа	H29.6-R3.6		НВЗ	LED	LED	НВ	× *1	× *1	0	*1 Low beam and fog lights are LED and cannot be replaced.	
			HI	R2	LED	HB *1.2		× *3	0	<ul> <li>*1 Since there is a resin cover on the back of the light fixture, drilling is required.</li> <li>*2 Can be installed for HB</li> <li>*3 Fog lights cannot be installed as they are LED.</li> </ul>	
			LED		LED	× *1		× *1	0	*1 Low beam and fog lights are LED and cannot be replaced.	
	R3.7-		LED	LED	LED	× *1	× *1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.	

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.

• The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

• If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

	ΤΟΥΟΤΑ		Ge	enuine va	alve	F	RG HID c	ompatibl	e	
Model name	Model year	Model	1D	١D			١D	₿D	*ID STOP	remarks
	H15.10-H18.6		Hi H1	H7	Fog HB4	Hi H1 *1	Lo × *2	Fog HB *3	×	*1Regarding inverter insulation processing *2 Due to the lens characteristics, the amount of light is not as expected, so it cannot be attached. *3 For vehicles manufactured before December 3 2005, HID fog lights are not compliant with vehicle inspections.
			H1	D2S	HB4	H1 *1	D2S	HB *2	×	<ul> <li>*1 Regarding inverter insulation processing</li> <li>*2 For vehicles manufactured before December 3'</li> <li>2005, HD fog lights are not compliant with vehicle inspections.</li> </ul>
Avensis(WAGON)	H18.7-H20.8	AZT25# AZT25#W	Н1	H7	H11	H1 *1	× *2	H11 *3.4	×	*1 Inverter insulation required *2 Due to the lens characteristics, the amount of light is not as expected, so it cannot be attached. *3 For vehicles manufactured before December 3 2005, HID fog lights are not compliant with vehicle inspections. *4 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic
			H1	D4S	H11	H1 *1	D4S	H11 *2.3	×	*1 Regarding inverter insulation processing *2 For vehicles manufactured before December 3 2005, HID fog lights are not compliant with vehicle inspections. *3 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic
Avensis	H23.9-H24.3		D	4S	H11	D	4S	H11	×	
	H24.4-H27.9	ZRT272W	D	4S	H11 or H16	D	4S	H11 *1	×	*1 Not applicable to fog lights with H16 bulbs.
	H27.10-H30.4	_	L	ED	H11 or H16	D	D4S		×	*1 Not applicable to fog lights with H16 bulbs.
Allion	H13.12-H16.11	#ZT24#	ŀ	14	HB4	H4	IDD		×	
			D	2R	HB4	D	2R		×	
		_	ŀ	14	HB4	H4	IDD	HB *1.2	×	*1 For venicies manufactured before December 3 2005, HID fog lights are not compliant with vehicle inspections. *2 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic
	H16.12-H19.5		НВЗ	D4S	HB4	НВ	D4S	HB *1.2	×	<ul> <li>+1 - För Venicies manuractured before December 3 2005, HID fog lights are not compliant with vehicle inspections.</li> <li>*2 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic</li> </ul>
	U10 6 U24 11		HB3	H11	H11	НВ	H11	H11 *1	×	*1 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.
	H19.6-H24.11	ZRT26#	НВЗ	D4R	H11	HB	D4R	H11 *1	×	*1 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.
		ZRT26# NZT26#	НВ3	H11	H16	НВ	H11	× *1	0	*1 Not applicable to fog lights
	H24.12-H28.5		HB3	D4S	H16	НВ	D4S	× *1	0	*1 Not applicable to fog lights

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

- The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.
- Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,
- model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.
- The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.
- However, it will pass vehicle inspections if installed on factory fog lights.
- If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.
- Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

•Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

	ΓΟΥΟΤΑ		Ge	enuine va	lve	F	RG HID c	ompatibl	e	
Model name	Model year	Model			<b>≸</b> D Fog			≢D Fog	*ID STOP	remarks
Aristo	H24.12-H28.5	ZRT26#		IR2	H16	н	IB :1	× *2	0	*1 Can be installed for HB *2Not applicable to fog lights
	n24.12 <sup>-</sup> n20.3	NZT26#	LED	LED	LED	-	-	-	0	
	H3.10-H9.7	JZS14# UZS14#	9005J	9006J	H3	HB *1	HB *1	× *2	×	*1 Can be installed for HB, uses genuine halogen O-ring *2 Cannot be worn due to yellow lenses
		JZS16#	HB3	HB4	HB4	HB	HB	× *1	×	*1 Cannot be worn due to yellow lenses
	H9.8-H16.12	JZS10#	НВЗ	D2R	HB4	НВ	D2R	× *1	×	*1 Cannot be worn due to yellow lenses
Altezza(Gita)	H10.10-H13.4		НВЗ	HB4	HB4	НВ	HB *1	× *1	×	*1 There is astigmatism in the upward direction, and optical axis adjustment is necessary *2 Cannot be installed as the unit will deform due to heat.
		GXE1# SXE1# GXE1#W JCE1#W	НВЗ	HB4	HB4 or H3	НВ	HB *1	× *1	×	<ul> <li>*1 There is astigmatism in the upward direction, and optical axis adjustment is necessary</li> <li>*2 Cannot be installed as the unit will deform due to heat.</li> <li>Optional fog lights H3 cannot be installed because</li> </ul>
	H13.5-H17.7		НВЗ	D2R	HB4 or H3	НВ	D2R	× *1	×	they have vellow lenses. *1 Cannot be installed as the unit will deform due to heat. Optional fog lights H3 cannot be installed because they have yellow lenses.
Alphard		ANH1#	ŀ	14	H3 or H3d	H4	DD	× *1	×	*1 Reflector discolored, cannot be installed
	H14.5-H17.3	MNH1#	НВЗ	D2R	H3 or H3d	НВ	D2R	× *1	×	*1 Reflector discolored, cannot be installed
Alphard / Vellfire		ANH1#	НВ3	D2S	HB4	НВ	D2S	HB *1.2	×	With Intelligent AFS *1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections. *2 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic
	H17.4-H20.4	MNH1#	НВЗ	D2R	HB4	HB	D2R	HB *1.2	×	No intelligent AFS *1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections. *2 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic
	H20.5-H23.10	ANH2#	HB3	D4S	HB4	HB	D4S	HB *1	×	*1 Delay relay unit (RGH-AJ012) recommended
		_ANH2# GGH2#	НВЗ	D4S	H11	НВ	D4S	H11 *1	×	*1 Delay relay unit (RGH-AJ012) recommended
		A 01/0# 0 01/0#	LED	LED	LED	× *1	× *1	× *1	×	*1 High/low beam and fog lights are LED and cannot be replaced.
Continued on next pag	H27.1-H29.12 e	AGH3#.GGH3#	LED	LED	H16	× *1	× *1	× *2	×	*1 High/low beam and fog lights are LED and cannot be replaced. *2 Not applicable to fog lights

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

- •The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.
- Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,
- model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.
- The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.
- However, it will pass vehicle inspections if installed on factory fog lights.
- If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.
- Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

•Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

the earth wire of the 4-pol	ΤΟΥΟΤΑ			enuine va		RG HID compatible		e		
Model name	Model year	Model			<b>≢</b> D Fog	≣() Hi		≢D Fog	*ID STOP	remarks
Alphard / Vellfire	H30.1-	AGH3#.GGH3#	LED	LED	LED	× *1	× *1	× *1	×	*1 High/low beam and fog lights are LED and cannot be replaced.
Alphard hybrid∕ Vellfire hybrid	H15.7-H20.4	ATH10W	HB3	D2R	H3	НВ	D2R	Unconf irmed	0	
	H23.11-H26.11	ATH20W	HB3	D4S	H11	HB	D4S	H11 *1	0	*1 Delay relay unit (RGH-AJ012) recommended
			LED	LED	LED	× *1	× *1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
	H27.1-H29.12	АҮН3#	LED	LED	H16	× *1	× *1	× *2	0	*1High/low beam and fog lights are LED and cannot be replaced. *2 Not applicable to fog lights
	H30.1-		LED	LED	LED	× *1	× *1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
Alex	H13.1-H14.8		ŀ	14	HB4	H4	DD		×	
	H14.9-H18.9	NZE12# ZZE12#	H7	H7	H11	H7 *1	H7 *2	H11 *3	×	*1 Regarding inverter insulation processing *2 Please check for each vehicle as it will interfere with the light shield. There is a plastic cover on the back of the light fixture, so you will need to drill a hole. *3 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
			H7	D2R	H11	H7 *1	D2R	H11 *2	×	*1 Regarding inverter insulation processing *2 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
Ist			ŀ	14	HB4	H4	DD		×	
	H14.5-H17.4	NCP60.65	H1	D2R	HB4	Unconf irmed	D2R		×	
		NCP60.65	ŀ	14	HB4 or H11	H4	DD	HB4 or H11 *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
	H17.5-H19.6	NCP61.65	H1	D2R	HB4 or H11	Unconf irmed	D2R	HB4 or H11 *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
	H19.7-H28.4	NCP110.115	ŀ	14	H11	H4	DD	H11	×	
	n 13./~n20.4	ZSP110	H7	D4R	H11	H7 *1.2	D4R	H11	×	*1 Holes need to be drilled in the plastic cover at the rear of the unit *2 Regarding inverter insulation processing

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual

•The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.

• The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

●If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

Т	ΟΥΟΤΑ			enuine va		RG HID compatible				
Model name	Model year	Model			<b>≇</b> D Fog			≢D Fog	*ID STOP	remarks
Ipsum	H13.5-H15.9	ACM2#	HB3	HB4	HB4 or H3	HB	HB	Fog	×	
		From2#	HB3	D2R	HB4 or H3	НВ	D2R		×	
			HB3	HB4	HB4	НВ	HB	HB *1.2	×	*1 For venicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections. *2 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic
	H15.10-H21.12	ACM2#	HB3	D2R	HB4	НВ	D2R	HB *1.2	×	<ul> <li>*1 - för Venncies manuractured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.</li> <li>*2 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic beditate.</li> </ul>
Vanguard	H19.8-	ACA3# GSA3#	HB3	D4S	H11	HB	D4S	H11 *1		*1 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.
Vitz	H11.1-H17.1	NCP1#	ŀ	14	HB4	H4	DD		×	
	H13.12-H17.1	SCP1#	D	2R	HB4	D	2R		×	
		KSP9#	ŀ	14	H11	H4	DD	H11 *1.2	×	*1 For venicies manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections. *2 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic
HID specification vehicles including RS	H17.2-H19.7	NCP9# SCP9#	H7	D2R	H11	H7 *1	D2R	H11 *2.3	×	*1 Regarding inverter insulation processing *2 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections. *3 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic
	110.0 1100.11		ŀ	14	H11	H4	DD	H11 *1	×	*1 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.
HID specification vehicle	H19.8-H22.11	KSP9# NCP9# SCP9#	H11	D4R	H11	H11	D4R	H11 *1		*1 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.
RS HID specification vehicle	H19.8-H20.8	-	H7	D2R	H11	H7 *1	D2R	H11 *2	×	*1 Regarding inverter insulation processing *2 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.
RS HID specification vehicle	H20.9-H22.11	NCP9#	H11	D4R	H11	H11	D4R	H11 *1		*1 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.
	H22.12-H26.4	NSP13#	F	14	H11	H4	DD	H11 *1		*1 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.
	m∠2. 1∠ <sup>−</sup> ⊓20.4	KSP130 NCP131	H11	D4R	H11	H11	D4R	H11 *1		*1 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.
Continued on next page										

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

- The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.
- Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,
- model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.

• The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

• If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

### "Regarding inverter insulation processing" ... It is necessary to convert the quad terminal of

the earth wire of the 4-pole r	ΟΥΟΤΑ			enuine va				ompatibl	e	
Model name	Model year	Model	١D	١D	<b>≢</b> D		۳D	ŧD	*ID STOP	remarks
Vitz	H23.9-H26.4	NCP130	Hi F	Lo 14	Fog H11		DD 1	Fog H11 *1.2	O *1	*1 It is recommended to use the included control harness C. *2 For vehicles with automatic headlights, we recommend the delay relay unit (RGH-AJ012). When installing the AJ012, do not use the included control harness C.
Smart Stop Package			H11	D4R	H11	H11	D4R	H11 *1	O *1	*1 For vehicles with automatic headlights, we recommend the delay relay unit (RGH-AJ012). When installing the AJ012, do not use the included control harness C.
			ŀ	14	H16		DD 1	× *2	O *1	<ul> <li>*1 It is recommended to use the included control harness C.</li> <li>*2 Not applicable to fog lights</li> </ul>
	H26.4-H28.12	KSP130.NSP13# NCP131	HB3	LED	H16	НВ	-	× *1	0	*1Not applicable to fog lights
			H11	D4R	H16	H11	D4R	× *1	0	*1 Not applicable to fog lights
			F	14	H16		DD 1	× *2	0	*1 It is recommended to use the included control harness C. *2 Not applicable to fog lights
	H29.1-	KSP130.NSP13#	LE	ED	H16		× 1	× *2	0	*1 High/low beams are LED and cannot be replaced. *2Not applicable to fog lights
	H29.1-	NUD100	н	R2	H16		IB 1.2	× *3	0	*1Since there is a resin cover on the back of the light fixture, drilling is required. *2 Can be installed for HB *3 Not applicable to fog lights
Vitz Hybrid	nzy.1-	NHP130	LI	ED	H16		× :1	× *2	0	*1 High/low beams are LED and cannot be replaced *2 Not applicable to fog lights
Will Vi	H12.1-H13.12	NCP1#	ŀ	14	-	H4	DD	-	×	
Will VS	H13.4-H16.4	NZE12# ZZE12#	HB3	HB4	HB4	HB	НВ		×	
Will Cipher	H14.10-H17.7	NCP70#	HB3	H7	-	НВ	H7 *1.2	-	×	*1 Regarding inverter insulation processing *2 Requires valve adapter RGH-AJ004
Windom	H13.8-H16.6		HB3	D2R	H3	HB	D2R		×	
	H16.7-H18.3	-MCV3#系	HB3	D2S	HB4	НВ	D2S	HB *1.2	×	<ul> <li>ror venicies manufactured before December 5 2005, HID fog lights are not compliant with vehicle inspections.</li> <li>*2 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic hereitation</li> </ul>
Wish		ANE1#	HB3	HB4	HB4	HB	НВ		×	
次ページへ続く	H15.1–H17.8	ZNE1#	НВЗ	D2R	HB4	НВ	D2R		×	

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.

The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

• If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

Т	ΟΥΟΤΑ		Ge	nuine va	lve			e		
Model name	Model year	Model	١D	١D						remarks
Wish Projector	H17.9-H21.3	ANE1# ZNE1#	Hi HB3	Lo H11	Fog HB4	Hi HB	Lo HB4 *2.3	Fog HB4 *2.3	×	<ul> <li>*1 Due to the nature of the lighting fixture, there may be some light scattering.</li> <li>*2 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.</li> <li>*3 Vehicles with automatic headlights require a delay relay unit (20H-A 1012)</li> </ul>
		ZINE I#	НВЗ	D2S	HB4	НВ	HB4 *1.2	HB4 *1.2	×	delay relay unit (RGH-AJ012) *1 For Venices manuactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections. *2 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic
	H21.4-H24.3		НВЗ	H11	H11	НВ	H11 *1	H11 *1	×	*1 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.
		ZGE2#W	HB3	D4S	H11	НВ	H11 *1	H11 *1	×	*1 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.
	H24.4-H29.10	ZGE2#G	НВЗ	H11	H16	НВ	H11	× *1	×	*1 Not applicable to fog lights
			НВЗ	D4S	H16	НВ	D4S	× *1	×	*1 Not applicable to fog lights
Verossa	H13.7-H16.4	GX110# JZS11#	HB3	D2R	HB4	HB	D2R		×	
Voxy	H13.11-H16.7	AZR6#	F	14	H3d or HB4	H4	DD	× *1	×	Z type aero spec car *1 H3d is not compatible with 35W bulbs, so it cannot be installed.
			НВ3	D2R	H3d or HB4	НВ	D2R	× *1	×	Z type aero spec car *1 H3d is not compatible with 35W bulbs, so it cannot be installed.
Voxy	H16.8-H19.5	AZR6#	нвз	H11	HB4	НВ	H11 *1	HB *2.3	×	<ul> <li>*1 Holes need to be drilled in the plastic cover at the rear of the unit</li> <li>*2 For vehicles manufactured before December 31 2005, HD fog lights are not compliant with vehicle inspections.</li> <li>*3 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic</li> <li>*1 FOV Profiles manufactured before December 31</li> </ul>
			НВ3	D4R	HB4	HB	D4R	HB *1.2	×	2005, HID fog lights are not compliant with vehicle inspections. *2 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic
			НВЗ	H11	H11	HB	H11 *1	H11 *2	×	*1 Holes need to be drilled in the plastic cover at the rear of the unit *2 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.
			НВЗ	D4S	H11	HB	D4S	H11 *1	×	*1A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.
	H19.6-H25.12	ZRR70.75W	нвз	H11	HB4	НВ	H11 *1	HB *2	×	*1Holes need to be drilled in the plastic cover at the rear of the unit *2 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.
			HB3	D4S	HB4	НВ	D4S	HB *1	×	*1 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.
Continued on next page										

### POWER HID SY STEM √R4 PREMIUM-MODE

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. • The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006. However, it will pass vehicle inspections if installed on factory fog lights.

• If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

•Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

	ΟΥΟΤΑ		co the earth side of the vehicle's headlight connector.       Genuine valve     RG HID compatible       =     =       =     =							
Model name	Model year	Model	ШО Ні	۳D	≢D		۳D	≢D Fog	*ID STOP	remarks
			HB3	Lo H11	Fog H16	HB	Lo H11 *1	× *2	0	*1 Since there is a resin cover on the back of the light fixture, drilling is required. *2 Not applicable to fog lights
Voxy	H26.1-H29.6	ZRR8#W.G	HB3	LED	H16	НВ	× *1	× *2	0	*1 The low beam is LED and cannot be replaced. *2 フォグは適用品なし
Voxy Hybrid	H26.2-H29.6	ZWR80G	HB3	LED	H16	НВ	× *1	× *2	0	*1 The low beam is LED and cannot be replaced. *2 フォグは適用品なし
Voxy Hybrid	H29.7-	ZRR8#W.G	LED	LED	LED	× *1	× *1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
		ZWR80G	HB3	LED	LED	HB	× *1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced. GR SPORT
Volz	H14.8-H16.4	ZZE13#	F	14	HB4	H4	DD		×	
Esquire	H26.10-H29.6	ZRR8#G	HB3	LED	H16 or LED	НВ	× *1	× *1.2	0	<ul> <li>*1 Low beam and fog lights are LED and cannot be replaced.</li> <li>*2 Not applicable to fog lights</li> </ul>
Esquire Hybrid	H26.10-H29.6	ZWR80G	HB3	LED	H16 or LED	НВ	× *1	× *1.2	0	<ul> <li>*1 Low beam and fog lights are LED and cannot be replaced.</li> <li>*2 Not applicable to fog lights</li> </ul>
Esquire Hybrid	H29.7-	ZRR8#G ZWR80G	LED	LED	LED	× *1	× *1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
Estima	H12.1-H15.4	MCR3#.4#	F	14	HB4	H4	DD		×	
	112.1-113.4	ACR3#.4#	HB3	D2R	HB4	НВ	D2R		×	
Estima			HB3	HIR2	HB4	НВ	HB *1		×	*1 Can be installed for HB, re-uses genuine valve O-ring
	H15.5-H17.12	MCR3#.4#	HB3	HIR2	H3d	НВ	HB *1	× *2	×	Aeras *1 Can be installed for HB, re-uses genuine valve O-ring *2 35W bulb, not compatible, cannot be installed
		ACR3#.4#	НВЗ	D2R	HB4	НВ	D2R		×	
			HB3	D2R	H3d	НВ	D2R	× *1	×	Aeras *1 35W bulb, not compatible, cannot be installed
Continued on next page										

## HID

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps

•Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

- model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.
- However, it will pass vehicle inspections if installed on factory fog lights.
- ●If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.
- Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.
- •Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

"Regarding inverter insulation processing" ... It is necessary to convert the quad terminal of the earth wire of the 4-pole relay into a flat terminal and connect it to the earth side of the vehicle's headlight connector. ΤΟΥΟΤΑ RG HID compatible Genuine valve remarks ŧD 10 \*ID Model name Model year Model STOP Lo Fog Hi Lo Fog Hi \*1 Since there is a resin cover on the back of the H11 H11 light fixture, drilling is required. Estima HB3 H11 H11 HB × \*2 \*2 Vehicles with automatic headlights require a \*1 delay relay unit (RGH-AJ012) Aeras \*1 Since there is a resin cover on the back of the light fixture, drilling is required. \*2 A delay relay unit (RGH-AJ012) is H11 HB HB3 H11 HB4 HB × \*2 recommended for vehicles with automatic ACR5# H18.1-H24.4 GSR5# \*1 A delay relay unit (RGH-AJ012) is H11 HB3 D4S H11 ΗB D4S × recommended for vehicles with automatic headlights. Aeras \*1 A delay relay unit (RGH-AJ012) is ΗB HB3 D4S HB4 HB D4S × recommended for vehicles with automatic \*1 headlights. \*1 Since there is a resin cover on the back of the light fixture, drilling is required. H11 H11 Estima HB3 H11 H11 HB × \*2 A delay relay unit (RGH-AJ012) is \*2 recommended for vehicles with automatic headlights. \*1 Since there is a resin cover on the back of the H11 H16 light fixture, drilling is required. Aeras HB3 H11 H16 ΗB × \*1 \*2 \*2 No suitable product H24.5-H28.5 \*1 A delay relay unit (RGH-AJ012) is ACR5# GSR5# H11 HB3 D4S H11 HB D4S × recommended for vehicles with automatic \*1 headlights. Aera HB3 D4S H16 HB D4S × \*1 Not applicable to fog lights \*1 H28.6-LED I FD × \*1 Requires valve adapter RGH-AJ004 ΗB \*2 A delay relay unit (RGH-AJ012) is H7 Estima Hybrid HB3 H7 HB4 ΗB 0 \*2 recommended for vehicles with automatic \*1 headlights. H13.6-H18.5 AHR10W ΗB \*1A delay relay unit (RGH-AJ012) is recommended HB3 HB4 0 D2S HB D2S for vehicles with automatic headlights. \*1 \*1 A delay relay unit (RGH-AJ012) is HB H18.6-H24.4 HB3 D4S HB4 HB D4S 0 recommended for vehicles with automatic headlights. AHR20W H24.5-H28-5 HB3 D4S H16 ΗB D4S 0 \*1 Not applicable to fog lights \*1 \*1 High/low beam and fog lights are LED and H28.6-LED LED 0 \*1 \*1 cannot be replaced. H4DD \*1 Be sure to attach the valve flange securely H22.12-H4 H11 H11 × (It is a little difficult to fit it onto the pin) FJ Cruiser GSJ15W \*1 Be sure to attach the valve flange securely H4DD × (It is a little difficult to fit it onto the pin) H26.8-H30.1 H4 H16 × \*2 \*2 Cannot be installed as the unit will deform due to heat.

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual

•The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. • The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

●If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

	ΟΥΟΤΑ			nuine va			RG HID c		e	
 Model name	Model year	Model	١D	١D	ŧD	١D	١D	ŧD	*ID STOP	remarks
MR2	H1.10-H11.9	SW20	Hi ⊦	Lo 14	Fog H3	Hi H4 *		Fog × *2	×	<ul> <li>*1 Waterproof rubber cover needs to be processed/wiring needs to be properly routed.</li> <li>*2 Cannot be installed as it interferes with the body.</li> </ul>
MR-S	H11.10-H14.7		F	14	-	H4	DD	-	×	
	H14.8-H19.7	-ZZW30	HB3	H7	HB4	HB	H7 *1	HB *2	×	*1 Requires valve adapter RGH-AJ004 *2 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
Ора	H12.5-H17.4	ACT1# ZCT1#	F	14	H3d	H4	DD	× *1	×	*1 35W bulb, not compatible, cannot be installed
Auris	H18.10-H24.7	NZE15#H	HB3	H11	H11	НВ	H11	H11 *1	×	*1 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.
	H18.10-H24.7	ZRE15#H	HB3	D4S	H11	НВ	D4S	H11 *1	×	*1 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.
	H24.8-	NZE181.184H	HI	R2	H16		B I.2	× *3	O *2	150X/S package equipped with idling stop *1 Can be installed with HB type, requires drilling holes in valve cover *2 It is recommended to use the included control harness C. *3 Not applicable to fog lights
		ZRE186H	D	4S	H16	D	4S	× *1	0	*1 Not applicable to fog lights
	H27.4-H30.3	NRE.NZE.ZRE	HI	R2	H16	н	B	× *1	0	*1 Not applicable to fog lights
	1127.4 1100.0	18#H	LI	ĒD	H16		× 1	× *2	0	*1 High/low beams are LED and cannot be replaced. *2 Not applicable to fog lights
Auris Hybrid	H28.4-H30.3	ZWE186H	LE	ED	H16	: *	× :1	× *1	0	*1 High/low beams are LED and cannot be replaced. *2 Not applicable to fog lights
Gaia	H10.5-H13.3		HB3	HB4	H3	НВ	HB		×	
	H13.4-H16.7	ACM1#G CXM1#G SXM1#G	HB3	HB4	HB4	НВ	HB		×	
			HB3	D2R	HB4	НВ	D2R		×	
Camry	H13.9-H16.6	ACV3#	HB3	HIR2	HB4	НВ	HB *1		×	*1 Can be installed for HB, re−uses genuine valve O−ring
Continued on next page	H16.7-H17.12	1.0 Y Um	HB3	H7	HB4	НВ	H7		×	

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

- The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.
- Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,
- model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.
- The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.
- However, it will pass vehicle inspections if installed on factory fog lights.
- If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.
- Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

	ΟΥΟΤΑ		Ge	nuine va	lve	F	RG HID c	ompatibl	e	
Model name	Model year	Model			<b>≇</b> D Fog	∎O Hi		<b>≢</b> D Fog	*ID STOP	remarks
Camry	H18.1-H23.8	ACV4#	HB3	D4S	H11	НВ	D4S	H11 *1	×	*1 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.
hybrid	H23.9-H29.6	AVV50	HB3	D4S	H11	НВ	D4S	H11 *1	0	*1 Delay relay unit (RGH-AJ012) required
			HB3	D4S	LED	НВ	D4S	× *1	0	*1 The fog lights are LED and cannot be replaced.
	H29.7-	AXVH70	LED	LED	LED	× *1	× *1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
Caldina	H9.9-H12.1	AT.CT.ST21# Early period	H7	H7	H3	Unconf irmed	× *1		×	*1 Cannot be installed as it interferes with the light shield.
	H12.1-H14.8	"ST210 series late	HB3	H7	HB4	НВ	H7 *1		×	*1 Requires valve adapter RGH-AJ004
		model″	HB3	D2R	HB4	НВ	D2R		×	
	H14.9-H16.12		HB3	H7	HB4	НВ	H7 *1		×	*1 Requires valve adapter RGH-AJ004
	114.9 THU.12		HB3	D2R	HB4	НВ	D2R		×	
	H17.1-H19.5	ATZ, ST, ZZT24# series	HB3	H7	HB4	HB	H7 *1.2	HB *3.4	×	*1 Requires valve adapter RGH-AJ004 *2 Since there is a resin cover on the back of the light fixture, drilling is required. *3 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights. *4 For vehicles manufactured before December 31, 2005 HID for the the same not compliant with vehicle *1 A delay of the same not compliant with vehicle
			HB3	D4S	HB4	НВ	D4S	HB *1.2	×	*1 A delay relay unit (RGA A30127)s recommended for vehicles with automatic headlights. *2 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle
Corolla	H7.5-H12.7	AE.CE.EE11#	F	14	_	H4	DD	-	×	
	H12.8-H16.4		F	14	HB4	H4	DD	HB *3	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
	H16.5-H18.9	CE.NZE.ZZE12#	HB3	H7	HB4	НВ	H7 *1.2	HB *3	×	*1 Regarding inverter insulation processing *2 Requires valve adapter RGH-AJ004 *3 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
			HB3	D2R	HB4	HB	D2R	HB *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
	R1.10-	NRE210.ZRE212. ZWE211.214	LED	LED	LED	× *1	× *1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

•The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

- Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,
- model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.

• The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

- However, it will pass vehicle inspections if installed on factory fog lights.
- If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.
- Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

•Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

	ΤΟΥΟΤΑ		Ge	enuine va	lve	F	RG HID o	ompatibl	e	
Model name	Model year	Model	۱D	١D	₽D	١D	۳D	≢D	*ID STOP	remarks
Corolla Touring	R1.10-	NRE210W.ZRE212W ZWE211.214W	Hi	Lo	Fog LED	Hi × *1	Lo × *1	Fog × *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
Corolla Axio			ŀ	14	H11	H4	DD	H11 *1	×	*1 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.
	H18.10-H24.4	ZRE.NZE14#	НВЗ	D4S	H11	НВ	D4S	H11 *1	×	*1 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.
	H24.5-H29.9		ŀ	14	H16	H4	DD	H16 *1.2	×	*1 Not applicable to fog lights *2 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.
			нвз	D4S	H16	HB	D4S	H16 *1.2	×	*1 Not applicable to fog lights *2 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.
		NRE160 NZE161.164	L	ED	H16		× 1	× *2	0	<ul> <li>*1 High/low beams are LED and cannot be replaced.</li> <li>*2 Not applicable to fog lights</li> </ul>
	H29.10-		НВЗ	H11	LED	HB	H11	× *1	0	*1 The fog lights are LED and cannot be replaced.
			L	ED	LED		× :1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
Corolla Spacio	H13.5-H19.6	NZE.ZZE12#	нвз	HB4	HB4	HB	HB	HB *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
	1110.0 1110.0	1122.22212#	НВ3	D2R	HB4	HB	D2R	HB *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
Corolla Sport	H30.6-	NRE.ZWE21#	LED	LED	LED	-	-	-	0	
Corolla Runx	H13.1-H14.8		ŀ	14	HB4	H4	DD		×	
	H14.9-H18.9	NZE.ZZE12#	H7	H7	H11	H7 *1	H7 *1.2	H11 *3	×	<ul> <li>*1 Regarding inverter insulation processing</li> <li>*2 Since it interferes with the light shield, check for each vehicle and drill holes in the plastic cover on the back of the light body.</li> <li>*3 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.</li> </ul>
			H7	D2R	H11	H7 *1	D2R	H11 *2	×	*1 Regarding inverter insulation processing *2 For vehicles manufactured before December 31 2005, HID fog lights are not compliant with vehicle inspections.

### POWFR HID S 'М PREMIUM-MODE

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

• If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

•Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

	OYOTA		Ge	enuine va	lve	F	RG HID c	ompatibl	e	
Model name	Model year	Model	١D	١D	ŧD	ID	١D	ŧD	*ID STOP	remarks
Corolla Fielder			Hi	Lo 14	Fog HB4	Hi H4	DD	Fog	×	
	H12.8-H16.3	CE.NZE.ZZE12#	НВЗ	D2R	HB4	НВ	D2R		×	
	H16.4-H18.9	CE.NZE.ZZE12#	H7	H7	HB4	H7 *1	H7 *1.2	HB *3	×	*1 Regarding inverter insulation processing *2 Requires valve adapter RGH-AJ004 *3 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
	110.4-110.9	GE.INZE.22E12#	HB3	D2R	HB4	HB	D2R	HB *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
	H18.10-H24.4	ZRE.NZE14#	ŀ	14	H11	H4	DD	H11 *1		*1 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.
			НВЗ	D4S	H11	НВ	D4S	H11 *1	×	*1 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.
	H24.5-H27.3	ZRE162G	ŀ	14	H16	H4	DD	× *1	×	*1 Not applicable to fog lights
		NZE161.164G	HB3	D4S	H16	HB	D4S	× *1	×	*1 Not applicable to fog lights
	H27.4-H29.9		HB3	H11	H16	НВ	H11	× *1	0	*1 Not applicable to fog lights
		-NRE.NZE16#G	L	ED	H16		× 1	× *2	0	<ul> <li>*1 High/low beams are LED and cannot be replaced.</li> <li>*2 Not applicable to fog lights</li> </ul>
	H29.10-		HB3	H11	LED	HB	H11	× *1	0	*1 The fog lights are LED and cannot be replaced.
			L	ED	LED		× 1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
Corolla Rumion	H19.10-H27.12	NZE.ZRE15#	HB3	HB4	H11	HB	HB	H11 *1	×	*1 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.
			HB3	D4S	H11	HB	D4S	H11 *1		*1 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.

### POWER HID SY STEM VR4 PREMIUM--MODE

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

• If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

•Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

	OYOTA			nuine va			RG HID c		е	
 Model name	Model year	Model	1D	1D	ŧD	ID	١D	ŧD	*ID	remarks
			Hi	Lo	Fog	Hi	Lo	Fog	STOP	
Corolla Levin	S59.5-S62.5	AE8#	F	14	H3C	H4	DD		×	
	S62.6-H3.5	AE9#	F	14	нзс	H4	DD		×	
	H3.6-H7.4	AE10#	F	14	H3a	H4	DD	× *1	×	*1 35W bulb, not compatible, cannot be installed
	H7.5-H9.4	AE11# Early period	F	14	H3a	H4	DD	× *1	×	*1 35W bulb, not compatible, cannot be installed
	H9.5-H12.8	AE11# Late	HB3	H7	H3d	НВ	× *1	× *2	×	<ul> <li>*1 Cannot be installed as it will interfere with the light shield.</li> <li>*2 35W bulb, not compatible, cannot be installed</li> </ul>
Cavalier	H8.1-H11.10	-TJG00	HB3	HB4	-	НВ	HB	-	×	
	H11.11-H12.9		F	14	-	H4	DD	-	×	
Cami	H11.5-H12.4	110# 10#5	F	14	H3d	H4	DD	× *1	×	*1 35W bulb, not compatible, cannot be installed
	H12.5-H18.1	-J10#.12#E	HB3	HB4	H3d	НВ	НВ	× *1	×	*1 35W bulb, not compatible, cannot be installed
Crown	H7.8-H9.6		F	14	НЗС	H4	DD	× *1	×	*1 Cannot be worn due to yellow lenses
	H9.7-H11.8	GS.JZS.LS15#	HB3	HB4	HB4	HB	HB	× *1	×	*1 Cannot be worn due to yellow lenses
	119.7 1111.0		HB3	D2R	HB4	НВ	D2R	× *1	×	*1 Cannot be worn due to yellow lenses
	H30.6-	GWS.ARS22# AZSH2#	LED	LED	LED	× *1	× *1	× *1	×	★1 High/low beam and fog lights are LED and cannot be replaced.
Crown Royal Saloon	H11.9-H15.11		Н	14	*HB4	H4	DD	× *1	×	*1 Cannot be worn due to yellow lenses
	L12 0_L11E 11	GS, JZS17# series	н	14	*HB4	H4	DD	× *1	×	*1 Cannot be worn due to yellow lenses
Continued on next page	H13.8-H15.11		H7	D2R	*HB4	H7 *1	D2R	× *2	×	*1 Regarding inverter insulation processing *2 Cannot be worn due to yellow lenses

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.

• The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

• If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

ΓΟΥΟΤΑ			arth side of the vehicle's headlight connector.       Genuine valve     RG HID compatible       Image: Comparison of the vehicle's headlight connector.						
Model year	Model	١D	١D	ŧD	ID	١D	ŧD	*ID	remarks
		Hi HB3	Lo D2R	Fog HB4	Hi HB	Lo D2R	Fog HB *1.2	×	Vehicles without Night View System *1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections. *2 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic
H15.12-H20.1	GRS18#	H11	D2R	HB4	H11	D2R	HB *1.2	×	Vehicles equipped with Night View System *1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections. *2 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic
H20.2-H24.11	GRS20#	НВЗ	D4S	H8	HB	D4S	H8 *1	×	*1 Delay relay unit (RGH-AJ012) recommended
H24.12-H27.5	000210.011	D	4S	LED	D	4S	× *1	×	*1 The fog lights are LED and cannot be replaced.
H27.6-H30.5	- GR5210.211	LED	LED	LED	× *1	× *1	× *1	×	★1 High/low beam and fog lights are LED and cannot be replaced.
H11.9-H15.11	GS.JZS17#	H7	D2R	HB4	H7 *1	D2R	× *2	×	*1 Regarding inverter insulation processing *2 Cannot be worn due to yellow lenses
H15 12-H20 1	GPS18#	НВЗ	D2R	HB4	HB	D2R	HB *1.2	×	Vehicles without Night View System *1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections. *2 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic Vehicles equipped with Night View System
		H11	D2R	HB4	H11	D2R	HB *1.2	×	Vehicles equipped with Night View System *1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections. *2 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic
H20.2-H24.11	GRS20#	HB3	D4S	H8	HB	D4S	H8 *1	×	*1 Delay relay unit (RGH-AJ012) recommended
H24.12-H27.5	GRS210.211.214	D	4S	LED	D	4S	× *1	×	*1 The fog lights are LED and cannot be replaced.
H27.6-H30.5	GRS210.211.214	LED	LED	LED	× *1	× *1	× *1	×	*1 High/low beam and fog lights are LED and cannot be replaced.
H20 5-	GWS204	НВЗ	D4S	H8	HB	D4S	H8	0	
		H11	D4S	H8	H11	D4S	H8	0	Vehicles equipped with pre−crash safety system
H25.1-H27.5	AWS21#	D4S		LED	D	4S	× *1	0	*1 The fog lights are LED and cannot be replaced.
H27.6-H30.5	AW321#	LED	LED	LED	× *1	× *1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
	Model year         H15.12-H20.1         H20.2-H24.11         H20.2-H24.11         H27.6-H30.5         H11.9-H15.11         H20.2-H24.11         H20.2-H24.11         H11.9-H15.11         H20.2-H24.11         H20.2-H24.11         H20.2-H24.11         H20.2-H24.11         H20.2-H24.11         H20.2-H24.11         H20.2-H24.11         H20.5-         H20.5-         H25.1-H27.5	Model year         Model           H15.12-H20.1         GRS18#           H20.2-H24.11         GRS20#           H24.12-H27.5         GRS210.211           H27.6-H30.5         GRS210.211           H11.9-H15.11         GS.JZS17#           H15.12-H20.1         GRS20#           H20.2-H24.11         GS.JZS17#           H15.12-H20.1         GRS20#           H20.2-H24.11         GRS20#           H20.2-H24.11         GRS20#           H20.2-H24.11         GRS20#           H20.2-H24.11         GRS20#           H20.2-H24.11         GRS210.211.214           H20.5-         GRS210.211.214           H20.5-         GWS204           H20.5-         GWS204	Model       Hi         H15.12-H20.1       GRS18#       HB3       H11       H11<	Model         Model         Image: Description of the section of the	Model         Model $I$	Model year         Model         Image and teal of t	Model         I <thi< th="">         I         <thi< th=""> <thi< th=""></thi<></thi<></thi<>	Model         Model         Image: border index	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$

### "VR4 PREMIUM-MODEL POWER HID SYSTEM

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual

- •The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.
- Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,
- model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.
- The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.
- However, it will pass vehicle inspections if installed on factory fog lights.
- ●If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.
- Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.
- •Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

Т	ΟΥΟΤΑ		Ge	nuine va	lve	F	RG HID c	ompatibl	e	
Model name	Model year	Model	1D	١D	ŧD	ID	١D	ŧD	*ID STOP	remarks
Crown Majesta	H3.10-H7.7	UZS,JZS14#	Hi	Lo 14	Fog H3C	Hi > *	Lo × 1	Fog	x	*1 Cannot be installed because the bulb warning light cannot be cancelled.
	H7.8-H9.6		F	14	H3C	H4	DD	× *1	×	*1 Cannot be worn due to yellow lenses
	H9.7-H11.8	JZS,UZS15#	H1	HB4	HB4	Unconf irmed	× *1	× *2	×	*1 Not possible to install due to insufficient space behind the valve *2 Cannot be worn due to yellow lenses
			H1	D2R	HB4	Unconf irmed	D2R	× *1	×	*1 Cannot be worn due to yellow lenses
	H11.9-H16.6	JZS,UZS17#	H7	D2R	HB4	H7 *1	D2R	× *2	×	*1 Regarding inverter insulation processing *2 Cannot be worn due to yellow lenses
		1170 10#	HB3	D2S	HB4	HB	D2S	HB *1.2	×	Vehicles without Night View System *1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections. *2 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic
	H16.7-H21.2	UZS18#	H11	D2S	HB4	H11	D2S	HB *1.2	×	recommended for vehicles with automatic. Vehicles equipped with Night View System *1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections. *2 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic
	H21.3-H30.4	UZS206.207	HB3	D4S	H8	HB	D4S	H8 *1	×	Vehicles without Night View System *1 Delay relay unit (RGH-AJ012) recommended
	nz1.3 n30.4	023200.207	H11	D4S	H8	H11	D4S	H8 *1	×	Vehicles equipped with Night View System *1 Delay relay unit (RGH-AJ012) recommended
	H25.9-H30.5	GWS214.AWS215	LED	LED	LED	× *1	× *1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
Crown Estate (Athlete)	H11.12-H19.5	-GS.JZS17#W	H7	D2R	HB4	H7 *1	D2R	× *2	×	*1 Regarding inverter insulation processing *2 Cannot be worn due to yellow lenses
Crown Estate (Royal)	H11.12-H13.7	-G3.J2317#W	F	14	HB4	H4	DD	× *1	×	*1 Cannot be worn due to yellow lenses
Crown Sedan	H13.8-	GBS.GXS.YXS1#	F	14	H3	H4	DD	Unconf irmed	×	
Grand Hiace	H11.8-H14.5	KCH.VCH1#	F	14	HB4	H4	DD		×	
Granace	R1.12-	GDH303W	LI	ĒD	LED	*	× 1	× *1	×	*1 High∕low beam and fog lights are LED and cannot be replaced.

### POWER HID SY STEM VR4 PREMIUM--MODE

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

• If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

•Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

Т	ΟΥΟΤΑ			nuine va			RG HID c		e	
Model name	Model year	Model	۳D	١D	ŧD		١D	ŧD	*ID STOP	remarks
Granvia	H7.8-H11.8	RCH.VCH1#	F	Lo 14	Fog H3 or H3C	Hi H4	L₀ ∙DD	Fog	×	
	H11.8-H14.5	RCH.VCH1#	F	14	HB4	H4	DD		×	
Cresta	H4.10-H8.9	GX.LX.JZX9#	F	14	НЗС	H4	DD		×	
	H8.9-H13.6	GX.LX.JZX10#	F	14	HB4	H4	DD		×	
			НВЗ	D2R	нзс	HB	D2R	× *1	×	HID specification vehicle *1 Cannot be worn due to yellow lenses
Kruger V	H12.11-H15.7		НВЗ	HB4	H3d	НВ	HB	× *1	×	*1Fog bulbs are 35W, not applicable
		-ACU.MCU2#	НВЗ	D2R	H3d	НВ	D2R	× *1	×	*1 Fog bulbs are 35W, not applicable
Kruger V Kruger L	H15.8-H17.11	-ACU.WCU2#	HB3	HB4	HB4	НВ	HB	HB *1.2	×	*1 For venicies manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections. *2 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic
	H15.8-H19.5		НВ3	D2R	HB4	НВ	D2R	HB *1.2	×	* I För Venicies manuractured before December 31, 2005, HID fog lights are not compliant with vehicle inspections. *2 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic
Kruger Hybrid	H17.3-H19.5	MHU28W	HB3	D2R	HB4	НВ	D2R	HB *1.2	×	*17 <sup>-</sup> Or Venicies manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections. *2 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic
SAI		47//10	HB3	D4S	H11	HB	D4S	H11 *1.2	0	*1 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights. *2 Relay power is obtained from a constant positive power source in the engine compartment.
	H21.12-H25.7	AZK10	НВ3	LED	H11	HB	LED *1	H11 *2.3	0	*1 The low beam is LED and cannot be replaced. *2 Delay relay unit (RGH-AJ012) recommended *3 Relay power is obtained from a constant positive power source in the engine compartment.
	H25.8-H29.11		LED	LED	LED	× *1	× *1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
Succeed Wagon (van)	H14.7-H17.7	NCP.NLP5#	F	14	HB4	H4	DD		×	
	H17.8-H26.7		F	14	H11	H4	DD	H11 *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
Succeed	H26.8-	NHP.NCP16#V	F	14	H16	H4	DD	× *1	0	*1 Not applicable to fog lights

### POWER HID SY STEM √R4 PREMIUM-MODE

When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. • The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

• If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

•Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

	OYOTA		he earth side of the vehicl Genuine valve				ompatibl	e		
Model name	Model year	Model		IID Lo	≢D Fog			<b>≇</b> D Fog	*ID STOP	remarks
Sienta				14	HB4	H4		HB *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
	H15.9-H18.4	NCP81.85G	D2R		HB4	D	2R	HB *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
Sienta	H18.5-		H	14	H11	H4	DD	H11	×	
		_	D	2R	H11	D2R		H11	×	
DICE (Projector)	H23.6-	NCP81.85G	D	4S	H11	D	4S	H11	×	
	H25.9-H27.6		HI	R2	H11	н	B	H11	×	
			D	4S	H11	D	4S	H11	×	
	H27.7-H30.10		HB3	H11	H16	HB	H11	× *1	0	*1 Not applicable to fog lights
		NHP.NSP17#	LED	LED	H16	× *1	× *1	× *2	0	<ul> <li>*1 High/low beam and fog lights are LED and cannot be replaced.</li> <li>*2 Not applicable to fog lights</li> </ul>
	H30.10-		HB3	H11	LED	НВ	H11	× *1	0	*1 The fog lights are LED and cannot be replaced.
			LED	LED	LED	× *1	× *1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
C-HR	H28.12-	ZYX10.NGX50	HI	R2	LED		B I.2	× *3	0	<ul> <li>*1 Hybrid vehicles get their power from a constant positive power source in the engine compartment.</li> <li>*2 Can be installed for HB</li> <li>*3 The fog lights are LED and cannot be replaced.</li> </ul>
			LED	LED	LED	× *1	× *1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
JPN TAXI	H29.10-	NTP10	н	14	H16	H4	DD	× *1	0	*1 Cannot be installed as the unit will deform due to heat.
			LE	LED		× *1	× *1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.

### POWER HID SY STEM √R4 PREMIUM-MODE

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

• If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

•Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

the earth wire of the 4-pole r	OYOTA			nuine va				ompatibl	e	
Model name	Model year	Model		∭D L∘	<b>≇</b> D Fog			≢D Fog	*ID STOP	remarks
Supra	H5.5-H8.4	17400	9005J	9006J	H3	HB *1	HB *1		×	*1 Can be installed for HB, uses genuine halogen O−ring
	H8.5-H14.8	- JZA80	HB3	9006J	H3	HB *1	HB *1		×	*1 Can be installed for HB, uses genuine halogen O−ring
	R1.5~	DB42.22.82	LED	LED	LED	-	-	-	×	
Starlet	H8.1-H11.7	EP.NP9#	F	14	H3a	H4	DD	× *1	×	*1 Cannot be installed due to 35W bulb.
Sparky	H12.9-H15.8	S2#1E	F	14	HB4	H4	DD		×	
Sprinter Carib	H7.8-H14.8	AE11#	F	14	*H3a	H4	DD	× *1	×	*1 Cannot be installed due to 35W bulb.
Sprinter Trueno	S59.5-S62.5	AE8#	F	14	-	H4 *			×	*1 Processing is required due to rear interference.
	S62.5-H3.5	AE9#	F	14	H3C	H4 *			×	*1 Waterproof cover required due to rear interference
	H3.6-H7.4	AE10#	H1	H3	H3a	Unconf irmed	× *1	× *2	×	*1 Not possible to install as the distance to the shade is insufficient *2 Cannot be installed due to 35W bulb.
	H7.5-H9.5	AE11#	F	14	H3a	H4	DD	× *1	×	*1 Cannot be installed due to 35W bulb.
	H9.5-H12.8		HB3	H7	H3d	HB	H7 *1.2	× *2	×	*1 Requires valve adapter RGH-AJ004 *2 Check the distance to the shade *2Cannot be installed due to 35W bulb.
Spade	H24.7-	NCP.NSP14#	HB3	H11	-	HB	H11 *1	-	O *1	2WD vehicles with idling stop device *1 It is recommended to use the included control harness C.
			HB3	D4S	-	НВ	D4S	-	0	2WD vehicles with idling stop device
Celica	H5.10-H9.11	ST20# Early period	HB3	HB4	H3	HB	НВ		×	
	H9.12-H11.8	ST20# Late model	HB3	H1	H3	HB	H1 *1.2		×	*1 Requires valve adapter RGH-AJ002 *2 The valve insertion hole is narrow, so it needs to be enlarged
Continued on next page										

### HID POWER SY STEM √R4 PREMIUM-MODE

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

• If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

•Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

	ΟΥΟΤΑ	al and connect it to the		enuine va			RG HID c			
Model name	Model year	Model			<b>≇</b> D Fog		۳ Lo	<b>∦</b> D Fog	*ID STOP	remarks
Celica	H11.9-H14.7	77700#	НВ3	H7	H3	НВ	H7 *1	TOS	×	*1 Requires valve adapter RGH-AJ004
	H14.8-H18.4	-ZZT23#	HB3	D2S	H3	HB	D2S	× *1	×	*1 Not possible to install as the distance to the shade is insufficient
Celsior	H6.10-H9.7	UCF2# Early period	HB3	H4	HB4	НВ	H4Lo *1		×	*1 H4Lo fixed type is recommended. H4DD can also be installed, but it is difficult to achieve high beam light distribution.
	H9.7-H12.7	UCF2# Late Period	HB3	D2R	HB4	HB	D2R	× *1	×	*1 Cannot be worn due to yellow lenses
	H12.8-H15.7	UCF3# Early period	HB3	D2R	HB4	HB	D2R	× *1	×	*1 Cannot be worn due to yellow lenses
	H15.8-H18.5	UCF3# Late Period	HB3	D2S	HB4	HB	D2S	× *1	×	*1 Cannot be worn due to yellow lenses
Century	H9.5-H19.12	- GZG50	HB3	H4	HB4	Unconf irmed	× *1	HB *2.3	×	*1 Cannot be installed because the bulb warning light cannot be cancelled. *2 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections. *3 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.
	H20.1-		HB3	D4R	HB4	HB	D4R	НВ	×	
Soarer	H3.5-H13.3	JZZ.UZZ3#	9005J	9006J	H3	HB *1	HB *1	× *2	×	*1 Can be installed for HB, uses genuine halogen O−ring *2 Cannot be installed as it may cause discoloration of the shade
	H13.4-H17.6	UZZ4#	HIR1	D2S	H3	HB *1	D2S	× *2	×	<ul> <li>*1 Can be installed for HB, uses genuine halogen</li> <li>O−ring</li> <li>*2 Cannot be installed as it may cause</li> <li>discoloration of the shade</li> </ul>
Town Ace Truck/Van Lite Ace Truck/Van	H20.2-	S402M.S412M S402U.S412U	F	14	-		DD 1	-	×	*1 Battery extension harness RGH-AJ013 required Battery is installed under the passenger seat
Chaser	H4.10-H8.8	GX.JZX.LX.SX9#	F	14	НЗС	H4	DD		×	
	H8.9-H10.7	GX.JZX.LX.SX10#	HB3	HB4	H3C	HB	НВ	× *1	×	*1 Cannot be worn due to yellow lenses
		GA.02A.EA.3A10#	НВ3	D2R	нзс	НВ	D2R	× *1	×	*1 Cannot be worn due to yellow lenses
	H10.8-H13.6	GX.JZX.LX.SX10#	HB3	HB4	HB4	НВ	НВ	× *1	×	*1 Cannot be worn due to yellow lenses
		GAULA.CATU	HB3	D2R	HB4	HB	D2R	× *1	×	*1 Cannot be worn due to yellow lenses

### POWER HID SY STEM √R4 PREMIUM--MODE

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

●If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

•Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

Т	ΟΥΟΤΑ		Ge	nuine va			RG HID c		e	
Model name	Model year	Model	1D	١D	ŧD	ID	١D	ŧD	*ID	remarks
			Hi	Lo	Fog	Hi	Lo	Fog	STOP	
Touring Hiace	H11.8-H14.5	KCH.RCH4#	н	14	H3d	H4	DD	× *1	×	*1 Cannot be installed due to 35W bulb.
Nadia			н	14	HB4	H4	DD		×	
	H10.8-H13.3		H	14	H3d	H4	DD	× *1	×	SU type *1 Cannot be installed due to 35W bulb.
		ACN.SXN1#	D2R		H3	D2R			×	
	H13.3-H15.8		D	2R	H3d	D	2R	× *1	×	SU type *1 Cannot be installed due to 35W bulb.
Noah			н	14	HB4	H4	DD		×	
	H13.11-H16.7	AZR60.65G	н	14	H3d	H4	DD	× *1	×	S-type aero spec car *1 Cannot be installed due to 35W bulb.
		A2100.004	HB3	D2R	HB4	HB	D2R		×	
			HB3	D2R	H3d	НВ	D2R	× *1	×	S−type aero spec car *1 Cannot be installed due to 35W bulb.
			НВ3	D4R	HB4	НВ	D4R	HB *1.2	×	*1 For venicles manuractured before December 31, 2005, HID fog lights are not compliant with vehicle inspections. *2 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic
	H16.8-H19.5	AZR60.65G	НВ3	HB4	HB4	НВ	НВ	HB *1.2	×	*11-För Venicies manuractured before December 31, 2005, HID fog lights are not compliant with vehicle inspections. *2 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic
		ZRR70.75G	HB3	H11	HB4 or H11	НВ	H11 *1	HB4 or H11 *2	×	Fog Hids is a venicle equipped with large rog lamps. *1 Since there is a resin cover on the back of the light fixture, drilling is required. *2 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic
	H19.6-H22.3	ZRR70.75W	НВ3	D4S	HB4 or H11	НВ	D4S	HB4 or H11 *1	×	Fog HB4 is a vehicle equipped with large fog lamps. *1 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.
	H22.4-H25.12	ZRR70.75G	НВЗ	H11	H11	НВ	H11 *1	H11 *2	×	*1 Since there is a resin cover on the back of the light fixture, drilling is required. *2 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.
		ZRR70.75W	нвз	D4S	H11	НВ	D4S	H11 *1	×	*1 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.
Continued on next page										

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

- The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.
- Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,
- model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.

• The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

- However, it will pass vehicle inspections if installed on factory fog lights.
- If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.
- Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

the earth wire of the 4-pole r	ΟΥΟΤΑ			nuine va			RG HID c		e	
Model name	Model year	Model		۳D	ŧD		۳D	≢D	*ID STOP	remarks
Noah			Hi HB3	Lo H11	Fog H16	Hi HB	Lo H11	Fog × *1	0	*1 Not applicable to fog lights
	H26.1-H29.6	ZRR8#W.G	HB3	LED	H16	HB	× *1	× *2	0	*1 The Lo one is an LED and cannot be replaced.*2 フォグは適用品なし
	H29.7-		LED	LED	LED	× *1	× *1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
Noah Hybrid	H26.2-H29.6	-ZWR80G	HB3	LED	H16	НВ	× *1	× *2	0	*1 The Lo one is an LED and cannot be replaced.*2 フォグは適用品なし
	H29.7-	211000	LED	LED	LED	× *1	× *1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
Hiace	H1.8-H5.7			H4 or Beam″	НЗС		DD .2.3		×	<ul> <li>*1 Cannot be installed on sealed beam vehicles.</li> <li>*2 Depending on the deterioration of the vehicle relay, the RGH-AJ006 adapter may be required.</li> <li>*3 Battery extension harness RGH-AJ013 required</li> </ul>
(including Regius Ace)	H5.8-H8.7	KZH.RZH10#~18#	F	14	H3d		DD I.2		×	*1 Depending on the deterioration of the vehicle relay, the RGH-AJ006 adapter may be required. *2 Battery extension harness RGH-AJ013 required
	H8.8-H16.7		H4		НЗ		DD I.2		×	*1 RGH-AJ006 adapter may be required depending on the deterioration of the vehicle relay. *2 Battery extension harness RGH-AJ013 required
	H16.8-H24.4		F	14	HB4		DD 1	HB *2.3	×	*1 Hiace dedicated kit (RGH-CB9#6H) recommended *2 Cannot be installed on diesel vehicles from November 2005 onwards due to lack of rear space (can be installed on gasoline vehicles) *3 Requires battery line extension harness RGH- AJ013 Venicles with HID option Installed
	H22.7-H24.4		HB3	D4S	HB4	НВ	D4S	HB *1.2	×	Venicles with Fill option installed *1 Cannot be installed on diesel vehicles due to lack of rear space (can be installed on gasoline vehicles) *2 Requires battery line extension harness RGH-
	H24.5-H25.11	KDH.TRH20# KDH.TRH21# KDH.TRH22#	F	14	PSX 26W		DD 1	× *2	×	*1 Hiace dedicated kit (RGH-CB9#6H) recommended. *2 Fog lamps cannot be installed due to special bulbs.
			HB3	D4S	PSX 26W	HB	D4S	× *1	×	*1 Fog lamps cannot be installed due to the special bulbs.
	H25.12-H29.11		ŀ	14	PSX26W	H4	DD	× *1	×	*1 Fog lamps cannot be installed due to the special bulbs.
	H25.12-H29.11		HB3	LED	PSX26W	НВ	-	× *1	×	*1 Fog lamps cannot be installed due to the special bulbs.
			H4		PSX26W	H4	DD	× *1	×	*1 Fog lamps cannot be installed due to the special bulbs.
H29.11- G	GDH.TRH2##	HB3	LED	PSX26W	НВ	-	× *1	×	*1 Fog lamps cannot be installed due to the special bulbs.	

### POWFR HID SY M PREMIUM--MODF

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

• If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

•Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

the earth wire of the 4-pole r	OYOTA	ar and connect it to the		nuine va			RG HID c		e	
	Model year	Model		IID Lo	<b>≇</b> D Fog			<b>≇</b> D Fog	*ID STOP	remarks
Hiace Regius	H9.4-H11.7	KCH.RCH4#		Lo 14	H3	H4	DD 1	× *2	×	*1 Depending on the deterioration of the vehicle relay, the RGH-AJ006 adapter may be required. *2 Fog lamp shades may discolor.
Regius		KOU DOU///	н	14	H3		DD 1	× *2	×	*1 Depending on the deterioration of the vehicle relay, the RGH-AJ006 adapter may be required. *2 Fog lamp shades may discolor.
	H11.8-H14.5	KCH.RCH4#	н	14	H3d	H4 *	DD 1	× *2	×	Cars with round fog lamps *1 Depending on the deterioration of the vehicle relay, the RGH-AJ006 adapter may be required *2 Cannot be installed due to 35W bulb
Hilux	H13.8-H16.7	LN.RZN14#~17#	H	14	-	H4	DD	-	×	
	H29.9-R2.7		н	14	H16	H4	DD	× *1	×	* Fog lights are not compatible.
	nzy.y-nz./	0101105	HB3	LED	LED	HB	-	-	×	
	R2.8-	-GUN125	HB3	H11	LED	HB	H11	-	×	
	κ2.0 <sup>-</sup>		LED	LED	LED	-	-	-	×	
Hilux Surf	H7.12-H14.10	KDN.KZN18# RZN.VZN18#	н	14	H3	H4	DD		×	
	H14.11-H17.6	KDN.RZN.VZN21#	НВ3	HB4	HB4	НВ	НВ		×	
projector	H17.7-H21.7	GRN.TRN21#	НВ3	H11	HB4	НВ	H11	HB *1.2	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections. *2 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.
86	H24.4-H28.7		НВЗ	H11	PSX 24W	НВ	H11	× *1	×	*1 Fog lamps cannot be installed due to the special bulbs.
	1124.4 1120.7	ZN6	НВ3	D4S	PSX 24W	НВ	D4S	× *1	×	*1 Fog lamps cannot be installed due to the special bulbs.
	H28.8-		LED	LED	LED	-	-	-	×	
	LIQ 12_L15 1	ACU1# MCU1#	HB3	HB4	HB4	НВ	НВ		×	
Continued on next page	H9.12-H15.1	SXU1#	HB3	D2R	HB4	HB	D2R		×	

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.

The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

• If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

the earth wire of the 4-pole r	OYOTA	and connect it to the		enuine va			RG HID c		e	
Model name	Model year	Model	١D	١D		١D	١D	ŧD	*ID STOP	remarks
Harrier		ACU3#	Hi HB3	Lo H11	Fog HB4	Hi HB	Lo H11	Fog HB *1.2	×	H3 fog lights are also available as dealer options, but not confirmed. *1 For vehicles manufactured before December 31, 2005, installing HID fog lights will not pass vehicle inspection. *2 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic
	H15.2-H25.7	MCU3# GSU3#	HB3	D2S	HB4	HB	D2S	HB *1.2		recommended for vehicles with automatic H3 fog lights are also available as dealer options, but not confirmed. *1 For vehicles manufactured before December 31, 2005, installing HID fog lights will not pass vehicle inspection. *2 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic
	H25.12-H29.5	ZSU60.65W	HB3	LED	LED	НВ	-	-	0	
	H29.6-R2.6	ASU.ZSU6#	HB3	LED	LED	НВ	-	-	0	
	H23.0-K2.0	A20.2200#	LED	LED	LED	-	-	-	0	
	R2.6-	MXUA80.85	LED	LED	LED	-	-	_	0	
Harrier Hybrid	H17.3-	MHU38W	HB3	D2S	H11	НВ	D2S	H11 *1.2	0	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections. *2 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.
Passo	H16.6-H22.2		F	14	H8	H4	DD	H8	×	
	1110.0 1122.2	KGC,QNC1#	H7	D2R	H8	Unconf irmed	D2R	H8	×	
	H16.6-H18.11	KGU,GNU I#	ŀ	14	HB4	H4	DD	HB *1	×	Racy *1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections
			H7	D2R	HB4	Unconf irmed	D2R	HB *1	×	Racy *1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections
			F	14	H8	H4	DD	H8	×	
	H22.2-H26.3	KGC30.35 NGC30	HB3	H7	H8	HB *1	H7 *1	H8	×	*1 Drilling is required as there is a resin cover on the back of the light fixture.
Continued on next page			HB3	D4S	H8	HB *1	D4S	H8	×	*1 Drilling is required as there is a resin cover on the back of the light fixture.

### POWER HID SY STEM /R4PREMIUM--MODF

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

• If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

•Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

	ΟΥΟΤΑ			nuine va				ompatibl	e	
Model name	Model year	Model	1D	1D	ŧD	ID	١D	ŧD	*ID STOP	remarks
Passo			Hi ⊦	Lo 14	Fog H16	Hi H4	Lo DD	Fog × *1		* Fog lights are not compatible.
	L126 4_L120 2	KGC30.35	HB3	D4R	H16	HB *1	D4R	× *1	×	* Fog lights are not compatible.
	H26.4-H28.3	NGC30	HB3	H7	H16	HB *1	H7 *1	× *1	×	* Fog lights are not compatible.
			HB3	D4S	H16	HB *1	D4S	× *1	×	* Fog lights are not compatible.
			F	14	LED	H4	DD	-	0	
	H28.4-H30.9		HB3	LED	LED	Unconf irmed	-	-	0	
		M700S.710S	LI	ED	LED	-	-	-	0	
			ŀ	14	LED	H4	DD	-	0	
	H30.10-		HB3	LED	LED	Unconf irmed	-	-	0	
			LI	ED	LED	-	-	-	0	
Passo Sette	H20.12-H24.3	M502.512E	ŀ	14	H8	H4	DD	H8	×	
			H7	D4R	H8	Unconf irmed	D4R	H8	×	
Pixis Epoch	H24.5-	LA3#0A	ŀ	14	-	H4 *		-	O *1	*1 Attachment of included control harness C is recommended.
	H29.6-	LA350.360A	F	14	LED	H4 *	DD 1	-		*1 Attachment of included control harness C is recommended.
			LED	LED	LED	-	-	-	0	

### POWER HID SY STEM /R4PREMIUM-MODE

When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

• If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

•Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

	ΟΥΟΤΑ	al and connect it to the	Genuine valve				ompatibl			
Model name	Model year	Model	۱D	110			110 1	≢D	*ID STOP	remarks
Pixis Space			Hi HB3	Lo D4R	Fog H8	Hi HB	Lo D4R	Fog H8 *1	O *1	Custom G.X.RS *1 We recommend using the included control harness C.
	H23.9-H29.1	L575A.585A	F	14	H8	H4 *	DD 1	H8 *1	0 *1	Grade X.L *1 Recommended to use included control harness C
Pixis Truck	H23.12-	S201U.211U	ŀ	14	-	H4 *		-	×	*1 Battery extension harness RGH-AJ013 required Battery is installed outside behind the front tire on the passenger side
	H26.9-H30.4		F	14	H8	; *	× :1	H8	×	*1 Cannot be installed as there is no space behind the valve.
	H30.5-	S501U.S510U	F	14	LED		× 1	-	×	*1 Cannot be installed as there is no space behind the valve.
	H50.5 <sup>-</sup>		LED	LED	LED	× *1	× *1	× *1	×	*1 High/low beam and fog lights are LED and cannot be replaced.
Pixis Van	H23.12-H29.10	 S321M	H4		-	× *1		-	×	*1 Cannot be installed as there is no space behind the valve.
	H29.11-		F	14	LED	; *	× :1	-	×	*1 Cannot be installed as there is no space behind the valve.
	1120.11		LED	LED	LED	× *1	× *1	× *1	×	*1 High/low beam and fog lights are LED and cannot be replaced.
Vista/Vista Ardeo	H10.7-H12.3	AZV.ZZV.SV5#	HB3	HIR2	нзс	НВ	HB *1		×	*1 Can be installed for HB
	H12.4-H15.10	AZV.ZZV.SV5#G	HB3	HIR2	HB4	НВ	HB *1		×	*1 Can be installed for HB
bB	H12.2-H17.12	-NCP3#	F	14	HB4	H4	DD		×	
	H15.4-H17.12		HB3	D2R	HB4	HB	D2R		×	
	H18.1-H26.7		F	14	H11	H4	DD	H11	×	
		QNC20.21.25	H9	D4R	H11	Н9	D4R	H11	×	
ŀ	H26.8-H28.7		H9	D4R	H11	Н9	D4R	H11	×	

### POWER HID SY STEM √R4 PREMIUM -MODE

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

●If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

•Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

	OYOTA			Genuine valve			RG HID c		e													
Model name	Model year	Model	1D	١D	ŧD	1D	١D	ŧD	*ID	remarks												
bB Open Deck	H13.6-H15.3	NCP3#	Hi	Lo 14	Fog HB4	Hi H4	Lo DD	Fog	STOP ×													
Fun Cargo	H11.8-H17.9		F	H4		H4		H4DD			×											
	H14.8-H17.9	-NCP2#	D	2R	HB4	D	2R		×													
Platz	H11.8-H14.7	NCP1#	ŀ	H4		H4		H4		H4		H4		H4		H4		H4	DD	-	×	
	H14.8-H17.11	SCP1#	ŀ	14	HB4	H4	DD		×													
Prius	H9.12-H15.8	NHW1#	F	14	H3	H4	DD	× *1	0	*1 Cannot be installed on fog lights as there is a risk of discoloration of the shade.												
	H15.9-H17.10		F	14	HB4	H4DD			0													
			D	D2R HB4 D2R O					0													
		-NHW2#	F	H4 HB4		H4DD *1		HB *2.3	0	*1 A Type 2 bulb is required for installation because the rear of the lamp interferes with the bulb (custom order available) *2 For vehicles manufactured before December 31, 2005, installing HID fog lights will not pass the vehicle inspection *3 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic lights												
	H17.11-H21.4		D	4R	HB4	D4R		HB *1.2	0	<ul> <li>ror venicies manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.</li> <li>*2 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic</li> </ul>												
	H21.5-H23.11	ZVW30	HB3	H11	H11	НВ	H11	H11	0	There is a rare possibility that the light may not turn on when starting the engine with the auto light on.												
Touring Selection			HB3	LED	H11	HB	LED *1	H11	0	*1 Low beam is LED, so it cannot be installed.												
Prius			HB3	H11	-	НВ	H11	-	0	Grade L When starting the engine with the auto light on, the light may occasionally go out.												
	H23.12-H27.11 ZVW30 HB3 D4S	H16	НВ	D4S	× *1	0	Grade G.S. *1 Fog lights are not compatible.															
			HB3	LED	H16	НВ	LED *1	× *2	0	G.S Touring Selection *1 Low beams are LED, so they cannot be installed *2 Fog lights are not compatible												
Continued on next page	H27.12-H30.11	ZVW50	LED	LED	LED	× *1	× *1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.												

When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

• If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

•Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

## "Regarding inverter insulation processing" ... It is necessary to convert the quad terminal of

the earth wire of the 4-pole relay into a flat terminal and connect it to the earth side of the vehicle's headlight connector.

the earth wire of the 4-pole r			Genuine valve			RG HID c		e		
Model name	Model year	Model			₩D Fog	ШО Ні		≢D Fog	*ID STOP	remarks
Prius	H30.12	ZVW50	LED	LED	LED	× *1	× *1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
Prius PHV	s PHV Leather Package	ZVW35	HB3	D4S	H16	НВ	D4S	× *1	0	*1 Fog lights are not applicable.
Leather Package			HB3	LED	H16	НВ	LED *1	× *2	0	*1 Low beams are LED and cannot be replaced. *2 Fog lights are not compatible.
		ZVW52	LED	LED	LED	× *1	× *1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
Prius α			HB3	H11	H11	НВ	H11	H11	0	There is a rare possibility that the light may not turn on when starting the engine with the auto light on.
G. Touring Selection	H23.5-H20.10	-H26.10	HB3	LED	H11	HB	LED *1	H11	0	*1 Low beam is LED, so it cannot be installed.
	H26.11-		HB3	H11	LED	HB *1	H11	-	0	*1 Drilling is required as there is a resin cover on the back of the light fixture.
	FI20.11-		L	ED	LED	*	× :1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
Blade	H18.12-H24.4	GRE156H	HB3	H11	H11	НВ	H11	H11	×	
	n10.12 <sup>-</sup> n24.4	AZE154.156H	HB3	D4S	H11	НВ	D4S	H11	×	
Brevis	H13.6-H17.11	1001#	HB3	D2R	HB4	НВ	D2R		×	
	H17.12-H19.5	JCG1#	HB3	D4R	HB4	НВ	D4R	HB *1.2	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections. *2 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.
Premio	H13 12-H16 11		H	14	H3a	H4DD		× *1	×	*1 Cannot be installed due to 35W bulb.
	H13.12-H16.11	A 7T N7T 77T 44	D	2R	H3a	D2R		× *1	×	*1 Cannot be installed due to 35W bulb.
		-AZT.NZT.ZZT24#	H4		HB4	H4DD		HB *1.2	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections. *2 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.
Continued on next page			H7	D4R	HB4	Unconf irmed	D4R	HB *1.2	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections. *2 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

- The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.
- Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,
- model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.
- The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.
- However, it will pass vehicle inspections if installed on factory fog lights.
- If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.
- Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

•Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

	ΤΟΥΟΤΑ		Ge	Aenuine valve RG HID compatible				ompatibl		
Model name	Model year	Model		١D			۳D	≢D	*ID STOP	remarks
Premio			Hi HB3	Lo H11	Fog H11	Hi HB	Lo H11	Fog H11 *1	×	*1 Delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.
	H19.5-H24.11		НВЗ	D4R	H11	HB	D4R	H11 *1	×	*1 Delay relay unit (RGH–AJ012) is recommended for vehicles with automatic headlights.
	H24.12-H28.5	NZT260,ZRT26#	HB3	H11	H16	HB	H11	H11	0	
		NZ 1260,2R 126#	HB3	D4R	H16	HB	D4R	× *1	0	*1 Not applicable to fog lights.
	H28.6-		н	IR2	H16		IB :1	× *2	0	*1 Can be installed for HB *2 Not applicable to fog lights
			LED	LED	LED	× *1	× *1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
Progre	H10.5-H19.5		НВЗ	HB4	HB4	HB	HB	HB *1.2	×	Round fog lamps are H3 type and not applicable. *1 For vehicles manufactured before December 3 2005, HID fog lights are not compliant with vehicle inspections. *2 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic Round fog lamps are H3 type and not applicable.
	H13.4-H17.11	JCG1#	HB3	D2R	HB4	HB	D2R	HB *1.2	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections. *2 A delay relay unit (RGH-AJ012) is
	H17.12-H19.5		НВЗ	D4R	HB4	НВ	D4R	HB *1.2	×	recommended for vehicles with automatic Round fog lamps are H3 type and not applicable. *1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections. *2 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic
Probox	H14.7-H17.7	-NLP.NCP5#	ŀ	14	HB4	H4	DD		×	
	H17.8-H26.7		ŀ	14	H11	H4	DD	H11 *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
	H26.8-	NHP.NCP16#V	ŀ	14	H16	H4	DD	× *1	0	*1 Fog lights are not compatible.
Berta	H17.11-H24.6	SCP92 KSP92	+	H4		H4	DD	H11 *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
	117.11 1124.0	NCP96	D4R		H11	D4R		H11 *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

- Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,
- model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.

• The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

- However, it will pass vehicle inspections if installed on factory fog lights.
- If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.
- Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

the earth wire of the 4-pole	ΓΟΥΟΤΑ	ΟΥΟΤΑ		nuine va				ompatibl	e	
Model name	Model year	Model	١D	١D		1D	١D	ŧD	*ID STOP	remarks
Porte	L16 7-L124 6	NND1#	Hi	Lo 14	Fog HB4	Hi H4	Lo DD	Fog HB *1.2	x	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections. *2 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.
	H16.7-H24.6	NNP1#	D,	4R	HB4	D	4R	HB *1.2	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections. *2 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.
	H24.7-	NCP.NSP14#	н	14	H16	H4 *	DD 1	× *2	O *1	2WD vehicles equipped with idling stop system *1 Attachment of included control harness C is recommended *2 Not applicable to fog lights
	1124.7		НВЗ	D4R	H16	НВ	D4R	× *2	O *1	2WD vehicles equipped with idling stop system *1 Attachment of included control harness C is recommended *2 Not applicable to fog lights
Mark X	H16.11-H18.9		HB3	H7	HB4	HB	× *1	HB *2.3	×	<ul> <li>*1 Not compatible as vertical shadows will appear in the light emitted.</li> <li>*2 For vehicles manufactured before December 31, 2005, installing HID fog lights will not pass the vehicle inspection.</li> <li>*3 A delay relay unit (RGH-AJ012) is</li> <li>recommended for vehicles with automatic "1 For Vehicles manufactured Derore December 31, "1 For Vehicles manufactured Derore December 31,</li> </ul>
		GRX12#	HB3	D4S	HB4	НВ	D4S	HB *1.2	×	2005, HID fog lights are not compliant with vehicle inspections. *2 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic
	H18.10-H21.9		НВЗ	H7	H8	HB	× *1	H8 *2	×	*1 Not suitable as vertical shadows appear in the light emitted. *2 Delay relay unit (RGH-AJ012) recommended for cars with automatic headlights.
			HB3	D4S	H8	НВ	D4S	H8 *1	×	*1 Delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.
	H21.10-H24.8		НВ3	H11	H11	НВ	H11 *1	H11 *2	×	*1 Drilling required for plastic cover on back of lamp *2 Delay relay unit (RGH-AJ012) recommended for cars with automatic headlights
			HB3	D4S	H11	HB	D4S	H11 *1	×	*1 Delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.
	H24.9-H28.10	-GRX13#	D	4S	H16	D	4S	× *1	×	*1 Fog lights are not compatible.
	H24.9-H28.10		D	4S	H16	D	4S	H11 *2	×	*1 Drilling required for plastic cover on back of lamp *2 Delay relay unit (RGH-AJ012) recommended for cars with automatic headlights
	L100 11_		D	4S	LED	D4S		× *1	×	*1 Fog lights are not compatible.
	H28.11-		LED		LED	; *	< 1	× *1	×	*1 High/low beam and fog lights are LED and cannot be replaced.
Mark X Zio	H19.9-H25.11 ANA	ANA.GGA1# –	HB3	H11	H11	НВ	H11 *1	H11 *2	×	*1 Drilling required for plastic cover on back of lamp *2 Delay relay unit (RGH-AJ012) recommended for cars with automatic headlights
			НВЗ	D4S	H11	НВ	D4S	H11 *1	×	*1 Delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.

### POWER HID SY STEM √R4 PREMIUM-MODE

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

• If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

•Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

	ΟΥΟΤΑ			nuine va			RG HID c		e	
Model name	Model year	Model	١D	١D	ŧD		٥D	ŧD	*ID STOP	remarks
Mark II	H4.10-H8.8	GX.LX.SX.JZX9#	F	Lo 14	Fog 9006J	Hi H4	Lo ∙DD	Fog	×	
	H8.10-H12.9	GX.LX.SX.JZX10#	F	14	HB4	H4	DD	× *1	×	*1 Cannot be worn due to yellow lenses
			HB3	D2R	H3C	HB	D2R	× *1	×	*1 Cannot be worn due to yellow lenses
	H12.10-H16.10	GX.JZX11#	H4	HB4	H4	× *1	НВ	× *1	×	*1 Cannot be installed as it is a high beam/fog lamp combined unit.
		GX.JZXTT#	H4	D2R	H4	× *1	D2R	× *1	×	*1 Cannot be installed as it is a high beam/fog lamp combined unit.
Mark II Qualis	H9.4-H13.12	MCV.SXV2#W	HB3	HB4	H3	HB	НВ	× *1	×	*1 Cannot be installed as the distance to the shade is insufficient.
			HB3	D2R	H3	НВ	D2R	× *1	×	*1 Cannot be installed as the distance to the shade is insufficient.
Mark II Blit	H14.1-H19.5 G	GX.JZX11#	HB3	H7	HB4	НВ	Unconf irmed	× *1	×	*1 Cannot be installed on fog lights as there is a risk of discoloration of the shade.
			HB3	D2S	HB4	НВ	D2S	× *1	×	*1 Cannot be installed on fog lights as there is a risk of discoloration of the shade.
MIRAI	H26.11-R2.11	JPD10	LED	LED	-	-	-	-	×	
	R2.12~	JPD20	LED	LED	-	-	-	-	×	
Yaris	R2.2-	KSP210 MXPA10.15	LI	ED	LED	-	-	-	×	
		MXPH10.15	HI	HIR2			IB <1	-	×	*1 Can be installed for HB
Yaris Cross	R2.9-	MXPJ1#	LI	ED	LED	-	-	-	×	
		MXPB1#	HI	HIR2		HB *1		-	×	*1 HB用で装着可能
Rise	R1.11-	A200A.A210A	LI	LED			-	-	0	

### POWER HID SY STEM /R4PREMIUM--MODE

When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. • The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

• If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

•Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

the earth wire of the 4-pole r	OYOTA	a and connect it to the	Genuine valve			RG HID c		e		
Model name	Model year	Model			<b>≢</b> D Fog	ШО Ні		<b>≸</b> D Fog	*ID STOP	remarks
Raum				H4		H4		HB *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
	H15.5-H23.10	NCZ20.25	H7	D2R	HB4	H7 *1	D2R	HB *2	×	*1 Inverter insulation required *2 For vehicles manufactured before December 31, 2005, installing HID fog lights will not pass the vehicle inspection.
Ractis			F	14	H11	H4DD		H11 *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
	H17.10-H19.11	-H19.11 NCP.SCP10#	H7	D4R	H11	H7 *1	D4R	H11 *2	×	*1 Inverter insulation required *2 For vehicles manufactured before December 31, 2005, installing HID fog lights will not pass the vehicle inspection.
	H19.12-H22.10		HB3	H11	H11	HB	H11	H11	×	
	1113.12 1122.10		HB3	D4S	H11	HB	D4S	H11	×	
Ractis	H22 11_H22 0	1-H23.9	F	H4		H4DD		H11	×	
	H22.11-H23.9		H11	D4R	H11	H11	D4R	H11	×	
	H23.10-H26.4	NCP12#	F	14	H11	H4 *		H11 *1	O *1	1.3L/1.5L idling stop option setting *1 Recommended to use included control harness C
	nz3.10 <sup></sup> nz0.4	NSP12#	H11	D4R	H11	H11	D4R	H11 *1	O *1	1.3L/1.5L idling stop option setting *1 Recommended to use included control harness C
	H26.5-H28.8	-	HIR2		H11	HB *1		H11 *3	O *3	*1 Drilling is required due to the plastic cover on the back of the light fixture *2 Can be installed for HB *3 Attachment of included control harness C is recommended
			D	4S	H11	D	4S	H11 *1	O *1	*1 Attachment of included control harness C is recommended.
Rush		J20#E	HB3	H11	H8	НВ	H11 *1	H8 *2	×	*1 Drilling required for plastic cover on back of lamp body. *2 Delay relay unit (RGH-AJ012) recommended for cars with automatic headlights.
	H18.1-H28.3	J20#E J21#E	HB3	D2S	H8	НВ	D2S	H8 *1	×	*1 Delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.
RAV4	H12.5-H17.10	ACA2#	H4		HB4	H4	DD		×	
Continued on next page	H15.8-H17.10	ZCA2#	D2R		HB4	D	2R		×	

When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.

The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

• If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

the earth wire of the 4-pole	OYOTA			enuine va						
Model name	Model year	Model	١D	١D	ŧD	ID	١D	ŧD	*ID STOP	remarks
RAV4	H17.11-H28.7	ACA31W ACA36W	Hi HB3	Lo D4S	Fog H11	Hi HB	Lo D4S	Fog H11 *1.2	×	<ul> <li>A detay relay unit (KGN-AG012) is recommended for vehicles with automatic headlights.</li> <li>*2 For vehicles manufactured before December 31, 2005, installing HID fog lights will not pass the end of the second seco</li></ul>
	H31.4-	MXAA52.54 AXAH52.54	LED	LED	H16	-	-	× *1	×	*1 Fog lights are not compatible.
RAV4 PHV	R2.6-	AXAP54	LED	LED	H16	-	-	× *1	0	*1 Fog lights are not compatible.
Land Cruiser 70	H26.8-H27.7	GRJ76K.GRJ79K	ŀ	14	HB4	H4	DD	HB *1	×	Resale model *1 JAOS Modellista specs
Land Cruiser 80	H1.10-H9.12	FJ.FZJ.HDJ.HZJ8#	ŀ	14	НЗС	H4	DD	× *1	×	*1 Cannot be worn due to yellow lenses
Land Cruiser 100	H10.1-H17.3 H17.4-H19.7	J100系	HB3	HB4	HB4	НВ	HB *1	× *2	×	*1 Due to the characteristics of the lamp, there is some light scattering. *2 Fog lights cannot be installed as they may cause discoloration of the shade.
Land Cruiser 200	H19.9-H21.3	UZJ200W	НВ3	H11	HB4	НВ	H11 *1.2	HB *3	×	*1 Due to the characteristics of the lamp, there may be some light scattering. *2 Requires drilling holes in the plastic cover on the back of the lamp. *3 Delay relay unit (RGH-AJ012) recommended for cars with automatic headlights.
	H21.4-H23.12	UZJ.URJ202W	НВЗ	H11	HB4	HB	H11 *1.2	HB *3	×	*1 Automatic lights cannot be used when starting the engine, as insufficient voltage may cause the lights to not light properly. *2 Holes must be drilled in the plastic cover on the back of the light body. *3 A delay relay unit (RGH-AJ012) is recommended for cars with automatic lights.
	H23.12-H24.12	020.0102021	нвз	H11	H16	HB	H11 *1.2	× *3	×	*1 Automatic lights cannot be used when starting the engine, as insufficient voltage can cause lighting problems. *2 Holes must be drilled in the plastic cover on the back of the light. *3 Fog lights are not compatible.
	H25.1-H27.7		нвз	H11	H16	НВ	H11 *1.2	× *3	×	*1 Automatic lights cannot be used when starting the engine, as insufficient voltage can cause lighting problems. *2 Holes must be drilled in the plastic cover on the back of the light. *3 Fog lights are not compatible.
		-URJ202W	НВЗ	D4S	H16	HB	D4S	× *1	×	*1 Fog lights are not compatible.
	H27.8-R3.7		НВ3	LED	LED	HB *1	× *2	× *2	×	*1 Drilling is required as there is a plastic cover on the back of the lamp. *2 Low beam and fog lights are LED and cannot be replaced.
	H27.0-N3.7		LED	LED	LED	× *1	× *1	× *1	×	*1 High/low beam and fog lights are LED and cannot be replaced.
Land Cruiser 300	R3.8-	FJA300W VJA300W	LED	LED	LED	× *1	× *1	× *1	×	*1 High/low beam and fog lights are LED and cannot be replaced.
Land Cruiser Cygnus	H11.1-H19.8	UZJ10#	HB3	H1	НЗ	НВ	H1 *1	H3 *2.3	×	<ul> <li>*1 The bulb insertion hole is narrow, so it needs to be enlarged. There are two holes in the partition plate. A ring of light will appear at the top of the light emitted.</li> <li>*2 For vehicles manufactured before December 31, 2005, installing HID fog lights will not pass the vehicle inspection.</li> <li>*3 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic lights.</li> </ul>
										recommended for vehicles with automatic lights.

When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

- model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.
- However, it will pass vehicle inspections if installed on factory fog lights.

• If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

•Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

	ΤΟΥΟΤΑ			enuine va				ompatibl	e	
Model name	Model year	Model		١D			١D	₽D	*ID STOP	remarks
and Cruiser Prado	H8.5-H14.9 H14.10-H21.8	KDJ.KZJ.RZJ.VZJ9# GRJ.KDJ.RZJ12# TRJ.VZJ12#	Hi F	Lo 14	Fog HB4	Hi H4	Lo DD	Fog HB *1.2	×	*1 For venicies manufactured before December 3 2005, HID fog lights are not compliant with vehicle inspections. *2 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic
	H21.9-H25.8	GRJ.TRJ15#	HB3	H11	H11	HB	H11 *1	H11 *2		*1 Automatic lights cannot be used when starting the engine, as insufficient voltage can cause the lights to not light up. *2 A delay relay unit (RGH-AJ012) is recommended for cars with automatic lights.
	H25.9-H27.5	GRJ.TRJ15#	НВЗ	H11	H16	НВ	H11 *1	× *2		*1 Automatic lights cannot be used when starting the engine, as insufficient voltage can cause lighting problems. *2 Fog lights are not compatible
			НВЗ	LED	H16	НВ	× *1	× *2	×	*1 Automatic lights cannot be used when starting the engine, as insufficient voltage can cause lighting problems. *2 Fog lights are not compatible
	H27.6-H29.8	.8 GDJ.TRJ15#W	НВЗ	H11	H16	НВ	H11 *1	× *2		*1 Automatic lights cannot be used when starting the engine, as insufficient voltage can cause lighting problems. *2 Fog lights are not compatible
			НВ3	LED	H16	НВ	× *1	× *2		*1 Automatic lights cannot be used when starting the engine, as insufficient voltage can cause lighting problems. *2 Fog lights are not compatible
H29.9-		LED	LED	LED	× *1	× *1	× *1	×	*1 High/low beam and fog lights are LED and cannot be replaced.	
Roomy	H28.11-	1- M900A.910A	ŀ	-14	LED	H4	DD	× *1	0	*1 Fog lights are LED and cannot be replaced.
loony			LED	LED	LED	× *1	× *1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
									<u> </u>	

### HID SYSTEM POWER √R4 PREMIUM-MODE

When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade, model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.

• The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

• If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

•Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

EXUS Model year	Model	1D	1	*2		10	. ~	_		
				ŧD_	ID.		ŧD	*ID STOP	remarks	
H17.9-H20.8	H17.9-H20.8		Hi HB3	Lo H11	Fog HB4	Hi HB	Lo H11	Fog HB *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
	GSE2#	HB3	D4S	HB4	HB	D4S	HB *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.	
20.9-H22.7		HB3	D4S	HB4	HB	D4S	HB	×		
H22.8-H25.8		HB3	D4S	H11	HB	D4S	H11	×		
		D4	4S	H16	D4	4S	× *1	×	*1 Fog lights are not compatible.	
	GSE31	LE	ED H16		× *1		× *2	×	*1 High/low beams are LED and cannot be replaced. *2 Fog lights are not compatible.	
27.8-	ASE30.GSE31	LE	Đ	LED	_ED × 1		× *1	×	*High/low beam and fog lights are LED and cannot be replaced.	
	5-H27 7 AVE30		D4S		D4	4S	× *1	×	*1 Fog lights are not compatible.	
		LED		H16			× *2	×	*1 High/low beams are LED and cannot be replaced. *2 Fog lights are not compatible.	
27.8-	AVE30.35	LE	Đ	LED		× × *1 *1		×	*1 High/low beam and fog lights are LED and cannot be replaced.	
21.5-	GSE20	HB3	D4S	H11	НВ	D4S	H11	×		
19.10-	115520	HB3	D4S	H11	HB	D4S	H11	×		
22.8-	03220	LED		H11			H11	×	*High/low beams are LED and cannot be replaced.	
	GGL1#W	HB3	D4S	H11	НВ	D4S	H11	×		
24.4-	AGL1#W	Н9	LED	H11	H9 *1	× *2	H11	×	*1 Can be installed on H9/H11 types *2 Low beam is LED, so cannot be replaced.	
	0.9-H22.7 2.8-H25.8 5.5-H28.9 7.8- 5.5-H27.7 7.8- 1.5- 9.10- 2.8- 1.1-	0.9-H22.7       GSE2#         2.8-H25.8	7.9-H20.8       HB3         0.9-H22.7       HB3         0.9-H22.7       HB3         2.8-H25.8       HB3         5.5-H28.9       GSE30.35 GSE31         7.8-       ASE30.GSE31         7.8-       ASE30.GSE31         7.8-       AVE30         7.8-       AVE30.35         1.5-       GSE20         1.5-       GSE20         1.5-       HB3         9.10-       HB3         9.10-       HB3         2.8-       HB3         1.1-       HB3         AVE30       HB3         1.1-       HB3	л.э-нго.8         Девания         Церания           0.9-нго.2.7         HB3         D4S           0.9-нго.7         HB3         D4S           2.8-нго.8         HB3         D4S           2.8-нго.8         HB3         D4S           5.5-нго.8         GSE30.35         HB3         D4S           7.8-         ASE30.GSE31         LED           7.8-         AVE30         LED           7.8-         AVE30.35         LED           1.5-         GSE20         HB3         D4S           9.10-         GSE20         HB3         D4S           9.10-         USE20         HB3         D4S           1.1-         AGL1#W         HB3         D4S				111       1111       111       111 <th< td=""><td>7.9-H20.8         RHS         RHI         RHS         RHS</td></th<>	7.9-H20.8         RHS         RHI         RHS         RHS	

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manua

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.

•The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

•Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

### "Regarding inverter insulation processing" ... It is necessary to convert the quad terminal of the earth wire of the 4-pole relay into a flat terminal and connect it to the earth side of the vehicle's headlight connector

LEXUS RG HID compatible Genuine valve remarks 1D |∎D|∎D \*ID Model name Model Model year STOP Fog Fog Hi Lo Lo RX450h H21.4-H24.3 HB3 LED H11 ΗB × \*1 H11 0 \*1 Low beam is LED and cannot be replaced. (Hvbrid) GYL1#W \*1 Can be installed on H9/H11 types H9 H24.4-H27.9 H9 LED H11 0 H11 \*2 \*2 Low beam is LED, so cannot be replaced. \*1 \*1 High/low beam and fog lights are LED and H27.10-GYL20.25W LED LED LED 0 \*1 \*1 \*1 cannot be replaced. \*1 High/low beam and fog lights are LED and RX200t AGL20.25W H27.10-LED LED LED 0 \*1 \*1 \*1 cannot be replaced. \*1 High/low beam and fog lights are LED and H30.11-ES300h AXZH10 LED LED LED 0 \*1 \*1 \*1 cannot be replaced. \*1 The low beam is LED and cannot be replaced \*2 Delay relay unit (RGH-AJ012) recommended H11 H21.7-HB3 LED H11 ΗB 0 \*1 \*2.3 \*3 Relay power is obtained from a constant positive power source in the engine compartment HS250h ANF10 \*1 Low beam and fog lights are LED and cannot be H25.1-HB3 LED LED 0 HB \*1 \*1 replaced. With pre-crash safety \*1 Can be installed for HB, reuses OEM valve O− HB LS460/460L HIR HB4 HB D4S D4S × \*1 ring D2S fog lights available as an option H18 9-H21 9 USF4# HB3 D4S HB4 HB D4S HB × D2S fog lights are available as an option. \*1 Can be installed on H9/H11 types. D2S fog H9 H21.10-H24.9 H9 D4S HB4 D4S ΗB × lights are available as an option. LS600h/600hl H9 \*1 Can be installed on H9/H11 types H19.5-H21.10 H9 LED HB4 ΗВ 0 (Hvbrid) \*2 \*2 Low beam is LED, so cannot be replaced \*1 T Gan be installed on H9/HTT types \*2 Gannot be installed on premium models as they have a back H9 HB cover UVF4# H21 11-H24 9 I FD HB4 0 H9 \*1.2 \*3 \*4 \*3 Low beams are LED and cannot be replaced \*4 Cannot be installed on vehicles with optional fog ш \*1 High/low beam and fog lights are LED and H26.10-I FD I FD LED 0 \*1 \*1 \*1 cannot be replaced. H22.12-LFA10 D4S D4S LFA × \*1 High/low beam and fog lights are LED and H27.9-LX570 URJ201W LED LED LED × \*1 \*1 \*1 cannot be replaced.

### POWER HID SY STEM $\sqrt{R4}$ PREMIUM-MODE

When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. • The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

• If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

•Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

the earth wire of the 4-pole r	LEXUS			nuine va				ompatibl	e	
Model name	Model year	Model			<b>≇</b> D Fog			<b>≇</b> D <sub>Fog</sub>	*ID STOP	remarks
LC500/500h	H29.3-	GWZ.UWZ100	LED	LED	LED	× *1	× *1	× *1	O *2	*1 High/low beam and fog lights are LED and cannot be replaced. *2 The LC500 does not have an idling stop function.
SC430	H17.8-	UZZ40	HIR1	D4S	H3	HB *1	D4S	未確認	×	*1 Can be installed for HB, re−use genuine valve O−ring
GS430/350	H17.8-H23.12	UZS.GRS19#	HIR1	D4S	HB4	HB *1	D4S	HB *2	×	*1 Can be installed on HB models, re-use OEM valve O-rings *2 For vehicles manufactured before December 31, 2005, installing HID fog lights will not pass vehicle inspection.
	H24.1-H25.9		D	4S	H11	D	4S	H11	×	
	n24.1 n23.3	GRL1#	LI	ED	未確認		ED 1	未確認	×	*1 High/low beams are LED and cannot be replaced.
	H25.10-H28.8		LI	ED	LED		× :1	× *1	×	*1 High/low beam and fog lights are LED and cannot be replaced.
GS450h (Hybrid)	H18.3-H24.2	GWS191	HIR	D4S	HB4	HB *1	D4S	НВ	×	*1 Can be installed for HB, re−use genuine valve O−ring
	H24.3-H25.9	GWL1#	LI	ĒD	未確認	LE *	ED 1	未確認	0	∗1 High∕low beams are LED and cannot be replaced.
	H25.10-		LED	LED	LED	× *1	× *1	× *1	0	*1 High∕low beams are LED and cannot be replaced.
GS460	H19.9-H23.12	URS19#	HB3	D4S	HB4	НВ	D4S	HB	×	
GS300h	H25.10-	AWL10	LED	LED	LED	× *1	× *1	× *1	0	*1 High/low beams are LED and cannot be replaced.
GS460	H19.9-H23.12	URS19#	HB3	D4S	HB4	НВ	D4S	НВ	×	
GS F	H27.11-	URL10	LED	LED	LED	× *1	× *1	× *1	×	*1 High∕low beams are LED and cannot be replaced.
NY200+/2005	H26.7-	AV71# AC71#	HB3	LED	LED	НВ	× *1	× *1	0	*1 Low beam and fog lights are LED and cannot be replaced.
NX200t/300h	120.7-	AYZ1# AGZ1#	LED	LED	LED	× *1	× *1	× *1	0	*1 High∕low beams are LED and cannot be replaced.
RC200t/300h/350	H26.10-	ASC.GSC.AVC10	LED	LED	LED	× *1	× *1	× *1	0	*1 High/low beams are LED and cannot be replaced.

When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

•The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. • The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

• If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

•Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

	LEXUS		Ge	nuine va	lve	F	RG HID compatible		e	
Model name	Model year	Model		10	<b>≸</b> D Fog		١D	ŧD	*ID STOP	remarks
RC F	H26.10-	USC10	Hi LED	Lo	LED	Hi × *1	Lo × *1	Fog × *1		*1 High/low beams are LED and cannot be replaced.
CT200h	H23.1-	ZWA10	H9	H11	H11	H9 *1	H11	H11	0	*1 Can be installed on H9/H11 types
	Π23.I <sup>-</sup>	ZWATU	H9	LED	H11	H9 *1	× *2	H11	0	*1 Can be installed on H9/H11 types *2 Low beam is LED, so cannot be replaced.
UX200/200h/250h	H30.11-	MZAH.MZAA1#	LED	LED	LED	× *1	× *1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

•The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

- model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. • The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.
- However, it will pass vehicle inspections if installed on factory fog lights.
- If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.
- Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.
- •Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

	NISSAN		Genuine valve			RG HID c		e		
Model name	Model year	Model	١D	١D	ŧD		۱D	₽D	*ID STOP	remarks
Avenir (including Salut)			Hi	14 14	Fog H3	H4	Lo DD	Fog	×	
Aero Express	H2.5-H10.7	#W10	H1	H4	H3	Unconf irmed	H4Lo *1		×	*1 H4DD can be installed, but since it is difficult to achieve upward light distribution due to the lens cut, H4Lo is recommended.
	H10.8-H17.11	#W11	H1	H1	H3	Unconf irmed	H1 *1.2		×	*1 Bulb insertion hole is narrow, so enlargement is required. *2 Holes must be drilled in the plastic cover on the back of the fixture.
	HI0.0-HI7.11	# VV I I	H1	D2R	H3	Unconf irmed	D2R		×	
Infiniti Q45	H5.6-H9.7	G50	НЗС	H4	H3	Unconf irmed	× *1		×	*1 Cannot be installed as it will disable the bulb warning display and trip meter.
Wingroad	H11.5-H13.9		Specia	I (IH01)	H3	:	× :1		×	*1 Cannot be installed due to special valve shape.
	H13.10-H17.10	#Y11	HB3	HB4	H11	HB	HB		×	
			HB3	D2R	H11	HB	D2R		×	
	H17.11-	#Y12	H1	HB4	HB4	Unconf irmed	НВ	HB *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
			H1	D2S	HB4	Unconf irmed	D2S	HB *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
AD Van/Wagon	H11.6-H18.10	#Y11	ŀ	14	-	H4	DD	-	×	
AD/AD Expert	H19.1-	#Y12	F	14	-	H4	DD	-	×	
NV150AD	H28.12-	VY12.VZNY12	F	14	-	H4	DD	-	×	
X-TRAIL	H12.11-H15.5	Т30	F	14	H3	H4	DD		×	
			H1	D2R	H3	Unconf irmed	D2R		×	
Continued on next page										

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. • The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

●If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

the earth wire of the 4-pole	NISSAN			enuine va			RG HID c		e	
Model name	Model year	Model	١D	١D	ŧD	ID	١D	ŧD	*ID STOP	remarks
X-TRAIL	H15.6-H19.7	Т30	Hi	Lo 14	Fog H11	Hi H4	Lo DD	Fog H11 *1.2	×	*I For venicles manuractured before December 31, 2005, HID fog lights are not compliant with vehicle inspections. *2 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic *11*07 Venicles manuractured before becember 31.
		-	H1	D2R	H11	Unconf irmed	D2R	H11 *1.2	×	2005, HID fog lights are not compliant with vehicle inspections. *2 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic
	H19.8-H22.6		+	-14	H8	H4	DD	H8 *1	×	*1 Delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.
		-T31	НВЗ	D2S	H8	HB	D2S	H8 *1	×	*1 Delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.
	H22.7-H25.11		H1	H11	H8	Unconf irmed	H11	H8 *1	×	*1 Delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.
			H1	D2S	H8	Unconf irmed	D2S	H8 *1	×	*1 Delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.
	H25.12-H29.5		H9	H11	H11 or LED	H9 *1.2	H11 *2	H11 *2.3	0	*1 Drilling is required due to the plastic cover on the back of the light fixture. *2 Installation of included control harness C is recommended. *3 Cannot be installed with genuine LED fog lights.
	n23.12-n29.3	-#T32	LED	LED	H11 or LED	× *1	× *1	H11 *2.3	0	*1 High/low beams are LED and cannot be replaced. *2 Attachment of included control harness C is recommended. *3 Cannot be attached to genuine LED fog lights.
	H29.6-	# 102	Н9	H11	H8 or LED	H9 *1.2	H11 *2	H8 *2.3	0	*1 Drilling is required due to the plastic cover on the back of the light fixture. *2 Installation of included control harness C is recommended. *3 Cannot be installed with genuine LED fog lights.
	120.0		LED	LED	H8 or LED	× *1	× *1	H8 *1.2	0	*1 High/low beams are LED and cannot be replaced.
NV200 Vanette	H21.5-	#M20	ŀ	14	H8	H4	DD	H8	×	
e−NV200 Van	H26.6-	VME0	ŀ	14	H11	Uncor *	firmed 1	H11	×	*Cannot be installed as the distance to the shade cannot be secured.
e−NV200 Wagon	H26.6-	MEO	ŀ	14	H11		firmed 1	H11	×	*Cannot be installed as the distance to the shade cannot be secured.
NT100 Clipper	H25.12-	DR16T	ŀ	14	H8		DD I.2	H8 *2.3	×	<ul> <li>*1 A short bulb is required for installation because the rear of the lamp interferes with the bulb (custom order available)</li> <li>*2 Battery extension harness RGH-AJ013 required</li> <li>*3 For vehicles manufactured before December 31, 2005, installing HID fog lights will not pass vehicle inspection.</li> </ul>
	H25.12-H27.2	DR64V	ŀ	14	H8		DD 1.2	H8 *2.3	×	Inspection. #1 A short bulb is required for installation because the rear of the lamp interferes with the bulb (custom order available) #2 Battery extension harness RGH-AJ013 required #3 For vehicles manufactured before December 31, 2005, installing HID fog lights will not pass vehicle inspection.
NV100 Clipper	H27.3- DR17V		H4		H16	H4DD × *1.2 *3		×	Inspection. #1 A short bulb is required for installation because the rear of the lamp interferes with the bulb (custom order available) #2 Battery extension harness RGH-AJ013 required #3 For vehicles manufactured before December 31, 2005, installing HID fog lights will not pass vehicle inspection.	

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.

• The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

• If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

	NISSAN		the earth side of the vehicle's headlight connector.         Genuine valve       RG HID compatible         Image: Comparison of the vehicle's headlight connector.         Image: Comparison of the vehicle's headlight co							
Model name	Model year	Model							*ID STOP	remarks
NV100 Clipper Rio	H25.12-H27.2	DR64W	H4		Fog H8		Lo DD I.2	Fog H8 *2.3		<ul> <li>*1 A short bulb is required for installation because the rear of the lamp interferes with the bulb (custom order available)</li> <li>*2 Battery extension harness RGH-AJ013 required</li> <li>*3 For vehicles manufactured before December 31, 2005, installing HID fog lights will not pass vehicle inspection.</li> </ul>
			H1	D2R	H8	Unconf irmed	D2R	H8 *1.2	×	*1 Battery extension harness RGH-AJ013 required *2 For vehicles manufactured before December 31, 2005, installing HID fog lights will not pass the vehicle inspection.
	H27.3-	DR17W	ŀ	14	H16	H4	DD	× *1	×	*1 Not applicable to fog lights
			H1	D4R	H16	Unconf irmed	D4R	× *1	×	*1 Not applicable to fog lights
Elgrand	H9.5-H12.7		ŀ	14	H3	H4	DD		×	
	H12.8-H14.4	#E50	НВ3	HB4	H1	HB	HB *1		×	*1 Requires drilling a 25mm hole in the plastic waterproof cover behind the valve
	n12.0 <sup></sup> n14.4		НВЗ	D2R	H1	HB	D2R		×	
			НВ3	H7	H3 or H11	НВ	H7		×	V/VG/Rider fog bulbs are H11
	H14.5-H16.7	#E51	нвз	D2R	H3 or H11	НВ	D2R		×	V/VG/Rider fog bulbs are H11
			нвз	D2R	H11	HB	D2R	H11 *1.2	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections. *2 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.
projector	H16.8–H22.7	#E51	нвз	D2S	H11	HB	D2S	H11 *1.2	×	With active AFS *1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections *2 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic
	H22.8-H25.12		H9	D2S	H8	H9 *1	D2S	H8 *2	×	*1 Can be installed on H9/H11 types *2 Delay relay unit (RGH-AJ012) recommended for cars with automatic headlights
	H26.1-	#E52	Н9	D2S	H8	H9 *1	D2S	H8 *2	×	*1 Can be installed on H9/H11 types *2 Delay relay unit (RGH-AJ012) recommended for cars with automatic headlights
			L	ED	H11	*	× :1	H11	×	*1 High/low beams are LED and cannot be replaced. *2 Delay relay unit (RGH-AJ012) recommended for cars with automatic lights.
Otti	H17.6-H18.9	H91W	ŀ	14	-	H4	DD	-	×	
Continued on next page			НВ3	D2S	-	НВ	D2S	-	×	HID specification vehicle

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.

• The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

• If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

•Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

	VISSAN	a and connect it to the	t to the earth side of the vehicle's headlight connector.       Genuine valve     RG HID compatible       Image: Comparison of the second seco							
Model name	Model year	Model	1D	١D			١D	₿D	*ID STOP	remarks
Otti	H18.10-H26.6	H92W		Lo  4	Fog –	Hi H4	DD	Fog -	×	
			НВЗ	D2S	-	НВ	D2S	-	×	
кіх	H20.10-	H59A	ŀ	14	H11	H4	DD	H11	×	
KICKS(e-POWER)	R2.6-	P15	LED	LED	LED	× *1	× *1	× *1		*1 High/low beam and fog lights are LED and cannot be replaced.
Caravan/Homy	S61.9-H13.4	#E24	ŀ	14	H3 or H3C	*		× *2	×	*1 Cannot be installed due to interference with the rear of the bulb. *2 Cannot be installed due to yellow lens.
caravan	H13.5-H17.11		ŀ	14	H3a	*		× *2	×	*1 Cannot be installed due to interference with the rear of the passenger side bulb. *2 Cannot be installed due to yellow lens.
	H17.12-H24.6	#E25	F	14	H11	*		H11 *2.3	×	*1 Cannot be installed as the rear of the passenger seat bulb will interfere. *2 For vehicles manufactured before December 31, 2005, installing HID fog lights will not pass the vehicle inspection. *3 Requires battery extension harness RGH- AJ013.
NV350 Caravan	H24.6-H29.6		ŀ	14	H11	H4 *	DD 1	H11 *1	×	*1 Battery extension harness RGH-AJ013 required Battery is installed under the passenger seat
		#E26	D	2R	H11	D	2R	H11 *1	×	*1 Battery extension harness RGH-AJ013 required Battery is installed under the passenger seat
	H29.7-		ŀ	14	H11	H4 *		H11 *1	×	*1 Battery extension harness RGH-AJ013 required Battery is installed under the passenger seat
			LI	ED	H11	) *		H11 *1	×	*1 Battery extension harness RGH-AJ013 required Battery is installed under the passenger seat
Cube	H10.2-H14.9	#Z10	ŀ	14	H3	H4	DD		×	
	1110.2 1114.5	#210	D	2R	H3	D	₽R		×	
	H14.10-H20.10	#Z11	ŀ	14	HB4	H4	DD	HB *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
		μπ <b> 1</b> Ι	D	2R	HB4	D	2R	HB *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
Continued on next page										

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual

- The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.
- Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,
- model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.

• The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

●If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

	VISSAN	al and connect it to th	the earth side of the vehicle Genuine valve				ompatibl	e		
			ID.		∎D	- ~		I I≇D	• *ID	remarks
Model name	Model year	Model		Lo	Fog	= U Hi	Lo	Fog	STOP	
Cube	H20.11-	#Z12	F	14	H8	H4	DD	H8	×	
			D	2R	H8	D	2R	H8	×	
Cube Cubic	H15.9-H20.10	#Z11	F	14	HB4	H4	DD	HB *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
	n13.9-n20.10	#211	D	2R	HB4	D	2R	HB *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
Clipper Van	U71V.U72V	H15.10-	F	14	-		× :1	-	×	*1 Cannot be installed due to lack of space behind the valve
Clipper Rio	U71W.U72W	H19.6-	F	14	-		× :1	-	×	*1 Cannot be installed due to lack of space behind the valve
Gloria/Cedric Brougham	H7.6-H11.5	#Y33	F	14	H3	H4	DD		×	
Gloria/Cedric Gran Turismo	H7.6-H11.5	#Y33	H1	H4	H3	H1 *1.2	H4Lo *3		×	*1 Inverter insulation required *2 Valve insertion hole is narrow, so enlargement is required *3 Check distance to shade required. Installation is not possible on some vehicles due to distance of about 50mm.
	H9.6-H11.5	Y33	H1	D2R	H3	H1 *1.2	D2R		×	<ul> <li>*1 Inverter insulation required</li> <li>*2 Valve insertion hole is narrow, so enlargement is required.</li> </ul>
Gloria/Cedric			HB3	H1	H3	НВ	H1 *1.2		×	*1 Drilling holes in the waterproof light cover *2 The valve insertion hole is narrow, so enlargement is required.
	H11.6-H13.11		HB3	D2R	H3	HB	D2R		×	
	H13.12-H16.10	-#Y34	HB3	H1	HB4	HB	H1 *1.2		×	<ul> <li>*1 Drilling holes in the waterproof light cover</li> <li>*2 The valve insertion hole is narrow, so enlargement is required.</li> </ul>
	n13.12-n10.10		HB3	D2R	HB4	HB	D2R		×	
Sunny	H10.10-H16.10	#B15	Specia	I (IH01)	H3		× 1		×	*1 Cannot be installed due to special valve shape.
Safari (12V version)	H14.11-H16.7	#5/C4	F	H4		H4	H4DD		×	
	H16.8-H19.6	-#Y61	H4		H11	H4	DD	H11 *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

•The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.

• The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

• If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

	NISSAN		Ge	nuine va	lve	F	RG HID c	ompatibl	e	
Model name	Model year	Model	ID	1D		ID	۱D	ŧD	*ID STOP	remarks
Cima	H8.6-H12.12	#Y33	Hi H1	Lo H4	Fog H3	Hi H1 *1.2	Lo H4Lo *3	Fog	x	<ul> <li>*1 Inverter insulation required</li> <li>*2 Valve insertion hole is narrow, so enlargement is required</li> <li>*3 Check distance to shade required. Installation is not possible on some vehicles due to distance of about 50mm.</li> </ul>
	H9.9-H12.12		H1	D2R	H3	H1 *1.2	D2R	× *3	×	*1 Inverter insulation required *2 Valve insertion hole is narrow, so enlargement is required *3 Cannot be installed as distance to shade cannot be secured
			н	14	-	H4	DD	-	×	
	H13.1-H15.10	#F50	H1	D2S	-	H1 *1.2	D2S	-	×	<ul> <li>*1 Inverter insulation required</li> <li>*2 Valve insertion hole is narrow, so enlargement is required.</li> </ul>
	H15.11-H18.1	-#F50	HB3	D2S	-	НВ	D2S	-	×	
	H18.2-H22.7	-#F30	HB3	D2S	HB4	HB	D2S	HB *1	×	*1 Delay relay unit (RGH-AJ012) recommended
	H24.5-	HGY51	D	2S	H11	D	2S	H11 *1	×	*1 Delay relay unit (RGH-AJ012) recommended
Silvia	S63.5-H5.9		H3C	H4	H3	H3C *1	H4Lo *2.3		×	*1 Inverter insulation required *2 H4DD can be installed, but H4Lo is recommended because it is difficult to achieve upward light distribution due to the lens cut. *3 Vehicles with interchangeable units may not be compatible.
projector	· S63.5-H2.12	#S13	H3	НЗС	НЗС	H3 *1	H3 *2	× *3	×	*1 Requires inverter insulation *2 Can be installed with H3 type *3 Cannot be installed due to yellow lens
projector	· H3.1-H5.9	-	H3	H1	НЗС	H3 *1	H1 *2.3	× *4	×	*1 Requires inverter insulation *2 Requires bulb adapter RGH-AJ003 (Light distribution will be slightly shaded) *3 Bulb insertion hole is narrow, so enlargement is required *4 Yellow lens, cannot be installed
	H5.10-H8.6	-#S14	нзс	H4	H3	H3C *1	H4Lo *2		×	*1 Inverter insulation required *2 H4DD can be installed, but H4Lo is recommended because it is difficult to achieve upward light distribution due to the lens cut. Can also be installed on H4DD.
	H8.6-H10.12		H1	H1	H3	H1 *1.2	H1 *2		×	*1 Inverter insulation required *2 Valve insertion hole is narrow, so enlargement is required
		#01E	HB3	H1	H3	HB	H1 *1		×	*1 Valve insertion hole is narrow, so enlargement is required
	H11.1-H14.8	#S15	HB3	D2S	H3	НВ	D2S		×	
Juke	1120.0	-1-	н	14	H8	H4	DD	H8	×	
	H22.6-	F15	H1	D2R	H8	H1 *1.2	D2R	H8	×	*1 Inverter insulation required *2 Valve insertion hole is narrow, so enlargement is required.

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.

• The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

the earth wire of the 4-pole r	<b>IISSAN</b>	a and connect it to the		enuine va		RG HID compatible				
Model name	Model year	Model		١D	₿D		١D	ŧD	*ID STOP	remarks
Skyline (excluding GT-R)	S60.8-H1.4	+#R31	Hi H1	Lo H4	Fog –	Hi H1 *1.2	Lo H4Lo *3	Fog –	×	<ul> <li>*1 inverter insulation required</li> <li>*2 Bulb insertion hole is narrow, so enlargement is required</li> <li>*3 H4DD can be installed, but H4Lo is recommended because it is difficult to achieve</li> </ul>
projector	S62.8-H1.4		НЗ	НЗС	-	H3 *1	H3 *2	-	×	*1 Inverter insulation required *2 Can be installed with H3 type
	H1.5-H3.7	#R32 Early	ŀ	14	H3	H4	DD		×	
projector	11.0 110.7		НЗ	нзс	-	H3 *1	H3 *2		×	*1 Inverter insulation required *2 Can be installed with H3 type
Skyline (excluding GT-R)			ŀ	14	-	H4	DD		×	
projector	H3.8–H5.7	#R32 late	H3	H1	H3	H3 *1	H1 *2.3.4		×	*1 Inverter insulation required *2 Bulb insertion opening is narrow, so enlargement is required *3 Bulb adapter required RGH-AJ003 (Light distribution will be slightly shaded by the bulb tube) *4 Recommended simultaneous lighting relay RGH-
	H5.8-H7.12		H1	H1	H3a	H1 *1.2	H1 *2.3	× *4	×	AJ005 *1 Inverter insulation required *2 The bulb insertion hole is narrow, so enlargement is required *3 Check the distance to the shade, some vehicles cannot be installed due to the distance being around 50mm *4 Cannot be installed due to 35W bulb
2DR	H8.1-H10.4	#R33	H1	H1	H3	H1 *1.2	H1 *2.3		×	*1 Inverter insulation required *2 Valve insertion hole is narrow, so enlargement is required *3 Check distance to shade required; some vehicles are only 50mm apart, so installation is not
4DR	H8.1-H10.4		ŀ	14	H3	H4	DD		×	
	H10.5-H12.7		нвз	H1	-	НВ	H1 *1.2	-	×	*1 Check the distance to the shade. Installation is not possible on some vehicles due to the distance being only 50mm. *2 The valve insertion hole is narrow, so it needs to be enlarged.
			HIR1	D2R	-	HB *1	D2R	-	×	*1 Can be installed for HB, uses genuine halogen O−ring
	H12.8-H13.5	-#R34	НВЗ	H1	-	НВ	H1 *1.2	-	×	*1 Check the distance to the shade. Installation is not possible on some vehicles due to the distance being only 50mm. *2 The valve insertion hole is narrow, so it needs to be enlarged.
	1112.0 1110.0		HB3	D2R	-	HB	D2R	-	×	
4DR	H13.6-H18.10		H4	D2R	H4	× *1	D2R	× *1	×	*1 Cannot be installed as it is a combined high beam/fog lamp unit.
2DR	H15.1-H17.10	#∨35	H4	D2R	H4	× *1	D2R	× *1	×	*1 Cannot be installed as it is a combined high beam/fog lamp unit.
2DR Continued on next page	H17.11-H19.9		H1	D2S	-	H1 *1.2	D2S	_	×	*1 Inverter insulation required *2 Valve insertion hole is narrow, so enlargement is required.

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual

- •The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.
- Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,
- model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.
- •The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.
- However, it will pass vehicle inspections if installed on factory fog lights.
- ●If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.
- Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

•Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

Ν	NISSAN		Genuine valve RG HID compatible Teaching the contract of the c		HID compatible					
Model name	Model year	Model	١D	١D	₿D	ID	١D	ŧD	*ID STOP	remarks
Skyline (excluding GT-R) 4DR	H18.11-H21.12		Hi D:	Lo 2S	Fog HB4	Hi D2	2S	Fog HB *1	×	*1 Delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.
2DR	H19.10-H21.12	#∨36	D	25	H1	D	2S	H1 *1.2	×	*1 Inverter insulation required *2 Valve insertion hole is narrow, so enlargement is required.
4DR	H22.1-		D	25	H8	D	25	H8 *1		*1 Delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.
2DR			D	2S	H1	D	2S	H1 *1.2	×	*1 Inverter insulation required *2 Valve insertion hole is narrow, so enlargement is required.
Skyline GT-R	H1.8-H3.7		H3	H3C	H3	H3 *1	H3 *2			*1 Inverter insulation required *2 Can be installed with H3 type
(Vehicles with N1 headlights)	H1.8-H6.12	BNR32	H	14	H3C	H4	DD		×	
	H3.8-H6.12		H3	H1	H3	H3 *1	H1 *2.3.4		×	*1 Requires inverter insulation *2 Bulb insertion opening is narrow, so enlargement is required *3 Requires bulb adapter RGH-AJ003 (Light distribution will be slightly shaded by bulb tube) *4 Recommended simultaneous lighting relay RGH-
	H7.1-H9.3	BCNR33	H1	H1	H3	H1 *1.2	H1 *2.3		×	*1 Inverter insulation required *2 Valve insertion hole is narrow, so enlargement is required *3 Check distance to shade required; some vehicles are only 50mm apart, so installation is not
	H9.3-H10.12	DONNAS	H1	D2S	H3	H1 *1.2	D2S			*1 Inverter insulation required *2 Valve insertion hole is narrow, so enlargement is required
	H11.1-H14.8	BNR34	HIR1	D2R	H3	HB *1	D2R			*1 Can be installed for HB, uses genuine halogen O−ring
GT-R	H19.12-	R35	H9	D2S	_	H9 *1	D2S	-	×	*1 Can be installed for H9/11
Skyline Crossover	H21.7-	J50	H9	D2S	H8	H9 *1	D2S	H8	×	*1 Can be installed for H9/11
Stagea	H8.10-H10.7		H	14	НЗС	H4	DD	× *1	×	*1 Cannot be worn due to yellow lenses
	H10.8-H13.9	#C34	HB3	H1	H3	НВ	H1 *1	× *2	×	*1 The bulb insertion hole is narrow, so enlargement is required. *2 Yellow lens, so it cannot be installed.
			HB3	D2R	H3	HB	D2R	× *1	×	*1 Cannot be worn due to yellow lenses
Continued on next page										

### POWER HID SYSTEM VR4 PREMIUM<sup>.</sup> -MODEL

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual

- •The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.
- Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,
- model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.

• The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

●If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

the earth wire of the 4-pole r	VISSAN			enuine va			RG HID c		e	
 Model name	Model year	Model	١D	١D		ID	١D	ŧD	*ID STOP	remarks
Stagea			Hi H4	Lo H1	Fog H4	Hi × *1	Lo H1 *2	Fog × *1	×	*1 Cannot be installed as it is a high beam/fog lamp combination unit *2 Bulb insertion hole is narrow, so enlargement is required
	H13.10-H16.8	#M35	H4	D2R	H4	× *1	D2R	× *1	×	*1 Cannot be installed as it is a combined high beam/fog lamp unit.
	H16.8-H19.6		H4	D2R	H4	× *1	D2R	× *1	×	*1 Cannot be installed as it is a combined high beam/fog lamp unit.
Cefiro	H10.12-H15.3		HB3	HB4	H3	HB	HB *1		×	*1 Please check the distance to the shade. Some vehicles are only 50mm away, so installation is not possible.
	H10.12-H11.12	#A33	HIR1	D2R	НЗ	HB *1	D2R		×	*1 Can be installed for HB, uses genuine halogen O−ring
	H12.1-H15.3		HB3	D2R	H3	HB	D2R		×	
Cefiro Wagon	H9.6-H11.8	#A32	ŀ	14	H3	H4	DD		×	
	H11.9-H12.8	#A32	H1	H4	H3	H1 *1.2	H4Lo *3		×	*1 Inverter insulation required *2 Bulb insertion hole is narrow, so enlargement is required *3 H4DD can be installed, but H4Lo is recommended because it is difficult to achieve upward light distribution due to the lens cut.
Serena (including e-POWER)	H11.6-H13.11		特殊	(IH01)	H3	; *	< 1		×	*1 Cannot be installed due to special valve shape.
		-#C24	H1	D2R	H3	H1 *1.2	D2R		×	*1 Inverter insulation required *2 Valve insertion hole is narrow, so enlargement is required
	H13.12-H17.4		ŀ	14	H3	H4	DD		×	
			H1	D2R	H3	H1 *1.2	D2R		×	*1 Inverter insulation required *2 Valve insertion hole is narrow, so enlargement is required
	H17.5-H19.11	#C25	H4		H8	H4DD		H8 *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
			D	2R	H8	D	2R	H8 *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
	H19.12-H22.10		HB3	H11	H8	HB	H11 *1	H8	×	*1 Requires drilling holes in the plastic cover at the rear of the unit
Continued on next page			H11	D2S	H8	H11	D2S	H8	×	

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.

• The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

• If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

•Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

	NISSAN		Ge	enuine va	lve	F	RG HID c	ompatibl	e	
Model name	Model year	Model	1D	1D	ŧD	ID	١D	≸D	*ID STOP	remarks
Serena	H22.11-H24.7	#C26	Hi HB3	Lo HB4	Fog H8	Hi HB	Lo HB *1.3	Fog H8 *2.3	O *1	Idling stop setting for models other than 20S *1 Installation of included control harness C is recommended *2 Delay relay unit (RGH-AJ012) is recommended. If installing AJ012, do not use included control harness C *3 Positive power source is obtained from main
			НВЗ	D2R	H8	НВ	D2R	H8 *1.2	O *1	battery Idling stop setting for models other than 20S *1 Delay relay unit (RGH-AJ012) recommended. If AJ012 is installed, do not use the included control harness C *2 Positive power source is obtained from the main battery
		C26.NC26	HB3	HB4	H8	НВ	НВ	H8 *1	×	2OS standard vehicle *1 Delay relay unit (RGH–AJ012) is recommended. If AJ012 is installed, do not use the included control harness C.
20X.20G.Highway Star	H24.8-H28.7	HC26.HFC26 NC26.FNC26	HB3	D2R	H8	НВ	D2R	H8 *1.2	O *1	S-n1 DRUD, tamp stop setting *1 Delay relay unit (RGH-AJ012) is recommended. If AJ012 is installed, do not use the included control harness C *2 Positive power is obtained from the main
	H28.8-	C27.GC27.GNC27	H9	H11	H11	H9 *1	H11 *1.2	H11 *2	O *2	S-HYBRID, iding stop setting *1 Drilling is required due to the plastic cover on the back of the lamp. *2 Installation of included control harness C is recommended.
	H30.2-	HC27.HFC27	H9	LED	H11	H9 *1	× *3	H11 *2	O *2	S-HYBRID, idling stop setting *1 Drilling is required due to plastic cover on the back of the lamp. *2 Attachment of included control harness C is recommended. *3 Low beam i LED and cannot be replaced.
Tiida/Tiida Latio	H16.9-		F	14	H8	H4	DD	H8 *1	×	*1 For vehicles manufactured before December 31 2005, HID fog lights are not compliant with vehicle inspections.
	H16.10-H19.12	#011	D	2R	H8	D	2R	H8 *1	×	*1 For vehicles manufactured before December 31 2005, HID fog lights are not compliant with vehicle inspections.
	H16.9-H19.12	-#C11	D	2S	H8	H11	D2S	H8 *1	×	Vehicles with AFS (bending lights are H11) *1 Vehicles manufactured before December 31, 2005, with HID fog lights installed, are not compliant with vehicle inspections
	H20.1-H24.10		D	2S	H8	H11	D2S	H8	×	
Tino	H10.12-H15.5	<b>#</b> √10	HB3	H1	H3	НВ	× *1		×	*1 Cannot be installed due to special valve adapter
Terrano/Terrano Regulus	117.0 111.4.0	#R50	F	14	-	H4	DD	-	×	
	H7.9-H14.8	#K2U	HB3	D2S	-	HB	D2S	-	×	HID option vehicle
Tiana	H15.2-H17.11	#J31 —	H7	H1	H11	H7 *1	H1 *2		×	<ul> <li>*1 Inverter insulation required</li> <li>*2 Valve insertion hole is narrow, so enlargement i required.</li> </ul>
			H7	D2R	H11	H7 *1	D2R		×	*1 Inverter insulation required
Continued on next page										

- •When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.
- •The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.
- Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,
- model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.
- The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.
- However, it will pass vehicle inspections if installed on factory fog lights.
- If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor. Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.
- •Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

## "Regarding inverter insulation processing" ... It is necessary to convert the quad terminal of

the earth wire of the 4-pole re	elay into a flat termina	l and connect it to the	e earth s	ide of tr	<u>ne vehici</u>	e's head	llight cor	nector.		
N	IISSAN		Ge	nuine va	lve	F	RG HID c	ompatibl	e	
Model name	Model year	Model	1D	١D	ŧD	1D	١D	ŧD	*ID STOP	remarks
			Hi	Lo	Fog	Hi	Lo	Fog	510P	
				Ę	50					

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.

• The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

●If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

the earth wire of the 4-pole r	NISSAN			nuine va				ompatibl	e	
Model name	Model year	Model	۱D	۱D			١D	₿D	*ID STOP	remarks
Tiana	H17.12-H20.5	#J31	Hi H7	Lo H11	Fog H8	Hi H7 *1	Lo H11 *2	Fog H11 *3	×	*1 Inverter insulation required *2 Holes must be drilled in the plastic cover behind the unit *3 For vehicles manufactured before December 31, 2005, installing HID fog lights will not pass the upbild instant
	n17.12=n20.9	#331	H7	D2S	H8	H7 *1	D2S	H8 *2	×	vehicle inspection. *1 Inverter insulation required *2 For vehicles manufactured before December 31, 2005, installing HID fog lights will not pass the vehicle inspection.
			H9	H11	H11	H9 *1	H11 *2	H11	×	*1 Can be installed for H9/11 *2 Requires modification of plastic cover on back of lamp body
	H20.6-H26.1	#J32	H9	D2S	H11	H9 *1	D2S	H11	×	*1 Can be installed for H9/11
			D	2R	H11	Dź	2R	H11	×	Vehicles with AFS
Axis			Н9	D2S	H8	H9 *1	D2S	H8	×	★1 Can be installed for H9/11
	H25.6-H31.3	B21W	н	14	H16	H4	DD	× *1	0	*1 Not applicable to fog lights
Dayz			D	4S	H16	D4	4S	× *1	0	*1 Not applicable to fog lights
	H31.3-	B4#W	H19		H16	> *	< 1	× *2	0	*1 Not applicable to headlights *2 Not applicable to fog lights
		U-177 14	LED	LED	H16	× *1	× *1	× *2	0	*1 High/low beams are LED and cannot be replaced. *2 Not applicable to fog lights.
	H26.2-H28.11		н	14	H16	H4	DD	× *1	0	*1 Not applicable to fog lights
Dayz ROOX		B21A	D4	4S	H16	D4	4S	× *1	0	*1 Not applicable to fog lights
	H28.12-R2.2		H	14	H16	H4	DD	× *1	0	*1 Not applicable to fog lights
			LE	ED	H16	× *1	× *1	× *2	0	*1 High/low beams are LED and cannot be replaced. *2 Not applicable to fog lights.
Dualis	H19.5-	#J10	H7	H7	H11	H7 *1	× *2	H11	×	*1 Inverter insulation required *2 Valve adapter shape is special, so installation is not possible.
		÷J10 —	H7	D2R	H11	H7 *1	D2R	H11	×	*1 Inverter insulation required

●When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

•The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. ●The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

• If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

•Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

	NISSAN			nuine va			s headlight conn RG HID cor		e	remarks
Model name	Model year	Model	۳D	١D	ŧD		10 1	ŧD	*ID STOP	remarks
Note			F	Lo 14	Fog H8	H4		Fog H8 *1		*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
	H17.1-H24.8	#E11	D	2R	H8	D:	2R	H8 *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
	H24.9-H28.10	#E12	F	14	-	H4 *	DD 1	-	O *1	All models except X-FOUR are set to idle stop. *1 Attachment of included control harness C is recommended.
			HB3	LED	H11	HB *1.2	× *3	H11 *2	O *2	*1 Drilling is required due to the plastic cover on the back of the light fixture *2 Installation of the included control harness C is recommended *3 The low beam is LED and cannot be replaced
	H28.11-R2.11		HB3	H11	H8	HB *1.2	H11 *2	H8 *2	O *2	*1 Drilling is required due to the plastic cover on the back of the fixture. *2 We recommend using the included control harness C.
			HB3	LED	H8	HB *1.2	× *3	H8 *2	O *2	*1 Drilling is required due to the plastic cover on the back of the light fixture. *2 Installation of the included control harness C is recommended. *3 The low beam is an LED and cannot be replaced.
	R2.12-	E13、 SNE13	F	14	LED	H4	DD	× *1	0	*Fog lights are LED and cannot be replaced.
			LED	LED	LED	× *1	× *1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
Basara	H11.11-H15.6	#JV30	HB3	H1	H3	НВ	H1 *1.2		×	*1 Holes must be drilled in the plastic cover at the rear of the unit. *2 Valve insertion hole is narrow, so enlargement is required.
			HB3	D2R	H3	НВ	D2R		×	
Pulsar	H7.1-H12.9	#N15	ŀ	14	H3a	H4	DD	× *1	×	*1 Cannot be installed due to 35W bulb.
Pulsar S-RV	H8.5-H12.9	#N15	F	14	-	H4	DD	-	×	
Pino	H19.1-H22.2	HC24S	F	14	-	H4	DD	-	×	
Fairlady Z	H1.7-H12.7	#Z32	H1	нзс	H3a	H1 *1.2	H3 *2.3	× *4		<ul> <li>*1 The bulb insertion hole is narrow, so it needs to be enlarged.</li> <li>*2 Requires inverter insulation and a rubber sheet between the inverter and the body.</li> <li>*3 Can be installed with H3 type.</li> <li>*4 Cannot be installed due to 35W bulb.</li> </ul>
	H10.10-H12.7		H1	D2S	H3a	H1 *1.2	D2S	× *3		<ul> <li>*1 The valve insertion hole is narrow, so it needs to be enlarged.</li> <li>*2 Requires inverter insulation and a rubber sheet between the inverter and the body.</li> <li>*3 Cannot be installed due to the 35W valve.</li> </ul>
Continued on next page										

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

•The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. • The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

• If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

•Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

	NISSAN			nuine va		RG HID compatible		e		
Model name	Model year	Model	1D	1D		ID	١D	ŧD	*ID STOP	remarks
Fairlady Z	H14.7-H17.8		Hi H7	Lo D2R	Fog –	Hi H7 *1	Lo D2R	Fog –	×	*1 Inverter insulation required
	H17.9-H20.11	-#Z33	D	2S	-	D	25	-	×	
	H20.12-	#Z34	D	D2S		D2S		-	×	
Primera	H13.1-H15.6		HB3	HB4	H3	HB	× *1		×	*1 Cannot be installed as it will interfere with the light shield.
	113.1-113.0	-#P12	HB3	D2R	Н3	HB	D2R		×	
	H15.7-H17.12	WF 12	HB3	HB4	H11	НВ	× *1		×	*1 Cannot be installed as it will interfere with the light shield.
	1110.7 1117.12		HB3	D2R	H11	HB	D2R		×	
Primera Wagon	H13.1-H15.6		HB3	HB4	H3	НВ	× *1		×	*1 Cannot be installed as it will interfere with the light shield.
	113.1-113.0	-#P12	HB3	D2R	H3	HB	D2R		×	
	H15.7-H17.12	7#F12	HB3	HB4	H11	HB	× *1		×	*1 Cannot be installed as it will interfere with the light shield.
	n13.7-n17.12		HB3	D2R	H11	НВ	D2R		×	
Primera Camino Wagon	H13.1-H15.6		HB3	HB4	H3	НВ	× *1		×	*1 Cannot be installed as it will interfere with the light shield.
		+D12	HB3	D2R	H3	HB	D2R		×	
	H15.7-H17.12	-#P12	НВЗ	HB4	H11	НВ	× *1		×	*1 Cannot be installed as it will interfere with the light shield.
			НВЗ	D2R	H11	НВ	D2R		×	

When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

•The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. • The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

• If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

•Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

	NISSAN		Ge	nuine va	lve	F					e	
Model name	Model year	Model	1D	١D	ŧD	ID	1D		*ID STOP	remarks		
Bluebird Sylphy			IH	Lo 01	Fog H3		Lo × •1	Fog	×	*1 Cannot be installed due to special valve shape.		
	H12.8-H15.1	#0.10	H1	H1	H3	H1 *1.2	H1		×	<ul> <li>*1 Inverter insulation required</li> <li>*2 Valve insertion hole is narrow, so enlargement is required.</li> </ul>		
	H15.2-H17.11	-#G10	H1	H1	H11	H1 *1.2	H1		×	<ul> <li>*1 Inverter insulation required</li> <li>*2 Valve insertion hole is narrow, so enlargement is required.</li> </ul>		
	n13.2-n17.11		H1	D2R	H11	H1 *1.2	D2R		×	<ul> <li>*1 Inverter insulation required</li> <li>*2 Valve insertion hole is narrow, so enlargement is required.</li> </ul>		
	H17.12-	#G11	HB3	HB4	H11	НВ	HB	H11 *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.		
			H7	D2S	H11	D	2S	H11 *1	×	Vehicles with AFS (bending lights are H7) *1 Vehicles manufactured before December 31, 2005, with HID fog lights installed, are not compliant with vehicle inspections.		
Prairie Liberty	H10.11-H13.4		H1	H1	H3	H1 *1.2	H1 *2		×	*1 Inverter insulation required *2 Valve insertion hole is narrow, so enlargement is required		
Liberty (name changed)	H13.5-H16.12	#M12	H4	HB4	H4	× *1	НВ	× *1	×	*1 Cannot be installed as it is a combined high beam/fog lamp unit.		
	1110.0 1110.12		H4	D2R	H4	× *1	D2R	× *1	×	*1 Cannot be installed as it is a combined high beam/fog lamp unit.		
Presage	H10.6-H15.6	#U30	HB3	H1	H3	НВ	H1 *1.2		×	*1 Recommended simultaneous lighting relay RGH- AJ005 *2 The bulb insertion hole is narrow, so enlargement is required.		
			HB3	D2R	H3	HB	D2R		×			
	H15.7-H18.4		F	14	H11	H4	DD	H11 *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.		
	1110.7 1110.4	-#U31	D	2R	H11	D	2R	H11 *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.		
	H18.5-H21.8	1001	H7	H11	H11	H7 *1	H11	H11	×	*1 Inverter insulation required		
			H7	D2S	H11	H7 *1	D2S	H11	×	*1 Inverter insulation required		

### VR4 PREMIUM POWER HID SYSTEM -MODEL

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual

- •The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.
- Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,
- model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.

• The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

●If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

	NISSAN			enuine va					e	
Model name	Model year	Model			<b>≇D</b> Fog			<b>≇</b> D <sub>Fog</sub>	*ID STOP	remarks
President	H2.10-H10.11	#G50		14	H3a		×	× *2	×	*1 Cannot be installed because the bulb warning light cannot be cancelled. *2 Cannot be installed because it is a 35W bulb.
	H10.12-H14.8	-#G90	H1	D2R	H3	Unconf irmed	D2R		×	
	H15.10-H22.8	#F50	нвз	D2S	H3	НВ	D2S	× *1	×	*1 Cannot be installed as it will interfere with the light shield.
Fuga	H16.10-H21.10	#Y50	нвз	H1	H11	НВ	× *1	H11 *2.3	×	<ul> <li>*1 Cannot be installed as it creates a shadow on the light emitted.</li> <li>*2 For vehicles manufactured before December 31, 2005, installing HID fog lights will not pass the vehicle inspection.</li> <li>*3 Delav relav unit (RGH-AJ012) recommended.</li> </ul>
			НВЗ	D2S	H11	HB	D2S	H11 *1.2	×	<ul> <li>*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.</li> <li>*2 Delay relay unit (RGH-AJ012) recommended.</li> </ul>
	H21.11-H26.11	#Y51	D	2S	H8	D	2S	H8 *1	×	*1 Delay relay unit (RGH-AJ012) recommended
	H26.12-		L	ED	LED		× 1	× *1	×	*1 High/low beam and fog lights are LED and cannot be replaced.
Fuga Hybrid	H22.11-	HY51	D	2S	H8	D	2S	H8 *1	0	*1 Delay relay unit (RGH-AJ012) recommended
	H26.12-		L	ED	LED	;	× :1	× *1	×	*1 High/low beam and fog lights are LED and cannot be replaced.
March	H4.1-H14.2	#K11	ŀ	14	H3	H4	DD		×	
	H14.3-H19.5		ŀ	14	-	H4	DD	-	×	
	П14.3 <sup>-</sup> П19.3		D	2R	-	D	2R	-	×	
	H19.6-H22.6	#K12	H1	H11	-	Unconf irmed	H11 *1	-	×	*1 Requires modification of the plastic cover on the back of the lamp body
	1113.0 1122.0		H1	D2R	-	Unconf irmed	D2R	-	×	
	H22.7-	#K13	ŀ	14	H8	H4 *	DD 1	H8 *1.2	O *1	Idling stop setting for 12X/12G *1 Installation of included control harness C is recommended *2 Fog lights are available as dealer options
	1		I		I	L		I	I	

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual

- •The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.
- Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,
- model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.

• The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

●If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

	VISSAN	al and connect it to the		nuine va				ompatibl	e	
 Model name	Model year	Model	١D	1D	ŧD	1D	1D	ŧD	*ID	remarks
Murano	H16.9-H20.8	Z50	Hi	Lo 2S	Fog HB4	Hi D:	Lo Lo	Fog HB *1.2	STOP ×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections. *2 Delay relay unit (RGH-AJ012) recommended.
	H20.9-	Z51	D	2S	H8	D	2S	H8 *1	×	*1 Delay relay unit (RGH-AJ012) recommended
Мосо	H14.4-H18.1	MG21S	F	14	H8	H4	DD	H8 *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
	H18.2-H23.1	MG22S	F	14	H8	H4	DD	H8	×	
	H23.2-	MG33S	F	14	H8	H4 *		H8 *1.2	O *1	Idling stop setting for S/X *1 Included control harness C recommended *2 Fog lights available as dealer option
Lafesta			F	14	H8	H4	DD	H8 *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
	H16.12-H19.4	B30	H1	D2R	H8	H1 *1.2	D2R	H8 *3	×	*1 Inverter insulation required *2 Bulb insertion hole is narrow, so enlargement is required *3 For vehicles manufactured before December 31, 2005, installing HID fog lights will not pass vehicle inspection.
			HB3	H1	H8	HB	H1 *1	H8	×	*1 Valve insertion hole is narrow, so enlargement is required
	H19.5-H23.5		НВ3	D2R	H8	HB	D2R	H8	×	
Lafesta JOY	1100 0 1104 10	<b>D</b> 20	HB3	H1	H8	HB	H1 *1	H8	×	*1 Valve insertion hole is narrow, so enlargement is required
	H23.6-H24.12	B30	НВ3	D2R	H8	HB	D2R	H8	×	
Lafesta Highway Star	1100 0 1100 0		НВ3	D2S	H11	HB	D2S	H11 *1.2.3	O *1	<sup>"2WD</sup> with idling stop setting *1 Included control harness C recommended *2 Delay relay unit (RGH-AJ012) recommended *3 Positive power source obtained from main battery <sup>"</sup>
	H23.6-H30.3	CWE#WN	HB3	H11	H11	HB	H11 *1.3	H11 *1.2.3	O *1	2WD with idling stop setting *1 Included control harness C recommended *2 Delay relay unit (RGH-AJ012) recommended *3 Positive power source obtained from main battery
Leaf	H22.12-	ZAA-ZEO	F	14	H11	*	< 1	H11 *2	-	<ul> <li>*1 Not possible due to back cover.</li> <li>*2 In auto light mode, turning on the fog lights also turns on the low beams.</li> </ul>
			H9	LED	H11	H9 *1	LED *2	H11 *3	-	*1 Can be installed for H9/11, requires drilling holes in the cover on the back of the lamp *2 The low beam is LED and cannot be replaced *3 In auto light mode, the low beam will also turn on when the fog lights are turned on.
Continued on next page										

When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

•The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. • The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

• If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

•Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

Ν	JISSAN			enuine va			RG HID c		e	
Model name	Model year	Model			≸D Fog			<b>≸</b> D Fog	*ID STOP	remarks
Leaf	H29.10-H30.6		HB3	H11	H8	× *1	× *1	H8 *2	_	*1 Requires drilling holes in the cover on the back of the lamp. *2 In auto light mode, turning on the fog lights also turns on the low beams.
	n29.10-n30.0	ZE1	LED	LED	H8	× *1	× *1	H8 *2	-	*1 The high/low beams are LED and cannot be replaced. *2 In auto light mode, turning on the fog lights also turns on the low beams.
	H30.7-		LED	LED	H8	× *1	× *1	H8 *2	-	*1 The high/low beams are LED and cannot be replaced. *2 In auto light mode, turning on the fog lights also turns on the low beams.
R'nessa	H9.10-H13.6	#N30	H1	H1	H3	Unconf irmed	× *1		×	*1 Cannot be installed as it will interfere with the light shield.
			H1	D2R	H3	Unconf irmed	D2R		×	
Roox	H21.12-	ML21S	ŀ	14	H8		DD 1	H8 *1	O *1	X/Highway Star has idling stop setting *1 Attachment of included control harness C is recommended
	1121.12	MLZIS	D	2S	H8	D	25	H8 *1	O *1	X/Highway Star has idling stop setting *1 Attachment of included control harness C is recommended
	50.0		LI	ED	H16		× 1	× *2	0	*1 Not applicable to headlights *2 Not applicable to fog lights
	R2.3-	B44A.B45A.B47A	н	19	H16		× 1	× *2	0	*1 High/low beams are LED and cannot be replaced *2 Not applicable to fog lights.
Laurel	H5.1-H9.5	#C34	ŀ	14	H3a	H4	DD	× *1	×	*1 Cannot be installed due to 35W bulb.
medalist	H9.6-H11.7		ŀ	14	НЗС	H4	DD		×	
medalist			H1	H1	H3	H1 *1.2	H1		×	*1 Inverter insulation required *2 Valve insertion hole is narrow, so enlargement is required
Medalist HID	H11.8-H14.8	#C35	H1	D2R	H3	H1 *1.2	D2R		×	*1 Inverter insulation required *2 Valve insertion hole is narrow, so enlargement is required
Club S			H1	H1	H3	H1 *1.2	H1		×	*1 Inverter insulation required *2 Valve insertion hole is narrow, so enlargement is required
Club S HID	H9.6-H14.8		H1	D2R	H3	H1 *1.2	D2R		×	<ul> <li>*1 Inverter insulation required</li> <li>*2 Valve insertion hole is narrow, so enlargement is required</li> </ul>
180SX	H1.4-H10.12	RS13.RPS13	ŀ	14	H3		DD 1		×	*1 Waterproof rubber cover needs to be modified (genuine coupler and rubber cover are integrated)

When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

•The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade, model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.

- The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.
- However, it will pass vehicle inspections if installed on factory fog lights.
- If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.
- Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.
- •Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

	HONDA			enuine va		Image: close sheadlight connector.       RG HID compatible       Image: close sheadlight connector.       RG HID compatible       Image: close sheadlight connector.		e		
 Model name	Model year	Model	1D	١D		ID	١D	ŧD	*ID STOP	remarks
Avancia	H11.9-H15.7	TA1.2.3.4	Hi H1	Lo D2R	Fog H1	Hi H1 *1.2	Lo D2R	Fog	x	
Acty Truck	H11.5-H21.12	HA6.7	ŀ	14	-	> *	< 1	-	×	*1 Cannot be installed as there is no space behind the valve.
	H21.12-	HA8.9	ŀ	14	-	*	< 1	-	×	*1 Cannot be installed as there is no space behind the valve.
Acty Van	H11.5- H15.4-	HH5.6	ŀ	14	-	H4	DD	-	×	
Accord	H9.9-H14.9	CF3.4.5	H1	H1	H1	H1 *1.2	H1 *2.3		×	<ul> <li>*1 Requires inverter insulation treatment</li> <li>*2 Valve insertion hole is narrow, so enlargement is required</li> <li>*3 Requires valve adapter RGH-AJ001</li> </ul>
			H1	D2R	H1	H1 *1.2	D2R		×	*1 Inverter insulation required *2 Valve insertion hole is narrow, so enlargement is required
Euro R	H13.5-H14.9	CL1	H1	D2R	H1	H1 *1.2	D2R		×	*1 Inverter insulation required *2 Valve insertion hole is narrow, so enlargement is required
	H14.10-H20.11	CL7.8.9	H1	D2S	H11	H1 *1.2	D2S	H11 *3	×	<ul> <li>** Inverter insulation required</li> <li>*2 Bulb insertion hole is narrow, so enlargement is required</li> <li>*3 For vehicles manufactured before December 31, 2005, installing HID fog lights will not pass vehicle</li> </ul>
	H20.12-	CU2	НВ3	D2S	H11	НВ	D2S	H11	×	2.4L
	H23.2-	CU1	НВЗ	H1	H11	HB	× *1	H11	×	2.0L *1 Cannot be installed as it casts a shadow on the light.
			НВЗ	D2S	H11	HB	D2S	H11	×	
Accord Tourer	H20.12-	CW2	HB3	D2S	H11	HB	D2S	H11	×	2.4L
	H23.2-H25.3	CW1	НВЗ	H1	H11	HB	× *1	H11	×	2.0L *1 Cannot be installed as it casts a shadow on the light.
			HB3	D2S	H11	HB	D2S	H11	×	
Accord Hybrid	H25.6-H28.4	CR6	HB3	LED	H8	HB	× *1	H8	×	*1 Low beam is LED and cannot be replaced.
	H28.5-	CR7	HB3	LED	H8	HB	× *1	H8	×	*1 Low beam is LED and cannot be replaced.

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.

The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

• If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

	relay into a flat terminal and connect it to the earth side of the vehiclo's headlight connector.         Genuine valve       RG HID compatib         Model       Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"         Model       Image: Colspan="2">Image: Colspan="2"       Image: Colspan="2">Image: Colspan="2"       Image: Colspa="">Colspa="Colspan="2"       Image: Colspan="						e			
Model name	Model year	Model					۱D	₿D	*ID STOP	remarks
Accord Wagon		CF6.7.CH9.CL2	H1	H1	Fog H1	H1 *1.2	H1 *3	Fog	×	*1 Requires inverter insulation treatment *2 Valve insertion hole is narrow, so enlargement is required *3 Requires valve adapter RGH-AJ001
	H9.10-H14.10	GF6.7.GH9.GL2	H1	D2R	H1	H1 *1.2	D2R		×	*1 Inverter insulation required *2 Valve insertion hole is narrow, so enlargement is required
	H14.11-H20.11	CM1.2.3	H1	D2S	H11	H1 *1.2	D2S	H11 *3	×	*1 Inverter insulation required *2 Bulb insertion hole is narrow, so enlargement is required *3 For vehicles manufactured before December 31, 2005, installing HID fog lights will not pass vehicle inspection.
Insight	H11.11-H18.6	ZE1	F	14	-		DD 1	-	×	*1 The battery wire is attached to the sub-battery in the engine compartment.
	H21.2-	ZE2	HB3	H11	H11	HB *1.2	H11 *1.3	H11 *1.3	O *3	*1 Battery wires are attached to the sub-battery in the engine compartment *2 Requires drilling holes in the plastic cover on the back of the light body *3 Attachment of included control harness C is recommended
	Π21.2 <sup>-</sup>		HB3	D2S	H11	HB *1.2	D2S	H11 *1.3	O *3	<ul> <li>*1 Battery wires are attached to the sub-battery in the engine compartment</li> <li>*2 Requires drilling holes in the plastic cover on the back of the light body</li> <li>*3 Attachment of included control harness C is recommended</li> </ul>
Exclusive	H23.11-H26.3	ZE3	HB3	H11	H11	HB *1.2	H11 *1.3	H11 *1.3	O *3	<ul> <li>*1 Battery wires are attached to the sub-battery in the engine compartment</li> <li>*2 Requires drilling holes in the plastic cover on the back of the light body</li> <li>*3 Attachment of included control harness C is recommended</li> </ul>
Exclusive			HB3	D2S	H11	HB *1.2	D2S	H11 *1.3	O *3	*1 Battery wires are attached to the sub-battery in the engine compartment *2 Requires drilling holes in the plastic cover on the back of the light body *3 Attachment of included control harness C is recommended
	H30.12-	ZE4	LED	LED	LED	× *1	× *1	× *1	O *2	*1 High/low beam and fog lights are LED and cannot be replaced. *2 Installation of included control harness C is recommended.
Inspire	H10.10-H13.3	-UA4.5	НВЗ	D2R	H1	НВ	D2R		×	
	H13.4-H15.5		HB3	D2R	HB4	HB	D2R		×	
	H15.6-H19.11	UC1	НВЗ	D2S	H11	НВ	D2S	H11 *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
	H19.12-H24.10	СРЗ	HB3	D2R	H11	НВ	D2R	H11	×	
Integra	H5.5-H7.8		HB3	HB4	H3	HB	HB		×	
Including Type R	Н7.9-Н13.6	DC1.2 DB6.7.8.9	H1	HB4	H3	H1 *1.2	НВ	× *3	×	*1 Inverter insulation required *2 Valve insertion hole is narrow, so enlargement is required *3 Yellow lens, so cannot be installed
Including Type R			H1	D2S	H3	H1 *1.2	D2S	× *3	×	<ul> <li>*1 Inverter insulation required</li> <li>*2 Valve insertion hole is narrow, so enlargement is required</li> <li>*3 Yellow lens, so cannot be installed</li> </ul>

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

• If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

•Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

### "Regarding inverter insulation processing" ... It is necessary to convert the quad terminal of

the earth wire of the 4-pole relay into a flat terminal and connect it to the earth side of the vehicle's headlight connector.

	IONDA			nuine va			s headlight connector. RG HID compatible		e	
Model name	Model year	Model			<b>≇</b> D <sub>Fog</sub>				*ID STOP	remarks
Including Type R	1112 7 1116 0		H1	H1	-	H1 *1.2	H1 *2.3	-	×	*1 Inverter insulation required *2 Valve insertion hole is narrow, so enlargement is required *3 Yellow lens, so cannot be installed
Including Type R	H13.7-H16.8	DC5	H1	D2R	-	H1 *1.2	D2R	-	×	*1 Inverter insulation required *2 Valve insertion hole is narrow, so enlargement is required
Including Type R	H16.9-H18.6		HB3	D2R	-	НВ	D2R	-	×	
	H25.12-H30.1		ŀ	14	H8	H4 *		H8 *1	O *1	*1 It is recommended to use the included control harness C.
Vezel (Hybrid)	120.12 100.1	RU1.2.3.4	HB3	LED	H8	HB *1	× *2	H8 *1	O *1	*1 Installation of the included control harness C is recommended. *2 The low beam is an LED and cannot be replaced.
	H30.2-		HB3	H11	H8 or LED	HB *1	H11 *1	H8 *1	O *1	*1 It is recommended to use the included control harness C.
	100.2		LED	LED	H8 or LED			H8	O *2	*1 High/low beam and fog lights are LED and cannot be replaced. *2 Installation of included control harness C is recommended.
Airwave	H17.4-H22.8	0.11.0	HB3	H11	H11	НВ	H11	H11 *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
	n17.4-n22.0	GJ1.2	HB3	D2R	H11	НВ	D2R	H11 *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
HR-V	H10.9-H18.2	GH1.2.3.4	H1	H1	H3	Unconf irmed	H1 *1.2		×	*1 Valve adapter RGH-AJ001 required *2 Valve insertion hole is narrow, so enlargement is required.
S-MX	H8.11-H14.1	RH1.2	F	14	HB4	H4	DD		×	
S660	H27.4-	JW5	HB3	LED	-	НВ	× *1	× *1	0	*1 Low beam and fog lights are LED and cannot be replaced.
S2000	H11.4-H21.9	AP1.2	H1	D2S	-	H1 *1.2	D2S	-	×	<ul> <li>*1 Inverter insulation required</li> <li>*2 Valve insertion hole is narrow, so enlargement is required</li> </ul>
Edix	LIE 7_LIO1 0	DE12240	F	14	HB4 or H11	H4	DD	HB4 or H11 *1.2	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections. *2 1700cc fog lights are not compliant with vehicle inspections after 1999.
	H16.7-H21.8	BE1.2.3.4.8	D	25	HB4 or H11	D	25	HB4 or H11 *1.2	×	<ul> <li>*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.</li> <li>*2 1700cc fog lights are not compliant with vehicle inspections after 1999.</li> </ul>

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.

• The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

• If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

ŀ	HONDA		Ge	enuine va	lve	F	RG HID o	compatibl	e	
Model name	Model year	Model		MD Lo	<b>≢D</b> Fog		۳D ۲۰	<b>≸</b> D <sub>Fog</sub>	*ID STOP	remarks
NSX	H2.9-H9.1	NA1	H1	H1	H3	H1 *1.2	H1 *2	Fog	×	<ul> <li>*1 Inverter insulation required</li> <li>*2 Valve insertion hole is narrow, so enlargement is required.</li> </ul>
	H9.2-H17.12	NA1.2	H1	H1	H3	H1 *1.2.3	H1 *2.3		×	*1 Inverter insulation required *2 Bulb insertion hole is narrow, so enlargement is required. *3 Hole drilling required for plastic cover on back of lamp body.
	n9.2-n17.12	NAT.2	HB3	D2S	H3	HB	D2S		×	
	H29.2-	NC1	LED	LED	-	× *1	× *1	-	×	∗1 High∕low beams are LED and cannot be replaced.
N-VAN	H30.7-	JJ1.2	ŀ	14	H8 or LED	H4 *		H8 *1	O *1	*1 It is recommended to use the included control harness C.
	H30.7 <sup>-</sup>	551.2	LED	LED	H8 or LED	× *1	× *1	H8 *2	O *2	*1 High/low beams are LED and cannot be replaced. *2 Attachment of included control harness C is recommended.
N BOX	H23.12-	-JF1.2	ŀ	14	H8	H4 *		H8 *2	O *1	All vehicles equipped with idling stop system *1 Installation of included control hamess C is recommended
	H25.12-H29.7	011.2	D	2R	H8	D	2R	H8 *2	O *1	*1 It is recommended to use the included control harness C.
	H29.8-	JF3.4	LED	LED	LED	× *1	× *1	× *1	0	*1 High/low beams and fog lights are LED and cannot be replaced.
N BOX Custom	H23.12-H29.7	JF1.2	НВЗ	D2S	H8	HB	D2S	H8 *1.2.3	0 *1	All vehicles come with idling stop. *1 Installation of included control harness C is recommended. *2 Delay relay unit (RGH–AJ012) is recommended for vehicles with automatic lights. If AJ012 is installed, do not use included control harness C. *3 Condenser harness (RGH–AJ030/AJ031) is recommended. AJ030 is for VR4. AJ031 is for premium models.
Turbo Package			HB3	D2S	H8	HB	D2S	H8 *1	×	*1 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.
N BOX+ (Plus)	H24.7-H25.11	-JF1.2	ŀ	14	H8	H4 *		H8 *1	O *1	All vehicles equipped with idling stop system *1 Installation of included control harness C is recommended
	H25.12-H30.3	-JF1.2	D	2R	H8	Dź	2R	H8 *1	O *1	All vehicles equipped with idling stop system *1 Installation of included control hamess C is recommended
N BOX+ (Plus) Custom	H24.7-	JF1.2	НВЗ	D2S	H8	HB	D2S	H8 *1.2	O *1	All vehicles equipped with idling stop. *1 Installation of included control harness C is recommended. *2 Delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights. If AJ012 is installed, do not use included control harness C.
Turbo Package			HB3	D2S	H8	HB	D2S	H8 *1	×	*1 A delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.
	H29.8-	JF3.4	LED	LED	LED	× *1	× *1	× *1	0	All vehicles come with idling stop system. *1 High/low beam and fog lights are LED and cannot be replaced.

- •When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.
- The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.
- Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,
- model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.
- The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.
- However, it will pass vehicle inspections if installed on factory fog lights.
- If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor. Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.
- Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

## "Regarding inverter insulation processing" ... It is necessary to convert the quad terminal of

ule earch wire of the 4-pole r	elay into a nat termina	and connect it to the	earui s	side of u	ie venici	ie s neac	alignit cor			
HONDA			Ge	Genuine valve RG HID compatible						
Model name	Model year	Model	1D	١D	ŧD	ID	١D	ŧD	*ID STOP	remarks
			Hi	Lo	Fog	Hi	Lo	Fog	310F	
			61							

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual

- •The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.
- Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,
- model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.
- •The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.
- However, it will pass vehicle inspections if installed on factory fog lights.
- ●If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.
- Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

•Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

	HONDA Genuine valve RG HID		RG HID o	ompatibl	e					
Model name	Model year	Model	١D	١D	≸D	1D	١D	<b>≇</b> D <sub>Fog</sub>	*ID STOP	remarks
N-BOX SLASH	H26.12-H27.11		D:	Lo 2R	Fog H8	Hi D:	D2R		0 *1	All vehicles equipped with idling stop. *1 Installation of included control harness C is recommended. *2 Delay relay unit (RGH–AJ012) is recommended for vehicles with automatic headlights. If AJ012 is installed. do not use included control harness C.
			D	D2R		D2R		× *1	0	All vehicles come with idling stop system. *1 Fog lights are LED and cannot be replaced.
	H27.12-	– JF1.2	F	14	H8	H4	DD	H8 *1.2	O *1	All vehicles equipped with idling stop. *1 Installation of included control harness C is recommended. *2 Delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights. If AJ012 is installed. do not use included control harness C.
			D	D2R		D	2R	× *1	0	All vehicles come with idling stop system. *1 Fog lights are LED and cannot be replaced.
MDX	H15.3-H18.7	YD1	HB3	HB4	HB4	HB	HB	HB *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
N-ONE		101.0	н	R2	H8		B 2.3	H8 *1	O *1	All vehicles come with idling stop. *1 Included control harness C is recommended. *2 Requires drilling of plastic cover on rear of lamp body. *3 Can be installed with HB.
	H24.11-H27.11 JG1.2		D4S		H8	D4S		H8 *1	O *1	All vehicles equipped with idling stop system *1 Installation of included control harness C is recommended
	H27.12-	101.0	н	HIR2			B 2.3	× *2	O *1	All vehicles come with idling stop. *1 Included control harness C is recommended. *2 Requires drilling of plastic cover on rear of lamp body. *3 Can be installed with HB.
	H27.12 <sup>-</sup>	JG1.2	D	4S	LED	D4S		× *1	0	*1 Fog lights are LED and cannot be replaced.
	H25.11-H28.11		F	14	H16	H4 *	DD 1	× *2	O *1	All vehicles equipped with idling stop system *1 Attachment of included control harness C is recommended *2 Not applicable to fog lamps
	n23.11-n26.11		H7	D4R	H16	H7 *1	D4R	× *2	O *1	All vehicles equipped with idling stop system *1 Attachment of included control harness C is recommended *2 Not applicable to fog lamps
N-WGN	H28.12-R1.7	-JH1.2	F	14	LED	H4 *	DD 1	× *2	O *1	All vehicles equipped with idling stop system *1 Attachment of included control harness C is recommended *2 Not applicable to fog lamps
N-WGN	Π20.12 <sup>-</sup> R1.7		H7	D4R	LED	H7 *1.2	D4R	× *3	O *1	All vehicles come with idling stop. *1 Included control harness C is recommended. *2 Requires drilling holes in plastic cover on back of lamp body. *3 Not applicable to fog lamps.
	R1.8- JH3.4		F	14	LED	H4 *	DD 1	× *2	O *1	All vehicles equipped with idling stop system *1 Attachment of included control harness C is recommended *2 Not applicable to fog lamps
		5110.T	LED	LED	LED	× *1	× *1	× *1	0	*1 High/low beams and fog lights are LED and cannot be replaced.

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.

• The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

• If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

·	HONDA			nuine va	lve	RG HID compatible			e	
Model name	Model year	Model		١D			110	<b>≇</b> D Fog	*ID STOP	remarks
	H25.11-H28.11		D	Lo 4S	Fog H16	D	4S	× *1	0	*1 Fog lamps are not applicable.
N-WGN custom	H28.12-R1.7	-JH1.2	D	4S	LED *1	D4S		× *2	0	*1 High beams are LED and cannot be replaced. *2 Not applicable to fog lights.
	R1.8-	JH3.4	LED	LED	LED	× *1	× *1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
Elysion	H16.5-	RR1.2.3.4	H1	H1	H11	H1 *1.2	H1 *2.3	H11 *4	×	*1 Inverter insulation required *2 Bulb insertion hole is narrow, so enlargement is required *3 Bulb adapter RGH-AJ001 required *4 For vehicles manufactured before December 31, 2005, installing HID fog lights will not pass vehicle inspection.
			H1	D2S	H11	H1 *1.2	D2S	H11 *3	×	<ul> <li>*1 Inverter insulation required</li> <li>*2 Bulb insertion hole is narrow, so enlargement is required</li> <li>*3 For vehicles manufactured before December 31, 2005, installing HID fog lights will not pass vehicle inspection.</li> </ul>
Elysion Prestige	H19.1-	RR1.2.5.6	HB3	D2S	H11	НВ	D2S	H11	×	
element	H15.4-H17.7	YH2	D	2R	-	D	2R	-	×	
Odyssey	H6.10-H9.7	RA1.2	F	14	H3	H4 *	DD 1		×	*1 Requires removal of the cover behind the left light unit. Not compatible with V6 engine vehicles.
Including Prestige	H9.8-H11.11	RA3.4.5	F	14	нзс	H4	DD		×	
			H1	H1	-	H1 *1.2	H1 *2.3	-	×	*1 Requires inverter insulation treatment *2 Valve insertion hole is narrow, so enlargement is required *3 Requires valve adapter RGH-AJ001
	H11.12-H15.9		H1	D2R	-	H1 *1.2	D2R	-	×	<ul> <li>*1 Inverter insulation required</li> <li>*2 Valve insertion hole is narrow, so enlargement is required</li> </ul>
Absolute		RA6.7.8.9	H1	H1	H3	H1 *1.2	H1 *2.3		×	*1 Requires inverter insulation treatment *2 Valve insertion hole is narrow, so enlargement is required *3 Requires valve adapter RGH-AJ001
Absolute	H13.11-H15.9		H1	D2R	H3	H1 *1.2	D2R		×	*1 Inverter insulation required *2 Valve insertion hole is narrow, so enlargement is required
	H15.10-H20.9	RB1.2	H1	D2S	H11	H1 *1.2	D2S	H11 *3	×	*1 Inverter insulation required *2 Bulb insertion hole is narrow, so enlargement is required *3 For vehicles manufactured before December 31, 2005, installing HID fog lights will not pass vehicle inspection.
	H20.10-H23.9	DD2.4	HB3	D2S	H11	НВ	D2S	H11	×	
Continued on next page	H23.10-H25.10	-RB3.4	HB3	D2S	H8	НВ	D2S	H8	×	

When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. • The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

• If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

•Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

ŀ	IONDA		Ge	nuine va	lve	RG HID compatible		e		
Model name	Model year	Model		۳D Lo	<b>≇</b> D <sub>Fog</sub>			<b>≇</b> D <sub>Fog</sub>	*ID STOP	remarks
Odyssey	H25.11-H29.10		HB3	H11	H8	НВ	H11	H8	×	
	h23.11-h23.10	-RC1.2	HB3	LED	H8	НВ	× *1	H8	×	*1 Low beam is LED and cannot be replaced.
	H29.11-R2.10		HB3	LED	LED	НВ	× *1	× *1	0	*1 Low beam and fog lights are LED and cannot be replaced.
	R2.11-		LED	LED	LED	× *1	× *1	× *1	0	*1 High/low beams and fog lights are LED and cannot be replaced.
	H28.2-H29.10		HB3	LED	H8	НВ	× *1	H8	0	*1 Low beam is LED and cannot be replaced.
Odyssey Hybrid	H29.11-R2.10	RC4	HB3	LED	LED	НВ	× *1	× *1	0	*1 Low beam and fog lights are LED and cannot be replaced.
	R2.11-		LED	LED	LED	× *1	× *1	× *1	0	*1 High/low beams and fog lights are LED and cannot be replaced.
Clarity PHEV	H30.7-	ZC5	LED	LED	-	× *1	× *1	-	0	*1 High/low beams are LED and cannot be replaced.
Orthia	H8.2-H14.1	EL1.2.3	F	14	H3	H4	DD	× *1	×	*1 Cannot be worn due to yellow lenses
Сара	H10.4-H14.1	GA4.6	F	14	-	H4	DD	-	×	
Crossroad	H19.2-H22.8	RT1.2.3.4	HB3	H11	H11	HB	H11	H11	×	
			HB3	D2R	H11	НВ	D2R	H11	×	
Grace (Hybrid)	H29.7-	GM4.5.6.9	HB3	H11	LED	НВ	H11	× *1	0	*1 Fog lights are LED and cannot be replaced.
			HB3	LED	LED	НВ	× *1	× *1	0	*1 Low beam and fog lights are LED and cannot be replaced.
That's	H14.2-H19.10	JD1.2	F	14	H3a	H4	DD	× *1	×	*1 Cannot be installed due to 35W bulb.

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual

- •The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.
- Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,
- model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.

• The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

●If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

	HONDA			enuine va		cle's headlight connector. RG HID compatible				
Model name	Model year	Model	1D	١D			۳D Lo	<b>≇</b> D <sub>Fog</sub>	*ID STOP	remarks
CR-V	H7.10-H13.8	RD1.2	Hi	Lo 14	Fog H3	Hi H4	H4DD		×	
	H13.9-H16.8	RD4.5	ŀ	14	HB4	H4DD			×	
			D	D2R		D2R			×	
	H16.9-H18.9	RD6.7	H1	D2R	HB4	H1 *1.2	D2R	HB *3	×	*1 Inverter insulation required *2 Bulb insertion hole is narrow, so enlargement is required *3 For vehicles manufactured before December 31, 2005, installing HID fog lights will not pass vehicle inspection.
	H18.10-H23.11	RE3.4	HB3	D2S	H11	НВ	D2S	H11	×	
	H23.12-H28.8	RM1.4	HB3	D4S	H11	НВ	D4S	H11	×	
	H30.9-	RT5.6 RW1.2	LED	LED	LED	× *1	× *1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
CR-Z		ZF1	НВЗ	H11	H11	НВ	H11 *1.2	H11 *1.2	0 *2	β (Beta) *1 Battery wire is attached to the sub-battery in the engine compartment *2 Attachment of the included control harness C is recommended
	H22.2-		НВЗ	D4S	H11	НВ	D4S	H11 *1.2	0 *2	α (Alpha) *1 Battery wire is attached to the sub-battery in the engine compartment *2 Attachment of included control harness C is recommended
			HB3	H11	H8	НВ	H11 *1.2	H11 *1.2	0 *2	β (Beta) *1 Battery wire is attached to the sub-battery in the engine compartment *2 Attachment of the included control harness C is recommended
	H24.9-H27.7	ZF2	НВЗ	D4S	H8	НВ	D4S	H11 *1.2	O *2	<ul> <li>α (Alpha)</li> <li>*1 Battery wire is attached to the sub-battery in the engine compartment</li> <li>*2 Attachment of included control harness C is recommended</li> </ul>
	H27.8-H29.1		LED	LED	H8	× *1	× *1	H8 *2	O *2	*1 High/low beam is LED and cannot be replaced. *2 Attachment of included control harness C is recommended.
	H27.2-H30.4		HB3	LED	H8	НВ	× *1	H8	0	*1 Low beam is LED and cannot be replaced.
Jade (Hybrid)	1120 5	FR4.5	НВЗ	LED	LED	НВ	× *1	× *1	0	*1 Low beam and fog lights are LED and cannot be replaced.
	H30.5-		LED	LED	LED	× *1	× *1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
				•						

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

•The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

- model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. • The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.
- However, it will pass vehicle inspections if installed on factory fog lights.
- ●If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.
- Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

•Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

ŀ	IONDA		Ge	enuine va	lve	F	RG HID c	ompatibl	e	
Model name	Model year	Model	1D	1D	≸D	1D	١D	≸D	*ID STOP	remarks
Civic Including Type R	H7.9-H12.8 H9.8-H13.11	EK2.3.4 EK9	Hi	Lo 14	Fog H3	Hi H4	Lo DD	Fog	x	
including type in			ŀ	14	H11	H4	DD		×	
	H12.9-H15.8	EU1.2.3.4	D	D2R		D2R			×	
			HB3	HB4	_	НВ	НВ	_	×	
	H15.9–17.8	EU3.4	НВЗ	D2S	-	НВ	D2S	-	×	
projector			НВЗ	H1	-	НВ	H1 *1	-	×	*1 Valve insertion hole is narrow, so enlargement is required
Civic	H17.9-H22.12	FD1	HB3	HB4	H11	HB	HB	H11 *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
			HB3	D2R	H11	HB	D2R	H11 *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
	H29.7-	FC1 Sedan	LED	LED	LED	× *1	× *1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
	H29.7-	FK7 hatchback	LED	LED	LED	× *1	× *1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
Civic Type R	H13.12-H15.12	EP3	ŀ	14	-	H4	DD	-	×	
			D	2R	-	D	2R	-	×	
	H16.1-H19.2	EP3	HB3	H1	-	HB	H1 *1.2	-	×	*1 Inverter insulation required *2 Valve insertion hole is narrow, so enlargement is required.
			HB3	D2S	-	НВ	D2S	-	×	
	H19.3-H22.12	FD2	HB3	D2R	-	НВ	D2R	-	×	
Continued on next page	H27.10-H29.6	FK2 Type R	H7	LED	H11	H7	× *1	H11	×	*1 Requires drilling holes in the plastic cover on the back of the lamp body

When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

- model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. • The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.
- However, it will pass vehicle inspections if installed on factory fog lights.
- If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.
- Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.
- •Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

	HONDA			Genuine valve RG HID compatible						
Model name	Model year	Model			<b>≇</b> D Fog			<b>≇</b> D Fog	*ID STOP	remarks
Civic Type R	H29.7-	FK8 Type R	LED	LED	LED	× *1	× *1	× *1	×	*1 High/low beam and fog lights are LED and cannot be replaced.
Civic Type R Euro	H21.11-	FN2	H1	D2R	H11	H1 *1.2	D2R	H11	×	<ul> <li>*1 Inverter insulation required</li> <li>*2 Valve insertion hole is narrow, so enlargement is required.</li> </ul>
Civic Hybrid	1112 12 1117 0	F20	HB3	HB4	H8	HB	НВ	H8	×	
	H13.12-H17.8	ES9	HB3	D2R	H8	HB	D2R	H8	×	
	H17.9-H22.12	FD3	HB3	HB4	H11	НВ	HB *1	H11 *1.2	O *1	*1 We recommend that you use the included control harness C. *2 For vehicles manufactured before December 31, 2005, installing HID fog lights will not pass the vehicle inspection.
			HB3	D2R	H11	HB	D2R	H11 *1.2	O *1	*1 We recommend that you use the included control harness C. *2 For vehicles manufactured before December 31, 2005, installing HID fog lights will not pass the vehicle inspection.
Civic Ferio	H7.9-H12.8	EK2.3.4.9	F	14	-	H4	DD	-	×	
	H12.9-H17.8	ES1.2.3	F	14	H11	H4DD			×	
	112.9 117.0	E31.2.3	D2R		H11	D	2R		×	
Civic Ferio	H15.9-H17.8	ET2	HB3	HB4	H8	HB	НВ		×	
	113.9-017.0		HB3	D2R	H8	HB	D2R		×	
STEP WGN	H8.5-H11.4	-RF1.2	F	14	H3	H4	DD		×	
	H11.5-H13.3		H1	H1	H1	H1 *1.2	H1 *2.3		×	*1 Inverter insulation required *2 Valve insertion hole is narrow, so enlargement is required *3 Valve adapter RGH-AJ001 required
	L13 1-L15 5	DE3.4	F	14	-	H4	DD	-	×	
	H13.4-H15.5 F	RF3.4 –	D2R		_	- D2R		-	×	
Continued on next page										

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual

- •The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.
- Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,
- model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.
- •The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.
- However, it will pass vehicle inspections if installed on factory fog lights.
- ●If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.
- Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.
- •Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

	IONDA	al and connect it to the		nuine va		RG HID compatible		e		
Model name	Model year	Model			<b>≱</b> D Fog			<b>≇</b> D Fog	*ID STOP	remarks
STEP WGN	H15.6-H17.4	RF3.4.5.6.7.8	H1	H1	H11 or H1	H1 *1.2	H1 *2.3		×	<ul> <li>*1 Inverter insulation required</li> <li>*2 Valve insertion hole is narrow, so enlargement is required</li> <li>*3 Valve adapter RGH-AJ001 required</li> </ul>
			H1	D2R	H11 or H1	H1 *1.2	D2R		×	*1 Inverter insulation required *2 Valve insertion hole is narrow, so enlargement is required.
		PC1 2 2 4	H1	H11	H11	H1 *1.2	H11	H11 *3	×	*1 Inverter insulation required *2 Bulb insertion hole is narrow, so enlargement is required *3 For vehicles manufactured before December 31, 2005, installing HID fog lights will not pass vehicle inspection.
	H17.5-H21.9	RG1.2.3.4	H1	D2S	H11	H1 *1.2	D2S	H11 *3	×	*1 Inverter insulation required *2 Bulb insertion hole is narrow, so enlargement is required *3 For vehicles manufactured before December 31, 2005, installing HID fog lights will not pass vehicle inspection.
		RK1.2	НВ3	H11	H11	HB *1	H11	H11	×	*1 Requires drilling holes in the back cover of the lamp
	H21.10-H24.3	1001.2	HB3	D2R	H11	HB *1	D2R	H11	×	*1 Requires drilling holes in the back cover of the lamp
Spada		RK5.6	HB3	D2R	H11	HB *1	D2R	H11	×	*1 Requires drilling holes in the back cover of the lamp
	H24.4-H27.3	RK1.2	HB3	H11	H11	HB *1	H11 *2	H11 *2		Idling stop setting for all vehicles *1 Drilling required on rear cover of lamp *2 Attachment of included control harness C recommended
			HB3	D2R	H11	HB *1	D2R	H11 *2	O *2	Idling stop setting for all vehicles *1 Requires drilling holes in the cover behind the lamp *2 Delay relay unit (RGH-AJ012) recommended
Spada		RK5.6	HB3	D2S	H11	HB *1	D2S	H11 *2	O *2	Idling stop setting for all vehicles *1 Requires drilling holes in the cover behind the lamp *2 Delay relay unit (RGH-AJ012) recommended
stream	H12.10-H15.8		H4		H11	H4	DD		×	
	1112.10 1113.0	RN1.2.3.4.5	D	2R	H11	D	2R		×	
	H15.9-H18.7	1111.2.3.4.3	HB3	H1	H3	НВ	H1 *1.2	Unconf irmed	×	*1 Valve adapter RGH-AJ002 required *2 Valve insertion hole is narrow, so enlargement is required
			HB3	D2R	H3	HB	D2R	Unconf irmed	×	
	H18.7-H24.3 F		F	14	H11	H4	DD	H11 *1		*1 Delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.
Continued on next page		RN6.7.8.9	HB3	D2R	H11	HB *1	D2R	H11 *2	~	<ul> <li>*1 Requires drilling holes in the cover on the back of the lamp.</li> <li>*2 Delay relay unit (RGH-AJ012) recommended for cars with automatic headlights.</li> </ul>

### HID SY POWER STEM ∕R4 PREMIUM-MODE

When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade, model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.

• The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

• If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

•Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

the earth wire of the 4-pole r		a and connect it to the		nuine va				ompatibl	e	
Model name	Model year	Model		MD Lo	<b>≇</b> D <sub>Fog</sub>	∎D Hi		<b>≇D</b> Fog	*ID STOP	remarks
stream	H24.4-	RN6.7.8.9	HB3	D2R	H8	HB *1	D2R	H8 *2		All vehicles come with automatic headlights *1 Drilling required on rear cover *2 Delay relay unit (RGH-AJ012) recommended
Saber	H10.10-H13.3	-UA4.5	HB3	D2R	H1	HB	D2R		×	
	H13.4-H15.6		HB3	D2R	HB4	НВ	D2R		×	
Zest	H18.2-	JE1.2	H	14	H8	H4	DD	H8	×	
Sports included			D	2R	H8	D	2R	H8	×	
Zest Spark	H20.12-	JE1.2	HB3	H11	H8	НВ	H11	H8	×	
			HB3	D2S	H8	HB	D2S	H8	×	
z	H10.10-H14.1	PA1	Н	14	H3a	H4	DD	× *1	×	*1 Cannot be installed due to 35W bulb.
Torneo	H9.9-H14.10	CF3.4.5	H1	H1	H1	H1 *1.2	H1 *2.3		×	*1 Inverter insulation required *2 Valve insertion hole is narrow, so enlargement is required *3 Valve adapter RGH-AJ001 required
		CL1.3	H1	D2R	H1	H1 *1.2	D2R		×	*1 Inverter insulation required *2 Valve insertion hole is narrow, so enlargement is required
partner	H8.3-H18.2	EY6.7.8.9	H	14	-	H4	DD	-	×	
	H18.3-	GJ3	HB3	H11	-	HB	H11	-	×	
Vamos	H11.6-	HM1.2	H	14	-	H4	DD	-	×	
Vamos Hobio (Pro)	H15.4-	HM3.4 HJ1.2	H	14	-	H4	DD	-	×	
beat	H3.5-H7.10	PP1	70	2К	-	*		-	×	*1 Cannot be installed due to special valve shape.

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

•The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. • The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

●If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

•Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

	HONDA Genuine valve			RG HID o		e		
 Model name	Model year	Model		≸D		ŧD	*ID STOP	remarks
			Hi Lo	Fog	Hi Lo	Fog	310P	
Fit	H13.6-H16.5		H4	H11	H4DD		×	
		-GD1.2.3.4						
	H16.6-H19.9		D2R	H11	D2R	H11 *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle
						*1		inspections.
			H4	H11	H4DD	H11	×	
	H19.10-	GE6.7.8.9						
	1113.10	GE0.7.0.0	505		Dab			
			D2R	H11	D2R	H11	×	
						H11		*1 For vehicles manufactured before December 31,
Fit Aria			H4	H11	H4DD	*1	×	2005, HID fog lights are not compliant with vehicle inspections.
	H14.12-H21.1	GD6.7.8.9						*1 For vehicles manufactured before December 31,
			D2R	H11	D2R	H11 *1	×	2005, HID fog lights are not compliant with vehicle inspections.
Fit Hybrid	H22.10-		H4	H11	H4DD *1	H11 *1	O *1	*1 It is recommended to use the included control harness C.
		GP1						
			D2R	H11	D2R	H11 *1	O *1	*1 It is recommended to use the included control harness C.
Fit Shuttle			H4	H11	H4DD	H11	×	
	H23.6-	GG7.8						
			D2R	H11	D2R	H11	×	
					H4DD	H11	0	*1 It is recommended to use the included control
Fit Shuttle Hybrid			H4	H11	*1	*1		harness C.
	H23.6-	GP2				H11		44 TA :
			D2R	H11	D2R	*1	O *1	*1 It is recommended to use the included control harness C.
Freed			H4	H11	H4DD	H11	×	
	H20.5-	GB3.4						
			D2R	H11	D2R	H11	×	
Freed Hybrid			H4	H11	H4DD *1	H11 *1	O *1	*1 It is recommended to use the included control harness C.
	H23.10-	GP3						
			D2R	H11	D2R	H11	0	*1 It is recommended to use the included control
						*1	*1	harness C.

### HID SY POWER STEM √R4 PREMIUM-MODE

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

- model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. • The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.
- However, it will pass vehicle inspections if installed on factory fog lights.
- If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.
- Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.
- •Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

	IONDA		e earth side of the vehicle's Genuine valve			RG HID c		e		
 Model name	Model year	Model		١D	≢D	∎D Hi	۳D Lo	<b>≇D</b>	*ID STOP	remarks
Freed Spike		079.4	Hi	Lo 14	Fog H11	H4DD		Fog × *1	×	*1 Cannot be installed as it will interfere with the bulb shade.
	H22.7-	GB3.4	D	2R	H11	D2R		× *1	×	*1 Cannot be installed as it will interfere with the bulb shade.
Freed Spike Hybrid	H23.10-	GP3	ŀ	14	H11	H4DD *1		× *2	O *1	*1 Attachment of included control harness C is recommended. *2 Cannot be attached as it will interfere with the bulb shade.
	120.10		D	D2R		D2R		× *1	0	*1 Cannot be installed as it will interfere with the bulb shade.
Prelude	S62.2-H3.8	BA4.5.7	Sealed	d Beam	H3	*	< 1		×	*1 Not compatible with sealed beam vehicles.
Inks			F	14	H3a	H4	DD	× *1	×	*1 Cannot be installed due to 35W bulb.
	H3.9-H8.10	BB1.4 BA8.9	H1	H4	H3	H1 *1.2	H4Lo *3		×	*1 Inverter insulation required *2 Bulb insertion hole is narrow, so enlargement is required *3 No power terminal on high beam side, H4DD cannot be used
	H8.11-H12.8	BB5.6.7.8	H1	H1	НЗС	H1 *1.2	× *3		×	*1 Inverter insulation required *2 Valve insertion hole is narrow, so enlargement is required *3 Cannot be installed as it will interfere with the light shield
Mobilio	H13.12-H20.4	GB1.2	F	14	-	H4	DD	-	×	
	H13.12-H20.4	GD1.2	D	2R	-	D	2R	-	×	
Mobilio Spike	H14.9-H17.11		H1	H1	-	H1 *1.2	H1 *2.3	-	×	*1 Requires inverter insulation treatment *2 Valve insertion hole is narrow, so enlargement is required *3 Requires valve adapter RGH-AJ001
		-GK1.2	H1	D2R	-	H1 *1.2	D2R	-	×	*1 Inverter insulation required *2 Valve insertion hole is narrow, so enlargement is required
	H17.12-H20.4		F	14	-	H4	DD	-	×	
			D	2R	-	D	₽R	Ι	×	

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

•The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade, model year, manufacturer specification changes (unannounced improvements), etc. Please be sure to check the actual vehicle.

• The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

• If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

### "Regarding inverter insulation processing" ... It is necessary to convert the quad terminal of

earth wire of the 4-pole relay into a flat terminal and connect it to the earth side of the vehicle's headlight connector. HONDA Genuine valve RG HID compatible remarks ≣( ŧŊ i i l≇D \*ID Model name Model Model year STOF Eo H94-H1010 JA4 Life H4 H4DD \_ × JB1.2 H10.10-H15.8 H4DD H4 \_ × H15 9-H20 10 JB5678 D2R D2R \_ × H4 H4DD \_ × H20.11-H22.10 Pastel/Diva D2R \_ D2R × Pastel/Diva with HID settings JC1.2 HB3 H11 HB H11 \_ х H22.11-Diva HB3 D2S H8 HB D2S H8 × \*1 Requires inverter insulation treatment H1 H1 \*2 Valve insertion hole is narrow, so enlargement is Life Dunk H12.12-H15.8 JB3.4 H1 H1 \_ × \*1.2 \*2.3 required \*3 Requires valve adapter RGH-AJ002 H4DD H11.6-H16.2 H4 H1 × Lagreat RL1 D2R D2R H13.11-H16.2 H1 × H8.2-H10.8 Н4 H1 H4DD Legend × KA9 \*1 Inverter insulation required H1 H10.9-H16.9 H1 D2R H1 D2R × \*2 Valve insertion hole is narrow, so enlargement is \*1.2 required \*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle H11 H16.10-H20.8 KB1 HB3 D2S H11 HB D2S × \*1.2 ection \*2 Delay relay unit (RGH-AJ012) recommended. H8 H20.9-H24.7 KB2 HB3 D2S H8 HB D2S x \*1 Delay relay unit (RGH-AJ012) recommended \*1 H8.10-H13.5 GA3.5 H4 H4DD × Logo

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.

•The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

• If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

	ſSUBISHI	and connect it to the		rth side of the vehicle's headlight connector. Genuine valve RG HID compatible						
Model name	Model year	Model	۳D	۱D		ID	۱D	₿D	*ID STOP	remarks
i	H18.1-H25.9	HA1W	Hi HB3	Lo H11	Fog –	Hi HB	Lo H11 *1	Fog –	×	*1 Requires modification of the plastic cover on the back of the lamp body
Including i-MiEV	H21.7-H25.9	HA3W	HB3	D2S	-	HB	D2S	-	×	
i−MiEV	H25.11-H30.3	HA4W	HB3	LED	-	НВ	× *1	-		
	H30.4-	HD4W	HB3	LED	H16	НВ	× *1	× *1		
RVR	H9.11-H14.8	N6#.7#	H	14	HB4	H4	DD		×	
	H22.2-H24.9	GA3W	HB3	H11	H11	НВ	H11	H11	×	
			HB3	D2S	H11	HB	D2S	H11	×	
	H24.10-H29.1		HB3	H11	H16	HB *1	H11 *1	× *2	×	*1 Requires modification of plastic cover on rear of lamp body *2 Not applicable for fog lights
	1124.10 1123.1	GA4W	HB3	D2S	H16	HB *1	D2S	× *2	×	*1 Requires modification of plastic cover on rear of lamp body *2 Not applicable for fog lights
	H29.2-R1.8	GATT	HB3	H11	H16 or LED	HB *1	H11 *1	× *2	×	*1 Requires modification of plastic cover on rear of lamp body *2 Not applicable for fog lights
			HB3	D2S	H16 or LED	HB *1	D2S	× *2	×	*1 Requires modification of plastic cover on rear of lamp body *2 Not applicable for fog lights
RVR Sports Gear	H9.11-H14.8	N7#	HB3	H7	H3	HB	× *1		×	*1 Cannot be installed as it will interfere with the light shield.
	10.11 1114.0	10.77	HB3	D2R	НЗ	НВ	D2R		×	
Outlander	H17.10-H24.9		HB3	HB4	H11	НВ	НВ	H11 *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
		CW4.5.6W	HB3	D2R	H11	НВ	D2R	H11 *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
Continued on next page										

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.

The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

• If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

		i and connect it to the	b the earth side of the vehicle's headlight connector.           Genuine valve         RG HID compatible									
Model name	Model year	Model		١D			10 1	ŧD	*ID STOP	remarks		
Outlander	H24.10-H27.5		Hi HB3	Lo D4S	Fog H11	Hi HB *1	Lo D4S	Fog H11	0	*1 Requires modification of the plastic cover on the back of the lamp body		
	H27.6-R1.9	-GF7.8W	нвз	LED	H16	HB *1	× *2	× *3	0	*1 Requires modification of plastic cover on rear of lamp body. *2 Low beam is LED and cannot be replaced. *3 Not applicable to fog lights.		
	H25.1-H27.6		HB3	H7	H11	Unconf irmed	Unconf irmed	Unconf irmed	0	*1 Requires modification of the plastic cover on the back of the lamp body		
Outlander PHEV		GG2W	НВЗ	D4S	H11	Unconf irmed	D4S	Unconf irmed	0	*1 Requires modification of plastic cover on rear of lamp body. *2 Requires battery extension harness RGH-AJ013.		
	H27.7-R2.10		HB3	LED	LED	HB *1	× *2	× *2	0	*1 Plastic cover on the back of the lamp body needs to be modified. *2 Low beam and fog lights are LED and cannot be replaced.		
Aspire	H10.8-H15.6	EA#.EC#	H1	H7	H3	H1 *1.2	× *3		×	*1 Inverter insulation required *2 Valve insertion hole is narrow, so enlargement is required *3 Cannot be installed as it will interfere with the light shielding plate		
eK Wagon (including Active and Classy)	H13.10-H18.8	H81W	ŀ	14	-	H4	DD	-	×			
			D	2R	-	D	2R	-	×			
	H18.9-H25.5	H82W	ŀ	14	-	H4	DD	-	×			
	H25.6-H30.2	-B11W	ŀ	14	H16	H4	H4DD		H4DD × *1		0	*1 Fog lamps are not applicable.
	H28.7-H30.2	BHW	D	4R	H16	D	4R	× *1	0	*1 Fog lamps are not applicable.		
	H30.3-	B33.36W	н	19	H16		< 1	× *1	0	*1 Not applicable		
	1100.0	155.50W	LED	LED	H16	× *1	× *1	× *2	0	*1 High/low beams are LED and cannot be replaced. *2 Not applicable to fog lights.		
eK Custom	H25.6-H30.2	B11W	D	4S	H16	D4	4S	× *1	0	*1 Fog lamps are not applicable.		
eK Cross	H30.3-	B34.37.38W	н	19	H16		< 1	× *1	0	*1 Not applicable		
	oss H30.3-		LED	LED	H16	× *1	× *1	× *2	0	*1 High/low beams are LED and cannot be replaced. *2 Not applicable to fog lights.		

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.

•The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

• If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

		l and connect it to the	he earth side of the vehicle's Genuine valve				ompatibl	e		
Model name	Model year	Model	۳D	۱D			۱D	₽D	*ID STOP	remarks
	H26.2-H28.11	-B11A	F	14	Fog H16		DD	Fog × *1	0	*1 Fog lamps are not applicable.
eK Space	H28.12-R2.2		H4		H16 or LED	H4	DD	× *1	0	*1 Fog lamps are not applicable.
	R2.3-	B34.35.37.38A	н	19	H16	; *	× :1	× *1	0	*1 Not applicable
eK Cross Space	R2.3-	B34.35.37.38A	LE	ED	H16	× *1	× *1	× *2	0	*1 High/low beams are LED and cannot be replaced. *2 Not applicable to fog lights.
eK Cross Space	H26.2-H28.11	-B11A	D	4S	H16	D4	4S	× *1	0	*1 Fog lamps are not applicable.
	H28.12-R2.2		LI	ED	H16 or LED	) *	× :1	× *2	0	*1 High/low beams are LED and cannot be replaced. *2 Not applicable to fog lights.
eK Cross Space	H14.9-H18.8	H81W	HB3	H1	-	HB	× *1	-	×	*1 Cannot be installed due to special valve adapter
			HB3	D2S	-	HB	D2S	-	×	
	H18.9-	H82W	HB3	D2S	-	НВ	D2S	-	×	
Airtrek	H13.6-H17.10	CU#W	HB3	HB4	H3	HB	НВ		×	
		00##	HB3	D2R	H3	НВ	D2R		×	
Airtrek Sports Gear	H15.1-H15.12	CU4W	н	14	HB4	H4	DD		×	
	H16.1-H17.10	CU5W	HB3	H1	HB4	НВ	H1 *1.2.3		×	*1 Inverter insulation required *2 Valve insertion hole is narrow, so enlargement is required *3 Some vehicles require an adapter RGH-AJ001
			HB3	D2S	HB4	НВ	D2S		×	
Eclipse	H4.2-H7.5	D22.27A	H	14	-	H4	DD		×	
	H7.6-H12.9	D32A	HB3	HB4	H3	HB	HB		×	

When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

- The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.
- Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,
- model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.

• The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

• If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

•Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

the earth wire of the 4-pole	TSUBISHI			enuine va				compatibl	e	
Model name	Model year	Model			<b>₽</b> D Fog			<b>≢</b> D Fog	*ID STOP	remarks
				IR2	H8	F	IB (1	H8	0	*1 Can be installed for HB, requires drilling holes in the plastic cover at the rear of the unit.
Eclipse Cross	H30.3-R2.11	GK1W	LED	LED	H8	× *1	× *1	H8	0	*1 High/low beams are LED and cannot be replaced.
	R2.12-	GK1W∙GL3W	LED	LED	LED	× *1	× *1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
Eclipse Spider	H16.10-H18.3	D53A	ŀ	14	H1	H4	DD	Unconf irmed	×	
FTO	H6.10-H11.12	-DE2A,3A系	нвз	HB4	H3	HB	HB		×	
	H9.2-H12.9	DEZA,SAR	нвз	D2S	H3	HB	D2S		×	
Galant	H8.8-H10.8	54 50%	H1	H7	H3	H1 *1.2	H7 *3		×	*1 Inverter insulation required *2 Valve insertion hole is narrow, so enlargement is required *3 Valve adapter RGH-AJ004 required
	H10.8-H17.11	-EA.EC#	H1	H7	H3	H1 *1.2	× *3		×	*1 Inverter insulation required *2 Valve insertion hole is narrow, so enlargement is required *3 Cannot be installed as it will interfere with the light shield
Galant Fortis (including Sportback)		CY4A	HB3	HB4	H11	HB	НВ	H11	×	
	H19.8-	CX4A	H11	D2S	H11	H11	D2S	H11	×	
Grandis			H9	H1	HB4	H9 *1	H1 *2		×	*1 Can be installed for H9/11 *2 Valve insertion hole is narrow, so enlargement is required.
	H15.5-H17.5	NA4W	H9	D2R	HB4	H9 *1	D2R		×	★1 Can be installed for H9/11
Grandis	H17.6-H21.3	NA4W	H9	H1	H11	H9 *1	H1 *2	H11 *3	×	*1 Can be installed for H9/11 *2 Bulb insertion hole is narrow, so enlargement is required *3 For vehicles manufactured before December 31, 2005, installing HID on fog lights will not pass vehicle inspection
			H9	D2R	H11	H9 *1	D2R	H11 *2	×	<ul> <li>*1 Can be installed on vehicles manufactured before December 31, 2005</li> <li>*2 For vehicles manufactured before December 31, 2005, installing HID fog lights will not pass the vehicle inspection.</li> </ul>
COLT (Colt) COLT Plus		Z2#A Z2#W	H1	H1	H11	H1 *1.2.3	H1 *2.3.4		×	<ul> <li>*1 Inverter insulation required</li> <li>*2 Valve insertion hole is narrow, so enlargement is required</li> <li>*3 There is a CVT CPU on the left side of the vehicle, which may pick up noise, so keep the ballast away from the CPU when installing</li> <li>*4 Resin cover on the back of the lamp body needs</li> </ul>
	H14.11-H17.10		н1	D2S	H11	H1 *1.2.3	D2S		×	to be modified *1 Inverter insulation required *2 Valve insertion hole is narrow, so enlargement is required *3 There is a CVT CPU on the left side of the vehicle, which may pick up noise. When installing, move the ballast away from the CPU. The plastic cover on the back of the lamp body needs to be modified.

When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.

• The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

• If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

•Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

	TSUBISHI	and connect it to the	to the earth side of the vehicle's headlight connector.           Genuine valve         RG HID compatible           E         E         E							
Model name	Model year	Model		11D	ŧD		١D	ŧD	*ID STOP	remarks
COLT (Colt) COLT Plus	H17.11-H25.1	Z2#A Z2#W	Hi H1	Lo H7	Fog H11	Hi H1 *1.2.3	Lo H7 *3	Fog H11 *3.4	×	*1 Inverter insulation required *2 The bulb insertion hole is narrow, so it needs to be enlarged *3 The CVT CPU is located on the left side of the vehicle, so noise may be picked up. When installing, move the ballast away from the CPU, and modify the plastic cover on the back of the lamp body #4 For vehicles manufactured before December 31, 2005, installing HID fog lights will not pass the vehicle inspection.
	n17.11=n23.1		H1	D2S	H11	H1 *1.2.3	D2S	H11 *3.4		*1 Inverter insulation required *2 The bub insertion hole is narrow, so enlargement is required *3 The CVT CPU is located on the left side of the vehicle, and may pick up noise. When installing move the ballast away from the CPU, and modify the plastic sover behind the HI lamp body. *4 For vehicles manufactured before Docember 31, 2005, installing HIDs in fog Lights will not pass the vehicle inspection.
GTO	H5.8-H12.9	Z15.16A	HB3	HB4	H3	HB	HB		×	
Chariot Grandis	H9.10-H15.4	N8#.9#	F	14	H3	H4	DD		×	
	110.10 1110.4	1007.07	HB3	D2R	H3	НВ	D2R		×	
Town Box Town Box Wide	H11.4-H23.11 H11.6-H13.6	U6#	F	14	H3	) *			×	*1 Installation is not possible due to lack of rear space.
	H26.2-H27.2	DS64W	ŀ	14	H8	H4 *1		H8 *2.3	×	*1 A short bulb is required for installation because the rear of the lamp interferes with the bulb (custom order available) *2 Battery extension harness RGH-AJ013 required *3 For vehicles manufactured before December 31, 2005, installing HID fog lights will not pass vehicle inspection.
Town Box			H1	D2R	H8	H1 *1.2	D2R	H8 *2.3	×	<ul> <li>*1 Drilling is required in the plastic cover behind the unit.</li> <li>*2 Battery extension harness RGH-AJ013 required.</li> <li>*3 For vehicles manufactured before December 31, 2005, installing HID fog lights will not pass the</li> </ul>
	H27.3-	DS17W	ŀ	14	H16	H4 *1		× *3	×	*1 A short bulb is required for installation because the rear of the lamp interferes with the bulb (custom order available) *2 Battery extension harness RGH-AJ013 required *3 Not applicable to fog lights
			H1	D4R	H16	H1 *1.2	D4R	× *3		<ul> <li>*1 Drilling required in plastic cover at rear of unit</li> <li>*2 Battery extension harness RGH-AJ013 required</li> <li>*3 Not compatible with fog lights</li> </ul>
Challenger	H8.7-H13.12	К9#	F	14	-	H4	DD	-	×	
Diamante	H7.1-H17.12	F3#.4#	H1	H7	НЗ	H1 *1.2	× *3		×	*1 Inverter insulation required *2 Valve insertion hole is narrow, so enlargement is required *3 Cannot be installed as it will interfere with the light shield
Diamante Wagon	H9.10-H13.1	F36W	H1	H7	H3	H1 *1.2	× *3		×	*1 Inverter insulation required *2 Valve insertion hole is narrow, so enlargement is required *3 Cannot be installed as it will interfere with the light shield
Dion	H12.1-H14.5		F	14	-	H4	DD	-	×	
	H14.6-H18.3	CR#W	нвз	HB4	-	НВ	НВ	-	×	
	H14.6-H18.3	14.6-H18.3		D2R	-	НВ	D2R	-	×	

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.

•The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

• If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

the earth wire of the 4-pole re MI	<b>FSUBISHI</b>	and connect it to the		nuine va				ompatibl	e										
Model name	Model year	Model		<b>1</b> 0	ŧD		١D	ŧD	*ID STOP	remarks									
Dignity	H12.2-H13.5	S43S	Hi H1	Lo D2R	Fog H3	Hi H1 *1.2	Lo D2R	Fog	×	*1 Inverter insulation required *2 Valve insertion hole is narrow, so enlargement is required									
	H24.7-H28.11	BHGY51	D	2S	H11	D	2S	H11 *1	×	*1 Delay relay unit (RGH-AJ012) recommended									
Delica D:2	H23.3-	MB15S	H	14	H11	H4	DD	H11 *1.2	O *2	AS&G grade comes with idling stop. *1 IPF fog lamps cannot be installed due to yellow coating. *2 Attachment of included control harness C is recommended.									
			D	2S	H11	D	25	H11 *1.2	O *2	AS&G grade comes with idling stop. *1 IPF fog lamps cannot be installed due to yellow coating. *2 Attachment of included control harness C is recommended.									
			ŀ	14	H11	H4	DD	H11 *1.2	O *2	<ul> <li>*1 IPF fog lamps cannot be installed due to yellow coating.</li> <li>*2 Attachment of included control harness C is recommended.</li> </ul>									
	H27.12-	MB36S	Н9	D4R	H11	Unconf irmed	D4R	H11 *1.2	O *2	*1 IPF fog lamps cannot be installed due to yellow coating. *2 Attachment of included control harness C is recommended.									
			L	ED	H11	; *		H11 *1.2	O *2	*1 IPF fog lamps cannot be installed due to yellow coating. *2 Attachment of included control harness C is recommended.									
Delica D:3	H23.10-	ВМ20	H	14	H8	H4	DD	H8	×										
Delica D:5	H19.1-H23.11		НВЗ	D2S	H11	НВ	D2S	H11	×	Cornering lamps cannot be installed (H8)									
C2	H19.5-H23.11		НВ3	D2S	H11	НВ	D2S	H11	×	Cornering lamps cannot be installed (H8)									
ROADEST	n 13.3-n23.11	0.1499	HB3	D2S	H11	НВ	D2S	H11	×	Cornering lamps cannot be installed (H8)									
	H23.12-	-CV#W				Cv#w	UV#W		- CV#W -	-CV#W -		НВЗ	D2S	H11	НВ	D2S	H11 *1	O *1	AS&G grade comes with idling stop Cornering lamps cannot be installed (H8) *1 Included control harness C is recommended
C2			HB3	D2S	H11	НВ	D2S	H11 *1	O *1	AS&G grade comes with idling stop Cornering lamps cannot be installed (H8) *1 Included control harness C is recommended									
ROADEST	H23.12-H31.1		НВЗ	D2S	H11	НВ	D2S	H11 *1	O *1	AS&G grade comes with idling stop Cornering lamps cannot be installed (H8) *1 Included control harness C is recommended									
	H31.2-	CV5W.2W	НВ3	D2S	H11	HB *1	D2S	H11 *2	O *2	*1 Can be installed for HB, requires drilling holes in the plastic cover behind the unit. Cornering lamps cannot be installed (H8). *2 Attachment of included control harness C is recommended.									
		CV1W	LED	LED	LED	× *1	× *1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.									

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.

• The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

• If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

MI	<b>FSUBISHI</b>		Genuine valve		RG HID compatible			e		
Model name	Model year	Model	1D	1D	ŧD	ID	1D	ŧD	*ID	remarks
			Hi	Lo	Fog	Hi	Lo	Fog	STOP	
Delica Van	H11.11-H23.9	SK#	н	4	НЗ	H4	DD		×	
	H23.10-	В∨м20	н	4	H8	H4	DD	H8	×	
	H20.9-H25.9	1100.4	HB3	H1	H11	HB3	H1		×	
Торро	n20.9 <sup>-</sup> n20.9	H82A	HB3	D2S	H11	HB3	D2S		×	
Delica Space Gear	H6.5-H9.6		H1	H4	H3	H1 *1.2	H4Lo *3		×	*1 Inverter insulation required *2 Bulb insertion hole is narrow, so enlargement is required *3 H4DD can be installed, but H4Lo is recommended because it is difficult to achieve upward light distribution due to the lens cut.
	H9.7-H16.9	P##W	H1	H7	H3	H1 *1.2	× *3		×	Chamonix *1 Requires inverter insulation *2 Valve insertion hole is narrow, so enlargement is required *3 Cannot be installed as it will interfere with the light shield
	H9.7-H16.9		H1	H7	H1	H1 *1.2	× *3		×	Aero specification vehicles other than Chamonix *1 Requires inverter insulation *2 Valve insertion hole is narrow, so enlargement is required *3 Cannot be installed as it will interfere with the light shield
Delica Space Gear	H16.10-H18.12	P##W	H1	H7	H3	H1 *1.2	× *3		×	*1 Inverter insulation required *2 Valve insertion hole is narrow, so enlargement is required *3 Cannot be installed as it will interfere with the light shield
Toppo BJ Toppo BJ Wide	H10.10-H15.7 H11.1-H13.6	H4#A	н	4	-	H4	DD	-	×	
Τορρο	H20.9-	H82A	HB3	H1	H11	HB	H1 *1	H11	×	*1 Valve insertion hole is narrow, so enlargement is required
Including Roadest			HB3	D2S	H11	НВ	D2S	H11	×	
Triton	H18.9-	квэт	н	4	H11	H4	DD	H11	×	
Pajero	H11.9-H18.9	√6#.7#	н	4	HB4	H4	DD	HB *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
		, оп./ <i>п</i>	Dź	2R	HB4	D	2R	HB *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
	H18.10-H24.9	V8#.9#	H9	H11	H11	H9 *1	H11	H11	×	★1 Can be installed for H9/11
Continued on next page			H9	D2S	H11	H9 *1	D2S	H11	×	★1 Can be installed for H9/11

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.

•The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

• If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

the earth wire of the 4-pole ro MI	rsubishi			nuine va				ompatibl	e	
Model name	Model year	Model	١D	۱D			10	ŧD	*ID STOP	remarks
Pajero	H24.10-H30.9	V8#.9#	Hi H9	Lo H11	Fog H11	Hi H9 *1	Lo H11	Fog H11	×	*1 Can be installed for H9/11
	nz4.10-n30.9		H9	D4S	H11	H9 *1	D4S	H11	×	★1 Can be installed for H9/11
	H30.10-		H9	D4S	H11	H9 *1	D4S	H11	×	★1 Can be installed for H9/11
Pajero iO	H10.6-H15.9	H6#.7#	H	14	H3	H4	DD		×	
	H15.10-H19.6		н	14	HB4	H4	DD	HB *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
Pajero Mini	H10.10-H15.8		н	14	H3	H4	DD		×	
	H15.9-H20.8	H53.58A	Н	14	HB4	H4	DD	HB *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
	H20.9-H26.6	1100.00A	H	H4		H4	DD	H11	×	
Links	H12.11-H14.9		HB3	HB4	Н3	HB	НВ		×	
Minica	H10.10-H23.7	H4#A	Н	14	H3	H4	DD		×	
Minica Town B	H10.10-H15.9	H4#A	HB3	H7	H3	HB	× *1		×	*1 Cannot be installed as it will interfere with the light shield.
Plaudia	H12.2-H13.5	S32.33A	H1	H7	H3	H1 *1.2	H7		×	*1 Inverter insulation required *2 Valve insertion hole is narrow, so enlargement is required.
	H24.7-H28.12	BY51.BKNY51 BKY51	D	2S	H8	Dź	2S	H8 *1	×	*1 Delay relay unit (RGH-AJ012) recommended
Minicab van Minicab truck	H11.1-H26.1	U6#V U6#T	H	14	H3	*			×	*1 H4DD cannot be installed due to lack of rear space.
	H27.2-	DS17V	H4		H8		× *1		×	*1 H4DD cannot be installed due to lack of rear space.
Minicab MiEV Truck	H25.1-	U68T	F	14	-	*	< 1		×	*1 H4DD cannot be installed due to lack of rear space.

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.

• The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

• If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

	ΓSUBISHI	and connect it to the			RG HID c		e	
Model name	Model year	Model				ŧD	*ID STOP	remarks
Mirage	H3.10-H7.9 H7.10-H11.6	CA.CB# CC.CD# CJ.CK#	Hi Lo	Fog H3	H4DD	Fog	×	
	H24.8-	A05A	H4	-	H4DD *1.2	-	O *1	G.M with AS&G (idling stop) *1 Attachment of included control harness C is recommended *2 G comes standard with auto lights, cannot be used with HID when auto light switch is ON
Mirage Asti	H5.4-H7.11 H7.12-H12.6	CA# CJ#	H4	H3	H4DD		×	
Mirage Dingo	H10.12-H14.8	CQ#A	H4	H3	H4DD		×	
Lancer	H15.2-H22.5	CS#A	H4	H3	H4DD		×	
		00077	D2R	H3	D2R		×	
Lancer Cedia (including wagon)	H12.5-H15.1	CS#A.#W	H4	H3	H4DD		×	
	HI2.3-HI3.1	U3#A.#W	HB3 H1	H3	HB H1 *1.2.3		×	*1 Inverter insulation required *2 Valve insertion hole is narrow, so enlargement is required *3 Valve adapter RGH-AJ001 required
Lancer Wagon	H15.2-H22.5	CS5W	H4	H3	H4DD		×	
	1113.2 1122.3	USUW	D2R	H3	D2R		×	
Lancer Cargo	H15.1-H20.11	CS2V	H4	-	H4DD	-	×	
	H20.12-	Y12	H4	-	H4DD	-	×	
Lancer Evo I	H4.10-	CD9A	H4	H3	H4DD		×	
Evo II Evo II	H6.1- H7.2-	CE9A	H4	H3	H4DD		×	
Evo IV	H8.8-	CN9A	H4	H3	H4DD		×	
Evo V EvoVI Continue to next page	H10.1- H11.1-	СР9А	H4	H3	H4DD		×	

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.

• The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

• If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

MI	<b>FSUBISHI</b>		Ge	enuine va	lve	F	RG HID c	ompatib	le	
Model name	Model year	Model			<b>≱</b> D Fog			<b>≇</b> D Fog	*ID STOP	remarks
								TOg		
Lancer			HB3	HB4	HB4	HB	HB		×	
Evo VII Evo VIII	H13.2- H15.1-	СТ9А								
			HB3	D2S	HB4	HB	D2S		×	
										*1 Inverter insulation required *2 Bulb insertion hole is narrow, so enlargement is required
Evo IX	H17.3-	СТ9А	HB3	H1	HB4	НВ	H1 *1.2.3	HB *4	×	*3 Bulb adapter RGH-AJ001 required *4 For vehicles manufactured before December 3 2005, installing HID fog lights will not pass the vehicle inspection.
			НВЗ	D2S	HB4	НВ	D2S	HB *1	×	*1 For vehicles manufactured before December 3 2005, HID fog lights are not compliant with vehicle inspections.
E V	1110.10	0744	HB3	HB4	H11	НВ	НВ	H11	×	
Evo X	H19.10-	CZ4A	Н11	D2S	H11	H11	D2S	H11	×	
				DZS			D25			
ancer Evolution Wagon	H17.9-H19.8	СТ9₩	HB3	D2S	HB4	НВ	D2S	HB *1	×	*     For vehicles manufactured before December 3     2005, HID fog lights are not compliant with vehicl- inspections.
Regnum	H8.8-H10.7		Н1	H7	НЗ	H1 *1.2	H7 *3		×	*1 Requires inverter insulation treatment *2 Valve insertion hole is narrow, so enlargement required *3 Requires valve adapter RGH-AJ004
	H10.8-H14.12	EA.EC#W	H1	H7	НЗ	H1 *1.2	× *3		×	*1 Inverter insulation required *2 Valve insertion hole is narrow, so enlargement required *3 Cannot be installed as it will interfere with the light shielding plate

#### POWER HID SYSTEM √R4 PREMIUM-MODE

When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

•The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. • The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

• If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

•Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

	MAZDA		Genuine valve			RG HID c		e			
 Model name	Model year	Model			<b>≇D</b> Fog			<b>≇D</b> Fog	*ID STOP	remarks	
RX-7	H3.12-H15.4	FD3S	F	14	H3a or H3		DD 1	× *2	×	*1 Rear housing needs to be modified *2 Cannot be installed on H3a due to 35W bulb.	
RX-8	H15.4-H20.2	-SE3P	H9	D2S	H11	H9 *1	D2S	H11 *2	×	*1 Can be installed on vehicles manufactured before December 31, 2005 *2 For vehicles manufactured before December 31, 2005, installing HID fog lights will not pass the vehicle inspection.	
	H20.3-H25.4		H9	D2S	HB4	H9 *1	D2S	HB4	×	★1 Can be installed for H9/11	
Axela (Sports)	H15.10-H18.5	— BK#P	HB3	H7	H11	НВ	H7 *1	H11 *2	×	*1 Bulb adapter required RGH-AJ004 *2 For vehicles manufactured before December 31, 2005, installing HID fog lights will not pass the vehicle inspection.	
			HB3	D2S	H11	HB	D2S	H11 *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.	
			HB3	H7	HB4 or H11	HB	H7 *1	HB or H11	×	Round fog lamps are H11 *1 Requires bulb adapter RGH-AJ004	
	H18.6-H21.5		HB3	D2S	HB4 or H11	НВ	D2S	HB or H11	×	Round fog lamps are H11	
		H21.6-H23.8		HB3	H11	HB4	НВ	H11 *1.2	HB *1.2	O *1	i-STOP (idling stop) setting available *1 Attachment of included control harness C is recommended *2 Battery wire is attached to main battery
Including Mazdaspeed Axela		BL##FP.BLEAP	HB3	D2S	HB4	HB	D2S	HB *1.2	O *1	i-STOP (idling stop) setting available *1 Attachment of included control harness C is recommended *2 Battery wire is attached to main battery	
	H23.9-H25.10	BL3FW	HB3	H11	H11	НВ	H11	H11 *1.2	O *1	i-STOP (idling stop) setting available *1 Attachment of included control harness C is recommended *2 Cannot be installed on fog lamps with shades	
	H23.9 H23.10		D	2S	H11	D	2S	H11 *1.2	O *1	i-STOP (idling stop) setting available *1 Attachment of included control harness C is recommended. *2 Cannot be installed on fog lamps with shades.	
		BM5FS.BMEFS	HB3	H11	H11 or LED	НВ	H11	H11 *1.2	0	*1 Cannot be installed on XD (Skyactiv-D2.2) due to LED lighting. *2 Cannot be installed on fog lamps with shades.	
	H25.11-H28.6	BM5FS.BMEFS BM5AS	D	D4S		D4S		H11 *1.2	0	*1 Cannot be installed on XD (Skyactiv-D2.2) due to LED lighting. *2 Cannot be installed on fog lamps with shades.	
	BN	BM2FS	D	4S	LED	D	4S	× *1	0	*1 Fog lights are LED and cannot be replaced.	
		8 7-R1 7 BM5FS.BMEFS	HB3	H11	LED	НВ	H11	× *1	0	*1 Fog lights are LED and cannot be replaced.	
		BM5AS	LI	ED	LED	× *1		× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.	

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.

• The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

• If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

	MAZDA	al and connect it to the		nuine va	lve	F		ompatibl	e	
Model name	Model year	Model		۳D Lo	<b>≇</b> D <sub>Fog</sub>			<b>≇</b> D <sub>Fog</sub>	*ID STOP	remarks
	H28.7-R1.7	BM2FS		ED	LED	*	<	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
		BM5FP.BM5AP	HB3	H11	H11 or LED	HB	H11	H11 *1.2	0	*1 Cannot be installed on XD (Skyactiv–D2.2) due to LED lighting. *2 Cannot be installed on fog lamps with shades.
	H25.11-H28.6	DMJFF.DMJAF	D	D4S		D4	D4S		0	*1 Cannot be installed on XD (Skyactiv-D2.2) due to LED lighting. *2 Cannot be installed on fog lamps with shades.
Axela Sedan		BM2FP	D4S		H11 or LED	D4S		S H11 *1.2		*1 Cannot be installed on XD (Skyactiv–D2.2) due to LED lighting. *2 Cannot be installed on fog lamps with shades.
		BM5FP.BM5AP	НВЗ	H11	LED	HB	H11	× *1	0	*1 Fog lights are LED and cannot be replaced.
	H28.7-		ц Ц	ED	LED	× *1		× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
		BM2FP	LED		LED	*		× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
	H25.11-H28.6			H11	H11 or LED	HB	H11	H11 *1.2	0	*1 Cannot be installed on XD (Skyactiv–D2.2) due to LED lighting. *2 Cannot be installed on fog lamps with shades.
Axela Hybrid		BYEFP	D	4S	H11 or LED	D4	4S	H11 *1.2	0	*1 Cannot be installed on XD (Skyactiv–D2.2) due to LED lighting. *2 Cannot be installed on fog lamps with shades.
	H28.7-R1.7	BYEFP	HB3	H11	LED	HB	H11	× *1	0	*1 Fog lights are LED and cannot be replaced.
	H28./-KI./	BYEFP	u	ED	LED		× *1		0	*1 High/low beam and fog lights are LED and cannot be replaced.
Atenza (sedan, wagon, sports)	H14.5-H17.5		H1	H1	H3 or H1	H1 *1.2	H1 *2	× *3	×	*1 Inverter insulation required *2 Bulb insertion hole is narrow, so enlargement is required *3 Yellow lens, so cannot be installed (H3) Bumper fog lamps are H1
	n14.3~n17.3		H1	D2S	H3 or H1	H1 *1.2	D2S	× *3	×	*1 Inverter insulation required *2 Bulb insertion hole is narrow, so enlargement is required *3 Yellow lens, so cannot be installed (H3) Bumper fog lamps are H1
		GG#.GY#P	H1	H1	H3 or H11	H1 *1.2	H1 *2	H11 *3	×	*1 Inverter insulation required *2 Bulb insertion hole is narrow, so enlargement is required *3 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections (not confirmed for H3) Purport for lights or H11
H16.2-H19.2		H1	D2S	H3 or H11	H1 *1.2	D2S	H11 *3	×	Bumper fog lights are H11 *1 Inverter insulation required *2 Bulb insertion hole is narrow, so enlargement is required *3 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections (not confirmed for H3) Bumper fog lights are H11	
Continued on next page										

#### HID SY POWER STEM √R4 PREMIUM-MODE

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

•The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

- model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. • The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.
- However, it will pass vehicle inspections if installed on factory fog lights.
- If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.
- Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

•Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

	MAZDA		Genuine valve			RG HID c		e		
 Model name	Model year	Model	1D	10	≸D		1D	ŧD	*ID	remarks
Model name	Model year	Model	Hi	Lo	Fog	Hi	Lo	Fog	STOP	
Atenza (sedan, wagon, sports)	H20.1-H21.12		Н9	HB4	H11	H9 *1	НВ	H11	×	*1 Can be installed for H9/11
	H22.1-H24.11	GH#	Н9	H11	H11	H9 *1	H11	H11	×	*1 Can be installed for H9/11
AFS specification vehicle	H20.1-H24.11		D	2S	H11	D	2S	H11	×	*1 Can be installed for H9/11
		GJ##P.GJ##W	НВ3	H11	H11	НВ	H11	H11 *1	0	*1 Cannot be installed on fog lamps with shades.
	H24.11-H26.12	GJ2FP.GJ2FW	D	4S	H11	D	4S	H11 *1	0	*1 Cannot be installed on fog lamps with shades.
	H27.1-R1.7	GJ##P.GJ##W	LE	ED	LED		× :1	× *1	0	★1 High/low beam and fog lights are LED and cannot be replaced.
AZ-Offroad	H10.10-H16.9	– JM23W	н	14	H3a	H4	DD	× *1	×	*1 Cannot be installed due to 35W bulb.
	H16.10-H26.3	- 514/2 514	н	14	H8	H4	DD	H8 *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
AZ-Wagon	H10.10-H15.9	MD1#.2#S	н	14	H3a	H4	DD	× *1	×	*1 Cannot be installed due to 35W bulb.
RR		MD1#.2#5	HB3	нзс	H3a	НВ	H3 *1.2	× *3	×	*1 Inverter insulation required *2 Can be installed with H3 type *3 Cannot be installed due to 35W bulb
FM-G.G			H	14	-	H4	DD	-	×	
FZ.FZ-T.RR	H13.11-H15.9	MD22S	HB3	нзс	H3a	HB	H3 *1.2	× *3	×	*1 Inverter insulation required *2 Can be installed with H3 type *3 Cannot be installed due to 35W bulb
RR-Z			H7	D2S	H3a	H7 *1	D2S	× *2	×	*1 Requires inverter insulation *2 Cannot be installed due to 35W bulb
		M 101 000	н	14	-	H4	DD	-	×	
RR.FX-S Special	H15.10-H20.8	MJ21.22S	D	25	H8	D	2S	× *1	×	*1 Cannot be installed as it will interfere with the front of the lamp.
Continued on next page										

#### POWER HID SY STEM √R4 PREMIUM-MODE

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

•The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

- model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. • The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.
- However, it will pass vehicle inspections if installed on factory fog lights.
- If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.
- Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.
- •Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

	MAZDA		Genuine valve RG HID compatible							
Model name	Model year	Model			<b>≇</b> D <sub>Fog</sub>			<b>≇</b> D <sub>Fog</sub>	*ID STOP	remarks
AZ-Wagon				14	H8	H4		H8	×	
HID specification vehicle	H20.9-H24.12	MJ23S	H7	D2R	H8	H7 *1	D2R	H8 *1	×	*1 Inverter insulation required *2 Delay relay unit (RGH-AJ012) recommended for cars with automatic headlights
AZ-Wagon Custom Style	H19.2-H20.8	MJ22S	НВЗ	D2S	H8	НВ	D2S	H8 *1	×	*1 Delay relay unit (RGH-AJ012) recommended for cars with automatic headlights
	H20.9-H24.12	MJ23S	D	2S	H8	D	2S	H8 *1	×	*1 Delay relay unit (RGH-AJ012) recommended for cars with automatic headlights
MPV	H11.6-H14.2	Lw#w	F	14	HB4	H4	DD		×	
			HB3	D2R	HB4	НВ	D2R		×	
MPV	H14.3-H15.9		F	14	H1	H4	DD		×	
	1114.3 1113.9	-LV#W	HB3	D2R	H1	НВ	D2R		×	
	H15.10-H18.1	v#w	ŀ	14	H11	H4	DD	H11 *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
	n13.10-n16.1		HB3	D2R	H11	НВ	D2R	H11 *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
	H18.2-H28.3	LY3P	HB3	D2S	H11	HB	D2S	H11	×	
MX-30	R2.10-	DREJ3P	LED	LED	LED	× *1	× *1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
Capella (including Capella Cargo)	H9.8-H14.2	GF#	H1	H7	H1 or H3	H1 *1.2	H7 *3		×	*1 Inverter insulation required *2 Valve insertion hole is narrow, so enlargement is required *3 Valve adapter RGH-AJ004 required
Capella Wagon	H9.11-H14.8	GW#	H1	H7	H1 or H3	H1 *1.2	H7 *3		×	*1 Inverter insulation required *2 Valve insertion hole is narrow, so enlargement is required *3 Valve adapter RGH-AJ004 required
Carol	H10.10-H16.8	HB12S HB22S HB23S	F	14	-	H4	DD	-	×	
Continued on next page	H16.9-H21.11	HB24S	F	14	H8	H4	DD	H8 *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.

When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. • The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

●If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

	MAZDA	al and connect it to the	ne earth side of the vehicle's headlight connector. Genuine valve RG HID compatible							
Model name	Model year	Model		١D			۱D	₽D	*ID STOP	remarks
Carol	H21.12-H27.1	HB25S	F	Lo 14	Fog –	HI H4	DD	Fog –	×	
	H27.1-	HB36S	ŀ	14	-	H4	DD	-	×	
CX-8	H29.12-	KG2P.KG5P	LED	LED	LED	× *1	× *1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
CX-7	H18.12-H23.12	ER3P	HB3	D2S	H11	НВ	D2S	H11	×	
CX-5	H24.2-H26.12		HB3	H11	H11	HB	H11 *1.3	× *2	O *1	i-STOP (idling stop) setting available *1 Attachment of included control harness C is recommended *2 Cannot be attached as it will interfere with the bulb front shade *3 Battery wire is attached to the main battery
		KEE#W KE2#W	HB3	D4R	H11	HB	D4R	× *1.2	0	i-STOP (idling stop) setting available *1 Cannot be installed as it interferes with the bulb front shade *2 Battery wire is connected to the main battery
	H27.1-H29.1		u	ED	H11 or LED	) *		H11 *1	0	i-STOP (idling stop) setting available *1 Cannot be installed as it interferes with the bulb front shade *2 Battery wire is connected to the main battery
	H29.2-	KFEP.KF5P KF2P	L	ED	LED	> *		× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
CX-30	R1.10-	DMEP.DMFP.DM8P	L	ED	LED		< 1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
Scrum Wagon	H11.11-H17.8	DG5#.6#W	F	14	H3a	H4 *		× *2	×	*1 Requires battery extension harness RGH–AJ013 *2 Cannot be installed due to 35W bulb.
	H17.9-H27.3	DG64W	F	14	H8	H4 *1	DD .2	H8 *2.3	×	*1 A short bulb is required for installation because the rear of the lamp interferes with the bulb (custom order available) *2 Battery extension harness RGH-AJ013 required *3 For vehicles manufactured before December 31, 2005, installing HID fog lights will not pass vehicle inspection.
			H1	D2R	H8	H4 *1	DD .2	H8 *2.3	×	*1 A short bulb is required for installation because the rear of the lamp interferes with the bulb (custom order available) *2 Battery extension harness RGH-AJ013 required *3 For vehicles manufactured before December 31, 2005, installing HID fog lights will not pass vehicle inspection.
	H27.3-	DG17W	ŀ	14	H16	H4 *1	DD .2	× *1	×	*1 A short bulb is required for installation because the rear of the lamp interferes with the bulb (custom order available) *2 Battery extension harness RGH-AJ013 required *3 Not applicable to fog lights
			H1	D4R	H16	Unconf irmed	D2R	× *1	×	
Scrum Van	H3.10-H10.12	DM.DM5#V	F	14	H3a	H4 *		× *2	×	*1 Requires battery extension harness RGH-AJ013 *2 Cannot be installed due to 35W bulb.
Continued on next page										

#### POWER HID SYSTEM √R4 PREMIUM-MODE

When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

•The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. • The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

• If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

•Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

Ν	MAZDA		Genuine valve		F	G HID c	ompatibl	e		
Model name	Model year	Model			<b>≢</b> D Fog			<b>≱</b> D Fog	*ID STOP	remarks
Scrum Van	H11.1-H17.8 DG.DH5#V H4 DG.DH6#V H4			H3a	H4  *	DD	× *2	×	*1 Requires battery extension harness RGH-AJ013 *2 Cannot be installed due to 35W bulb.	
	H17.9-	DG64V	H	14	_	H4 *1		-	~	*1 A short bulb is required for installation because the rear of the lamp interferes with the bulb (custom order available) *2 Battery extension harness RGH-AJ013 required
	H27.3-	DG17V	F	14	-	H4 *1		-	×	*1 A short bulb is required for installation because the rear of the lamp interferes with the bulb (custom order available) *2 Battery extension harness RGH-AJ013 required
Scrum Truck	H11.1-H17.8	DG.DH5#T DG.DH6#T	H	14	Н3	H4  *			×	*1 Requires battery extension harness RGH-AJ013
	H17.9-H25.8	DG63T	н	14	-	H4 *1		-	×	*1 A short bulb is required for installation because the rear of the lamp interferes with the bulb (custom order available) *2 Battery extension harness RGH-AJ013 required
Spiano	H14.2-H18.3	-HF21S	н	14	H3a	H4	DD	× *1	×	*1 Cannot be installed due to 35W bulb.
	H18.4-H20.10		н	14	H8	H4	DD	H8	×	
Demio	H8.8-H14.7	DW3W DW5W	H	14	H1	H4	DD		×	
			н	14	HB4	H4	DD		×	
	H14.8-H17.3	DY#W	HB3	D2R	HB4	HB	D2R		×	
		DY#Y	н	14	H11	H4	DD	H11 *1		*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
	H17.4-H19.6		HB3	D2S	H11	HB	D2S	H11 *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
		DE3#S	F	14	H11	H4	DD	H11 *1	×	*1 Cannot be installed on fog lamps with shades.
	H19.7–H23.5	DE5FS	HB3	D2S	H11	НВ	D2S	H11 *1	×	*1 Cannot be installed on fog lamps with shades.
SkyActive	H23.6-H26.8	DEJFS	н	14	H11	H4I *		H11 *1.2	O *1	*1 For vehicles with idle stop, it is recommended to use the included control harness C. *2 Cannot be installed on fog lamps with shades.
Continued on next page			HB3	D2S	H11	HB	D2S	H11 *1.2	O *1	*1 For vehicles with idle stop, it is recommended to use the included control harness C. *2 Cannot be installed on fog lamps with shades.

#### POWER HID SY STEM √R4 PREMIUM-MODE

When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

- model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. • The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.
- However, it will pass vehicle inspections if installed on factory fog lights.
- If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.
- Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

•Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

	MAZDA		Genuine valve RG HID compatible		e					
Model name	Model year	Model	1D	1D	₽D	1D	1D	ŧD	*ID	remarks
Demio	H24.12-H26.8	DEJFS	Hi LED	Lo LED	Fog H11	Hi LED	Lo LED	Fog H11 *1.2	O *1	*1 For vehicles with idle stop, it is recommended to use the included control harness C. *2 Cannot be installed on fog lamps with shades.
	H26.9-H28.10	DJ3#S.DJ5#S	H4		H11	H4	H4DD		O *1	*1 For vehicles with idle stop, it is recommended to use the included control harness C. *2 Cannot be installed on fog lamps with shades.
		DJLFS	LI	ED	H11	LE	Đ	H11 *1.2	O *1	*1 For vehicles with idle stop, it is recommended to use the included control harness C. *2 Cannot be installed on fog lamps with shades.
	H28.11-R1.7	DJ3#S.DJ5#S	ŀ	14	LED	H4	DD	× *1	O *1	
		DJLFS	u	ED	LED	*	< 1	× *1	O *1	
Tribute	H12.11-H17.10	EP#W	ŀ	14	H1 or H3	H4 *			×	Field Break fog lamps are H3 *1 They interfere with the rear waterproof cover, so some modification is required.
			D	2R	H1 or H3	D	2R		×	Field Break fog lamps are H3
Biante	H20.7-H30.2	CCE#W	HB3	H7	H11	НВ	× *1	H11 *2.3	O *2	i-STOP (idling stop) setting available *1 Cannot be installed due to special valve adapter *2 Included control harness C recommended *3 Battery wire is connected to main battery
	H20.7-H30.2	CC3FW	нвз	D2S	H11	НВ	D2S	H11 *1.2	O *1	i-STOP (idling stop) setting available *1 Installation of included control harness C is recommended *2 Battery wire is connected to the main battery
Familia	H10.6-H15.8	BJ#	ŀ	14	H3	H4	DD		×	
	H12.10-H15.8	BJ#	H1	H7	H3	H1 *1.2	H7 *3		×	*1 Inverter insulation required *2 Valve insertion hole is narrow, so enlargement is required *3 Valve adapter RGH-AJ004 required
			HB3	D2R	H3	НВ	D2R		×	
Familia S Wagon (including Sport 20)	H10.6-H16.3	BJ#	H1	H7	H3	H1 *1.2	H7 *3		×	*1 Inverter insulation required *2 Valve insertion hole is narrow, so enlargement is required *3 Valve adapter RGH-AJ004 required
	1110.0-m10.3	DU#	НВ3	D2R	H3	НВ	D2R		×	
Familia Van	H11.6-H18.12	Y11	ŀ	14	-	H4	DD	-	×	
Continued on next page	H19.1-H28.1	Y12	ŀ	14	-	H4	DD	-	×	

#### POWER HID SY STEM VR4 PREMIUM--MODE

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

•The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. • The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

●If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

•Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

	MAZDA		Genuine valve			RG HID c		e		
	Model year	Model	١D	1D	ŧD	1D	1D	ŧD	*ID	remarks
Familia Van	H28.2-H30.5	BVY12.BVZNY12	Hi	Lo 14	Fog –	Hi H4	Lo DD	Fog –	STOP ×	
	H30.6-	NCP16#	ŀ	14	H16	H4	DD	× *1		
	H24.10-H26.7	MJ34S	ŀ	14	H8	H4	DD	H8 *1	O *1	*1 It is recommended to use the included control harness C.
	H26.8-H27.8		ŀ	14	H8 or H16		DD 1	H8 *1.2	O *1	*1 Attachment of included control harness C is recommended. *2 Not applicable to H16 bulb fog lights.
		MJ34S.MJ44S	H9	D4R	H8 or H16	H9 *1	D4R	H8 *2.3	O *2	*1 Can be installed for H9/11 *2 Attachment of included control harness C is recommended *3 Not applicable to H16 bulb fog lights
Flair	H27.9-H29.1	10010.00110	ŀ	-14	H8 or H16		DD 1	H8 *1.2	O *1	*1 Attachment of included control harness C is recommended. *2 Not applicable to H16 bulb fog lights.
	nz <i>i.s</i> -nzs.i		H9	D4R	H8 or H16	H9 *1	D4R	H8 *2.3	O *3	*1 Can be installed for H9/11 *2 Attachment of included control harness C is recommended *3 Not applicable to H16 bulb fog lights
	H29.2-	MJ55S	ŀ	14	H8 or LED		DD 1	H8 *1	O *1	*1 It is recommended to use the included control harness C.
	n23.2 <sup>-</sup>	M0003	HB3	LED	H8 or LED	HB *1	× *2	H8 *3	O *3	*1 Can be installed for HB3/4 *2 Low beam is LED and cannot be replaced *3 Attachment of included control harness C is recommended
	H24.10-H26.7	MJ34S	D	4S	H8	D	4S	H8 *1	O *1	*1 It is recommended to use the included control harness C.
Flair Custom Style	H26.8-H27.8	-MJ34S.MJ44S	D	4S	H16	D	4S	× *1	0	*1 Not applicable to fog lights
	H27.9-		D	4S	LED	D	4S	× *1	0	*1 Fog lights are LED and cannot be replaced.
Flair Crossover	H26.1-H27.11	MS31S	D	4S	H8	D	4S	H8 *1	O *1	*1 It is recommended to use the included control harness C.
	H27.12-	MS41S	D	4S	H16	D	4S	× *1	0	*1 Fog lights are LED and cannot be replaced.
Flair Wagon	H24.6-	MM21S	ŀ	14	H8		DD 1	H8 *1	O *1	IS Limited has an idling stop setting. *1 Installation of included control harness C is recommended.
Continued on next page			D	2S	H8	D	2S	H8 *1	O *1	IS Limited has an idling stop setting. *1 Installation of included control harness C is recommended.

#### POWER HID SY STEM √R4 PREMIUM-MODE

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

•The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. • The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

●If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

•Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

Ν	MAZDA		Genuine valve				ompatibl	e		
Model name	Model year	Model		۱D	<b>≸</b> D		۳D	ŧD	*ID STOP	remarks
Flair Wagon	1125 4 1127 4			Lo 14	Fog H8	Hi H41 *		Fog H8 *1	O *1	*1 It is recommended to use the included control harness C.
	H25.4-H27.4	-MM32S.42S	H7	D4R	H8	Unconf irmed	D4R	H8 *1	O *1	*1 It is recommended to use the included control harness C.
	H27.5-H28.12		F	14	H16	H4I *		× *2	O *1	*1 Attachment of included control harness C is recommended. *2 Not applicable to fog lights.
			H7	D4R	H16	Unconf irmed	D4R	× *2	0	*1 Not applicable to fog lights
	H29.1-H30.1	MM42S	F	14	LED	H4I *		× *2	O *1	*1 It is recommended to use the included control harness C. *2 Fog lights are LED and cannot be replaced.
			H7	D4R	LED	Unconf irmed	D4R	× *1	0	*1 Fog lights are LED and cannot be replaced.
	H30.2-	MM53S	F	14	LED	H4 *		× *2	O *1	*1 It is recommended to use the included control harness C. *2 Fog lights are LED and cannot be replaced.
			HB3	LED	LED	НВ	× *1	× *1	0	*1 Low beam and fog lights are LED and cannot be replaced.
	H25.7-H27.7	-MM32S.42S	D	4S	H8	D4	4S	H8 *1	O *1	*1 It is recommended to use the included control harness C.
Flair Wagon Custom Style	H27.8-H28.12	WW020.420	D	4S	LED	D4	4S	× *1	0	*1 Fog lights are LED and cannot be replaced.
	H29.1-H30.1	MM42S	D	4S	LED	D4	4S	× *1	0	*1 Fog lights are LED and cannot be replaced.
	H30.2-	MM53S	LED	LED	LED	× *1	× *1	× *1	0	*1 High/low beams are LED and cannot be replaced.
Flare Wagon Tough Style	H30.12-	MM53S	LED	LED	LED	× *1	× *1	× *1	0	★1 High/low beams are LED and cannot be replaced.
Premacy	H11.4-H14.12		H	14	H3	H4	DD		×	
	H15.1-H17.1	CP#W	H	14	H11	H4	DD		×	
Continued on next page	H13.7-H17.1		H	14	H3	H4	DD		×	Field Break

#### POWER HID SY STEM $\sqrt{R4}$ PREMIUM--MODE

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

- model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. • The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.
- However, it will pass vehicle inspections if installed on factory fog lights.
- If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.
- Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.
- •Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

the earth wire of the 4-pole	MAZDA			enuine va		RG HID compatible		e		
Model name	Model year	Model		١D			۳D	ŧD	*ID STOP	remarks
Premacy	H17.2-22.6	CR#W	Hi HB3	Lo H7	Fog H11	Hi HB	Lo H7 *1	Fog H11 *2	×	*1 Bulb adapter required RGH-AJ004 *2 For vehicles manufactured before December 31, 2005, installing HID fog lights will not pass the vehicle inspection.
	HT7.2-22.0	CR#W	НВ3	D2S	H11	НВ	D2S	H11 *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
Premacy	H22.7-H30.2	CWE#W	НВ3	H11	H11	НВ	H11 *1.2	H11 *1.2.3	O *1	i-STOP (idling stop) setting available *1 Attachment of included control harness C is recommended *2 Battery wire is attached to main battery *3 Cannot be attached to fog lamps with shades
	nzz./~n30.z	GWE#W	нвз	D2S	H11	НВ	D2S	H11 *1.2.3	O *1	i-STOP (idling stop) setting available *1 Attachment of included control harness C is recommended *2 Battery wire is attached to main battery *3 Cannot be attached to fog lamps with shades
Verisa	H16.6-	DC5#	НВЗ	H7	H11	HB	H7 *1	H11 *2	×	*1 Bulb adapter required RGH-AJ004 *2 For vehicles manufactured before December 31, 2005, installing HID fog lights will not pass the vehicle inspection.
			нвз	D2S	H11	НВ	D2S	H11 *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
Bongo Friendee	H7.6-H17.11	SG#	ŀ	14	H1	H4	DD	× *1	×	*1 Cannot be worn due to yellow lenses
			НВ3	D2R	H1	НВ	D2R	× *1	×	*1 Cannot be worn due to yellow lenses
Bongo Van	H11.6-	SK#	ŀ	14	H3		DD 1		×	*1 Rear waterproof cover processing required
Bongo Truck	H11.6-H28.1	SK#	ŀ	14	H3		DD 1		×	*1 Rear waterproof cover processing required
Dongo Truck	H28.2-	SLP2#	ŀ	14	-	H4 *	DD 1		×	*1 Rear waterproof cover processing required
MAZDA2	R1.8-	DJL#S,DJ5#S	LED	LED	LED	× *1	× *1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
MAZDA3 FASTBACK	R1.8-	BP#P	LED	LED	LED	× *1	× *1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
MAZDA3 SEDAN	R1.8-	BP#P	LED	LED	LED	× *1	× *1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
MAZDA6 SEDAN	R1.8-	GJ#FP,GJ2#P	LED	LED	LED	× *1	× *1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
MAZDA6 WAGON	R1.8-	GJ#FW,GJ2#W	LED	LED	LED	× *1	× *1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.

#### POWFR HID SY STEM /R4PREMIUM-MODE

When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. • The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

• If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

•Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

MAZDA		Genuine valve					e		
Model year	Model	١D	١D	ŧD	ID	١D	ŧD	*ID	remarks
H11.3-H18.1	HP1#.2#S		Lo 14	Fog H3a		Lo DD	Fog × *1	x	*1 Cannot be installed due to 35W bulb.
H1.8-H9.12	NA6C NA8C	Sealed	d Beam	_			_	×	*1 Not compatible with sealed beam vehicles.
H10.1-H12.6		ŀ	H4				-	×	*1 Since the battery is located at the rear of the vehicle, power must be obtained from the main fuse in the engine compartment.
H12.7-H14.6	NB6C	НВ3	HB4	H1	HB *1	HB *1		×	*1 Since the battery is located at the rear of the vehicle, power must be obtained from the main fuse in the engine compartment.
H14.7-H16.8	NB8C	НВЗ	HB4	HB4	HB *1	HB *1		×	*1 Since the battery is located at the rear of the vehicle, power must be obtained from the main fuse in the engine compartment.
H16.9-H17.7		HB3	H7	H11	HB *1	H7 *1.2		×	*1 Since the battery is located at the rear of the vehicle, power must be obtained from the main fus- in the engine compartment. *2 Inverter insulation required
L17 0_L20 11		H9	H7	H11	H9 *1	H7 *2	H11 *3	×	*1 Can be installed for H9/11 *2 Requires bulb adapter RGH-AJ004 *3 For vehicles manufactured before December 31 2005, installing HID fog lights will not pass the vehicle inspection.
HT7.6-H20.11	NCEC	H9	D2S	H11	H9 *1	D2S	H11 *2	×	*1 Can be installed for H9/11 *2 For vehicles manufactured before December 31 2005, installing HID fog lights will not pass the vehicle inspection.
H20.12-H27.4		HB3	D2S	H11	HB	D2S	H11 *1	×	*1 For vehicles manufactured before December 31 2005, HID fog lights are not compliant with vehicle inspections.
H27.5- H29.2-	ND5RC NDERC	LED	LED	-	× *1	× *1	-	×	*1 High/low beams are LED and cannot be replaced.
	H11.3-H18.1 H1.8-H9.12 H10.1-H12.6 H12.7-H14.6 H14.7-H16.8 H16.9-H17.7 H17.8-H20.11 H20.12-H27.4 H27.5-	Model year         Model           H11.3-H18.1         HP1#.2#S           H1.8-H9.12         NA6C NA8C           H10.1-H12.6         NB6C NB8C           H14.7-H16.8         NB6C NB8C           H16.9-H17.7         NCEC           H17.8-H20.11         NCEC           H20.12-H27.4         ND5RC	Model year         Model         Image: Constraint of the second s	Model year         Model         Image: Constraint of the second s	Model year         Model         Image: Constraint of the sector of the s	Model         Image: Constraint of the state of th	Model         Image: Constraint of the state of th	Model year         Model         Image: Constraint of the state of	Model year         Model         Image: Description of the state in

- •When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.
- The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.
- Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,
- model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. • The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.
- However, it will pass vehicle inspections if installed on factory fog lights.
- •If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor. Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.
- ●Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

the earth wire of the 4–pole re	UBARU		Genuine valve				compatib	е		
Model name	Model year	Model			<b>≇</b> D Fog			<b>≇</b> D Fog	*ID STOP	remarks
R1 R2		RJ1.2	F	14	HB4	H4	ĐD	HB *1	×	*1 For vehicles manufactured before December 31 2005, HID fog lights are not compliant with vehicle inspections.
	H17.1–H22.3	RC1.2	D	2S	HB4	D	D2S		×	*1 For vehicles manufactured before December 31 2005, HID fog lights are not compliant with vehicle inspections.
Impreza (including wagon)	H4.11-H12.7	GC# GF#	F	14	H3		DD 1		×	*1 Vehicles with special valves cannot be installed due to the different flange shape (check required)
WRX Type R.RA.RX	H9.1-H12.7	GC8 GF8	H4 S	pecial	H3		× 1		×	*1 Vehicles with special valves cannot be installed due to the different flange shape (check required)
			F	14	H3	H4	DD		×	
HID specification vehicle	H12.8-H14.10		HB3	D2S	H3	НВ	D2S		×	
	H14.11-H17.5	-	HB3	H1	HB4	НВ	H1 *1.2		×	WRX/1.5L fog lamp H3 *1 Bulb insertion hole is narrow, so enlargement is required *2 Waterproof cover on back of lamp body must be modified
HID specification vehicle		GD#	HB3	D2R	HB4	HB	D2R		×	
	H17.6-H19.5	-	НВЗ	H1	HB4	HB	H1 *1.2	HB *3	×	WRX STI fog lamps H3, unconfirmed *1 Bulb insertion hole is narrow, so enlargement processing is required *2 Waterproof cover on back of lamp body must b processed *3 For vehicles manufactured before December 3' 2005, HID fog lamps are not compliant with vehicle inspections.
HID specification vehicle			HB3	D2S	HB4	HB	D2S	HB *1	×	*1 For vehicles manufactured before December 3 2005, HID fog lights are not compliant with vehicle inspections.
	L10 6_L122 11	GH#	HB3	H7	HB4	HB	× *1	НВ	×	*1 Cannot be installed as it casts a shadow on the light.
HID specification vehicle	H19.6-H23.11	GU#	HB3	D2S	HB4	НВ	D2S	НВ	×	
Impreza WRX STI			НВЗ	H7	HB4	НВ	× *1	НВ	×	*1 Cannot be installed as it casts a shadow on the light.
	H19.10- GR# 5-door hatchback		НВЗ	D2S	HB4	НВ	D2S	НВ	×	
		GV#	HB3	H7	HB4	НВ	× *1	НВ	×	*1 Cannot be installed as it casts a shadow on the light.
H22.7-H26.8	IN22.7-H20.8	4−door sedan	НВЗ	D2S	HB4	НВ	D2S	НВ	×	

- •When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.
- •The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.
- Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,
- model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.
- The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.
- However, it will pass vehicle inspections if installed on factory fog lights.
- If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.
- Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.
- Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

		vehicle's headlight connector.

	UBARU		earth side of the vehicle's Genuine valve			RG HID c		e		
Model name	Model year	Model			<b>≇D</b> Fog			<b>≇</b> D Fog	*ID STOP	remarks
	H26.8-H29.5	VAB –	HB3	LED	H16 or LED	НВ	× *1	× *1.2	×	*1 High/low beam and fog lights are LED and cannot be replaced. *2 Fog lights are not applicable.
WRX STI	H29.6-	VAB	LED	LED	LED	× *1	× *1	× *1	×	*1 High/low beam and fog lights are LED and cannot be replaced.
WRX S4	H26.8-H29.6	VAG	НВЗ	LED	H16 or LED	НВ	× *1	× *1.2	×	*1 High/low beam and fog lights are LED and cannot be replaced. *2 Fog lights are not applicable.
WITA 34	H29.7-	VAG	LED	LED	LED	× *1	× *1	× *1	×	*1 High/low beam and fog lights are LED and cannot be replaced.
Impreza Sports Wagon	H12.8-H14.10		F	14	H3	H4	DD		×	
			HB3	D2S	H3	HB	D2S		×	
	H14.11-H17.5	GG#	HB3	H1	HB4	НВ	H1 *1.2		×	*1 The bulb insertion hole is narrow, so it needs to be enlarged. *2 The waterproof cover on the back of the light body needs to be modified.
	n14.11-n17.5		HB3	D2R	HB4	HB	D2R		×	
	H17.6-H19.5		нвз	H7	HB4	HB	× *1	HB *2	×	*1 Not possible to install as it will cast a shadow on the light emitted. *2 For vehicles manufactured before December 31, 2005, installing HID fog lights will not pass the vehicle inspection.
			HB3	D2S	HB4	HB	D2S	HB *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
Impreza Anesis	H20.10-H23.12	GE#	НВЗ	H7	HB4	HB	× *1	НВ	×	*1 Cannot be installed as it casts a shadow on the light.
			HB3	D2S	HB4	HB	D2S	HB	×	
Impreza XV	H22.6-H24.2	GH#	HB3	D2S	HB4	HB	D2S	НВ	×	
Impreza G4	H23.12-H28.9	C 1#	HB3	H11	PSX 24W	НВ	H11	× *1	×	*1 Not applicable to fog lights
	1123.12 1120.7	GJ# -	HB3	D2R	PSX 24W	НВ	D2R	× *1	×	*1 Not applicable to fog lights
Continued on next page										

- •When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.
- •The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.
- Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,
- model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.
- The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.
- However, it will pass vehicle inspections if installed on factory fog lights.
- If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.
- Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.
- Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

:he	earth	wire o	f the 4	4-pole	relay	into a	flat	terminal	and	connect i	it to t	he e	earth	side	of the	vehicle's	headligh	nt connector	<b>.</b>

the earth wire of the 4-pole relay into a flat terminal and connect it to the SUBARU		Genuine valve			RG HID compatible					
Model name	Model year	Model	ID.	1D		ID.	١D	₿D	*ID	remarks
			Hi	Lo	Fog	Hi	Lo	Fog	STOP	
Impreza G4			НВЗ	H11	H16	НВ	H11	× *1	0	*1 Not applicable to fog lights
	H28.10-	GK2.3.6.7								
			LI	ED	H16	× *1		× *2	0	*1 Not applicable to fog lights
Impreza Sports			НВЗ	H11	PSX 24W	НВ	H11	× *1	0	*1 Not applicable to fog lights
	H23.12-	GP#								
			НВЗ	D2R	PSX 24W	HB	D2R	× *1	0	*1 Not applicable to fog lights
			HB3	H11	H16	HB	H11	× *1	0	*1 Not applicable to fog lights
	H28.10-R1.10									
				ED	H16	LE	ED	× *1	0	*1 Not applicable to fog lights
		GT2.3.6.7								
	D1 11		HB3	H11	LED	HB	H11	× *1	0	*1 Not applicable to fog lights
	R1.11-					×		×		*1 High/low beam and fog lights are LED and
				ED	LED	*		*1	0	cannot be replaced.
					PSX			×		
	H27.7-H28.10	GPE	HB3	H11	24W	HB	H11	*1	0	*1 Not applicable to fog lights
Impreza Sports Hybrid	nz7.7-nz6.10	GPE	НВЗ	D2R	PSX	НВ	D2R	×	0	w1 Na4
			пвз	DZR	24W	пр	DZR	*1	0	*1 Not applicable to fog lights
Exiga			+	14	HB4	H4	DD	НВ	×	
	H20.6-	YA4.5								
Alcantara Edition included			D	2R	HB4	D	2R	НВ	×	
Sambar Truck	H14.9-	TT1.2	F	14	H3a		H4DD		×	<ul> <li>*1 The rear of the bulb is at the driver's foot space, so be careful when routing the harness.</li> <li>*2 Requires battery extension harness RGH-AJ013</li> </ul>
						*1.2		*3		*3 Cannot be installed due to 35W bulb.
Sambar Sambar Dias	H11.2-H24.3	TV1.2 TW1.2	F	14	H3a	× *1		× *2	×	*1 Cannot be installed as there is no space behind the bulb
						*1				*2 Cannot be installed as it is a 35W bulb

- •When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.
- •The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.
- Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,
- model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.
- The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.
- However, it will pass vehicle inspections if installed on factory fog lights.
- If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.
- Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.
- Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

e earth wire of the 4–pole relay into a flat terminal and connect it to the earth side of the vehicle's he	neadlight connector.

	lay into a flat terminal and connect it to the e		Genuine valve		RG HID compatible					
Model name	Model year	Model			<b>≇</b> D <sub>Fog</sub>				*ID STOP	remarks
	H24.4-H29.10			14		*	<	× *2	×	*1 Cannot be installed as there is no space behind the bulb *2 Cannot be installed as it is a 35W bulb
Sambur Van	H29.11-	S321.331#	ŀ	14	LED	*		× *2	×	*1 Cannot be installed as there is no space behind the bulb *2 Cannot be installed as it is a 35W bulb
	1123.11		LED	LED	LED	× *1	× *1	× *1	×	*1 High/low beam and fog lights are LED and cannot be replaced.
Dias Wagon	H21.9-	C00# 00#N	HB3	H7	H8	HB *1	H7 *1	H8 *1	×	*1 Requires battery extension harness RGH-AJ013
	חבו.ש	S32#.33#N	HB3	D4R	H8	HB *1	D4R	H8 *1	×	*1 Requires battery extension harness RGH-AJ013
Chiffon Custom	H28.12-R1.6	LA600F.610F	HB3	LED	LED	× *1	× *1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
	R1.7-	LA650F.660F	LED	LED	LED	× *1	× *1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
	H28.11-	M900F.910F	ŀ	14	LED	H4	H4DD		0	
Justy	FIZO. I I -	M900F.910F	LED	LED	LED	× *1	× *1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
Justy Custom	H28.11-	M900F.910F	LED	LED	LED	× *1	× *1	× *1	0	★1 High/low beam and fog lights are LED and cannot be replaced.
	H21.9-H29.10		HB3	H7	H8	HB	H7	H8 *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
Dise Warsen	nz1.9-nz9.10	-S32#.33#N	HB3	D4R	H8	НВ	D4R	H8 *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
Dias Wagon	H29.11-	- 532#.33#N	ŀ	14	LED		× *1		0	*1 Cannot be installed as there is no space behind the valve.
	H29.11-		LED	LED	LED	× *1	× *1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
Stella	H18.6-H23.4	RN1.2	F	14	H3			Unconfi rmed	×	
Continued on next page	H23.5-H24.12	LA100.110F	F	14	H8	H4 *	DD 1	H8 *1	O *1	Eco idle (idling stop) setting *1 Installation of included control harness C is recommended

- •When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.
- •The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.
- Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,
- model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.
- The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.
- However, it will pass vehicle inspections if installed on factory fog lights.
- If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.
- Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.
- Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

	e earth	wire of t	he 4-pole r	elay into a fla	t terminal and	connect it to the	e earth side c	of the vehicle's	headlight connector.
--	---------	-----------	-------------	-----------------	----------------	-------------------	----------------	------------------	----------------------

the earth wire of the 4-pole relay into a flat terminal and connect it to the SUBARU			Genuine valve			RG HID compatible					
Model name	Model year	Model			<b>≢D</b> Fog			<b>≱D</b> Fog	*ID STOP	remarks	
Stella	H25.1-H26.11	LA100.110F		14	H16	H4		H8 *1	O *1	Eco idle (idling stop) setting *1 Recommended to use included control harness C	
	1000 10		F	14	LED	H4 *	DD :1	× *2	O *1	Eco idle (idling stop) setting *1 Attachment of included control harness C is recommended. *2 Fog lights are LED and cannot be replaced.	
	H26.12-	LA150.160F	HB3	LED	LED	HB	× *1	× *1	0	*1 Low beam and fog lights are LED and cannot be replaced.	
Stella Custom		DN1 0	HB3	H7	H3	Unconfi rmed	Unconfi rmed	Unconfi rmed	×		
HID specification vehicle		RN1.2	HB3	D2S	H3	НВ	D2S	Unconfi rmed	×		
	H23.5-H24.12		HB3	D4S	H8	HB	D4S	H8 *1	O *1	Eco idle (idling stop) setting *1 Installation of included control harness C is recommended	
	H25.1-H26.11	LA100.110F	HB3	LED	H16	HB	× *1	× *2	0	*1 Low beams are LED and cannot be replaced. *2 Not applicable to fog lights.	
	H26.12-	LA150.160F	H9	LED	LED	H9 *1	× *2	× *2	0	*1 Can be installed for H9/11 *2 Low beam and fog lights are LED and cannot be replaced	
	H24.10-H29.4	0.07	HB3	H11	PSX 24W	HB	H11	× *1	0	*1 Not applicable to fog lights	
Subaru XV	nz4.10 <sup>-</sup> nz9.4	GP7	HB3	D2R	PSX 24W	HB	D2R	× *1	0	*1 Not applicable to fog lights	
S. Armi VI	H29.5-	GT3.7	HB3	H11	H16 or LED	НВ	H11	× *1	0	*1 Not applicable to fog lights	
Subaru XV	n23.0-	G13.7	HB3	LED	H16 or LED	HB	× *1	× *2	0	*1 Low beams are LED and cannot be replaced. *2 Not applicable to fog lights.	
		0.05	HB3	H11	PSX 24W	HB	H11	× *1	0	*1 Not applicable to fog lights	
	H25.6-H29.4	GPE	HB3	D2R	PSX 24W	НВ	D2R	× *1	0	*1 Not applicable to fog lights	
Subaru XV Hybrid	1120 5	OTE	HB3	H11	H16 or LED	НВ	H11	× *1	0	*1 Not applicable to fog lights	
	H29.5- G	GTE –	HB3	LED	H16 or LED	НВ	× *1	× *2	0	*1 Low beams are LED and cannot be replaced. *2 Not applicable to fog lights.	

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

- The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.
- Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,
- model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. • The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.
- However, it will pass vehicle inspections if installed on factory fog lights.
- If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.
- Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.
- Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

S	elay into a flat terminal and connect it to the e		Genuine valve		RG HID compatible					
Model name	Model year	Model			<b>≇D</b>			<b>≢</b> D	*ID STOP	remarks
DEX				<b>Lo</b>  4	Fog H11	Hi H4	Lo IDD	Fog H11	×	
	H20.11-	M401.411F	H7	D4R	H11	H7 *1	D4R	H11	×	*1 Inverter insulation required
Traviq	H13.8-H16.12	XM182.220	НВ3	H7	H3	НВ	× *1		×	*1 Cannot be installed due to special valve adapter
Trezia	H22.11-	NCP120.125X	F	14	D4R     H11     H11     D4R     H11     ×1     ×     for vehicles with automatic       1.3/1.5i-S     1.5TYPEEURO     ×     ×     ×     ×     ×			*1 Delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.		
	1122.11	NSP120X	H11	D4R	H11	H11	D4R		×	1.3/1.5i-S 1.5TYPEEURO standard optional vehicle *1 Delay relay unit (RGH-AJ012) recommended for vehicles with automatic headlights
Smart Stop Packag	e H23.11-H28.3	NCP120X	F	14	H11		DD <1	H11 *1.2	O *1	*1 We recommend that you use the included control harness C. *2 For vehicles with automatic headlights, we recommend the delay relay unit (RGH-AJ012). If you use the AJ012, do not use the included control harness C.
Smart Stop Packag		NSP120X	H11	D4R	H11	H11	D4R	H11 *1	O *1	*1 Delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights. When installing AJ012, do not use the included control harness C.
BRZ		700	HB3	H11	PSX 24W	HB	H11	× *1	×	*1 Not applicable to fog lights
	H24.3-H28.7	ZC6	нвз	D4S	PSX 24W	НВ	D4S	× *1	×	*1 Not applicable to fog lights
	H28.8-		U	LED		× *1		× *1	×	*1 High/low beams and fog lights are LED and cannot be replaced.
Forester	H9.2-H14.1	SF5.9	F	14	HB4	H4DD			×	
	H14.2-H16.12	SG5.9	F	14	H3	H4	DD		×	
	n14.2 <sup>-</sup> n10.12	500.9	D	2R	H3	D	2R		×	
	H17.1-H19.11	SG5.9		H1	HB4	HB3	H1 *1.2	HB *3	×	<ul> <li>*1 The bulb insertion hole is narrow, so it needs to be enlarged.</li> <li>*2 The waterproof cover on the back of the lamp body needs to be modified.</li> <li>*3 For vehicles manufactured before December 31, 2005, installing HID fog lights will not pass the vehicle inspection.</li> </ul>
	H17.1-H19.11 SC		НВЗ	D2R	HB4	HB3	D2R	HB *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
Continued on next pag	e									

- •When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.
- •The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.
- Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,
- model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.
- The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.
- However, it will pass vehicle inspections if installed on factory fog lights.
- If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.
- Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.
- •Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

the earth wire of the 4-pole re	UBARU		Genuine valve		RG HID compatible					
Model name	Model year	Model			<b>≇</b> D <sub>Fog</sub>		MD	<b>≇</b> D	*ID STOP	remarks
Forester		0115	HB3	Lo H7	HB4	Hi HB	Lo × *1	Fog HB	×	*1 Cannot be installed as it casts a shadow on the light.
	H19.12-H24.10	SH5	HB3	D2R	HB4	HB	D2R	НВ	×	
	H24.11-H27.10	SJ5.SJG	HB3	H11	H16	HB	H11	× *1	0	*1 Not applicable to fog lights
	1127.10		HB3	D4R	H16	HB	D4R	× *1	0	*1 Not applicable to fog lights
	H27.11-H30.6	SJ5.SJG	HB3	H11	H16	HB	H11	× *1	0	*1 Not applicable to fog lights
			HB3	LED	H16	HB	× *1	× *2	0	*1 Low beams are LED and cannot be replaced. *2 Not applicable to fog lights.
	H30.7-	SK9.SKE	LED	LED	H16 or LED	× *1	× *1	× *2	0	*1 High/low beams are LED and cannot be replaced. *2 Not applicable to fog lights.
Pleo (Pleo Van)	H10.10-H14.9	RA1.2	Specia	I (IH01)	H3	) *	<b>x</b> :1		×	*1 Cannot be installed due to special valve
	H14.10-H22.3	RV1.2	Specia	I (IH01)	HB4	*	× :1	HB *2	×	*1 Cannot be installed due to special bulb. *2 For vehicles manufactured before December 31, 2005, installing HID fog lights will not pass the vehicle inspection.
	H22.4-	L27#.28#	F	14	-	H4	DD	-	×	
	H22.4-H30.3	L27#.28#	H	14	H8	H4	DD	H8	×	
Pleo Custom	H22.4-H29.4	L27#.28#	HB3	H7	H8	НВ	H7 *1	H8	×	*1 Waterproof cover on the back of the lamp body must be modified
	nzz.4 <sup>-</sup> nz3.4	L2/#.20#	HB3	D4R	H8	HB	D4R	H8	×	
	H24.12-H29.4	L300F.310F	ŀ	14	-	H4 *		-	O *1	Eco Idle (idling stop) equipped on all vehicles *1 Installation of included control harness C is recommended
Lukla	H22.4-H23.12	L45#.46#	F	14	H8	H4DD		H8	×	
Custom.R Limited Continue to next page		1-10 <i>m</i>	H7	D4R	H8	H7 *1	D4R	H8	×	*1 Waterproof cover on the back of the lamp body must be modified

- •When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.
- The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.
- Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,
- model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.
- The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.
- However, it will pass vehicle inspections if installed on factory fog lights.
- If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.
- Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.
- Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

the earth wire of the 4-pole rela	y into a flat terminal and connect it to the	earth side of the vehicle	's headlight connector.

the earth wire of the 4-pole relay into a flat termin SUBARU			Genuine valve				ompatibl	е		
Model name	Model year	Model		٥.			۳D	<b>≢</b> D	*ID STOP	remarks
Lukla				Lo 14	Fog H8	H4	Lo DD :1	Fog H8 *1	O *1	Eco idle (idling stop) setting *1 Installation of included control harness C is recommended
Custom.R Limited	H24.1-	L45#.46#	H7	D4R	H8	H7 *1	D4R	H8 *2	O *2	Eco idle (idling stop) setting *1 Waterproof cover on the back of the lamp body must be modified *2 Attachment of included control harness C is recommended
	H26.6-H28.5		HB3	H11	H16	HB	H11	× *1	×	*1 Not applicable to fog lights
	nzo.o-nzo.o		HB3	LED	H16	HB	× *1	× *2	×	*1 Low beams are LED and cannot be replaced. *2 Not applicable to fog lights.
Levorg		VM4.VMG	HB3	H11	H16	НВ	H11	× *1	×	*1 Not applicable to fog lights
Leving	H28.6-R2.9		LED	LED	H16	× *2	× *1	× *2	×	*1 High/low beams are LED and cannot be replaced. *2 Not applicable to fog lights.
			LED	LED	LED	× *2	× *2	× *2	×	*1 High/low beam and fog lights are LED and cannot be replaced.
	R2.10-	VN5	LED	LED	LED	× *2	× *2	× *2	0	*1 High/low beam and fog lights are LED and cannot be replaced.
Legacy Wagon	H5.10-H10.5	RC#	H4 H3 H4DD ×							
250T.GT-B.GT		BG#	H3	H1	H3	H3 *1	H1 *2		×	*1 Inverter insulation required *2 Valve insertion hole is narrow, so enlargement is required.
	H10.6-H13.4		F	14	H3	H4	DD		×	
	H10.6-H15.5	BH#	H1	H7	H3	H1 *1.2	H7 *3		×	*1 Inverter insulation required *2 Bulb insertion opening is narrow, so enlargement is required *3 Waterproof cover on the back of the lamp body needs to be modified.
GT-VDC.GT-B	H10.0-H15.5		H1	D2R	H3	H1 *1.2	D2R		×	*1 Inverter insulation required *2 Valve insertion hole is narrow, so enlargement is required.
-	H15.6-H18 4	BP#	нвз	H7	H3	НВ	× *1	HB *2	×	*1 Not possible to install as it will cast a shadow on the light emitted. *2 For vehicles manufactured before December 31, 2005, installing HID fog lights will not pass the vehicle inspection.
н	H15.6-H18.4 B	BP#	HB3	D2S	H3	HB	D2S	HB *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
Continued on next page										

- •When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.
- •The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.
- Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,
- model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.
- The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.
- However, it will pass vehicle inspections if installed on factory fog lights.
- If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.
- Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.
- Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

the earth wire of the 4-pole rela	y into a flat terminal and connect it to t	he earth side of the	vehicle's headlight connector.

he earth wire of the 4-pole relay into a flat terminal and connect it to the SUBARU				G HID compatible						
Model name	Model year	Model			<b>≇</b> D <sub>Fog</sub>			<b>≇</b> D <sub>Fog</sub>	*ID STOP	remarks
Legacy Wagon	H18.5-H21.4	BP#	H9	H7	HB4	H9 *1	× *2	HB	×	*1 Can be installed for H9/11 *2 Cannot be installed as it creates a shadow on the light emitted
	1110.0 1121.4		H9	D2S	HB4	H9 *1	D2S	НВ	×	*1 Can be installed for H9/11
	H21.5-H24.4		HB3	H7	HB4	НВ	× *1	НВ	×	*1 Cannot be installed as it casts a shadow on the light.
	nz1.3-nz4.4		HB3	D2S	HB4	НВ	D2S	НВ	×	
	H24.5-	BR#	HB3	H7	H16	НВ	× *1	× *2	×	*1 Cannot be installed as it casts a shadow on the light emitted. *2 Not applicable to fog lights.
	Π24.J <sup>-</sup>		HB3	D2S	H16	НВ	D2S	× *1	×	*1 Not applicable to fog lights
	H25.5-H26.10		HB3	D2S	H16	НВ	D2S	× *1	×	*1 Not applicable to fog lights
Legacy Sedan	H5.10-H10.11 BD#		Н	14	H3	H4	DD		×	
RS.GT.250T	H3.10-H10.11	DD#	H3	H1	H3	H3 *1	H1 *2		×	<ul> <li>*1 Inverter insulation required</li> <li>*2 Valve insertion hole is narrow, so enlargement is required.</li> </ul>
Legacy B4	H10.12-H15.5	BE#	H1	H7	H3	H1 *1.2	H7 *3		×	*1 Inverter insulation required *2 Bulb insertion opening is narrow, so enlargement is required *3 Waterproof cover on the back of the lamp body must be modified
			H1	D2R	H3	H1 *1.2	D2R		×	*1 Inverter insulation required *2 Valve insertion hole is narrow, so enlargement is required
	H15.6-H18.4		HB3	H7	H3	HB	× *1		×	*1 Cannot be installed as it casts a shadow on the light.
		BI #	HB3	D2S	H3	HB	D2S		×	
	H18.5-H21 4	BL#	Н9	H7	HB4	H9 *1	× *2	HB	×	*1 Can be installed for H9/11 *2 Cannot be installed as it creates a shadow on the light emitted
	H18.5-H21.4		H9	D2S	HB4	H9 *1	D2S	HB	×	*1 Can be installed for H9/11
Continued on next page										

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.

The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.

However, it will pass vehicle inspections if installed on factory fog lights.

• If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

S	SUBARU		Ge	nuine va	lve	F	RG HID c	ompatibl	е	
Model name	Model year	Model			<b>≇D</b> Fog			<b>≇</b> D Fog	*ID STOP	remarks
legacy B4		BM#	HB3	H7	HB4	HB	× *1	HB	×	*1 Cannot be installed as it casts a shadow on the light.
	H21.5-H24.4		нвз	D2S	HB4	НВ	D2S	НВ	×	
	H24.5-	BM#	НВЗ	H7	H16	HB	× *1	H16 *2.3	×	<ul> <li>*1 Cannot be installed as it creates a shadow on the light emitted.</li> <li>*2 Not compatible</li> <li>*3 Delay relay unit (RGH-AJ012) is recommended for cars with automatic lights.</li> </ul>
			НВЗ	D2S	H16	HB	D2S	H16 *1.2	×	*1 Not compatible *2 Delay relay unit (RGH-AJ012) recommended fo cars with automatic headlights
	H25.5-H26.10		НВ3	D2S	H16	HB	D2S	× *1	×	*1 Not applicable to fog lights
	H26.10-	BN9	HB3	LED	H16	HB	× *1	× *2		*1 The low beam is LED and cannot be replaced. Not applicable to fog lights.
egacy Outback			HB3	H7	H3	HB	× *1			*1 Cannot be installed as it casts a shadow on th light.
	H15.10-H18.4		НВЗ	D2S	H3	HB	D2S		×	
		BP#	H9	H7	H3	H9 *1	× *2	Unconfi rmed	×	*1 Can be installed for H9/11 *2 Cannot be installed as it creates a shadow on the light emitted.
	H18.5-H21.4		H9	D2S	H3	H9 *1	D2S	Unconfi rmed	×	*1 Can be installed for H9/11
egacy Outback	1101 5 1104 4	0.0#	HB3	H7	HB4	HB	× *1	НВ		*1 Cannot be installed as it casts a shadow on th light.
	H21.5-H24.4	BR#	НВЗ	D2S	HB4	НВ	D2S	НВ	×	
		00#	HB3	H7	H11	НВ	× *1	H11	×	*1 Cannot be installed as it casts a shadow on th light.
	H24.5-	BR#	нвз	D2S	H11	НВ	D2S	H11	×	
	H25.5-H26.10		нвз	D2S	H11	НВ	D2S	× *1	×	*1 Not applicable to fog lights
	H26.10-	BS9	нвз	LED	H16	НВ	× *1	× *2		*1 The low beam is LED and cannot be replaced. Not applicable to fog lights.

- •When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.
- •The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.
- Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,
- model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.
- The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.
- However, it will pass vehicle inspections if installed on factory fog lights.
- If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.
- Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.
- Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

eart	h wire	of the	4-pole	relay	into a	a flat <sup>.</sup>	terminal	and	conne	oct it to	o the	earth	side o	f the	vehicle's	headlight	t connector	r

the earth wire of the 4-pole r	SUBARU			enuine va				ompatibl	е		
Model name	Model year	Model		IID Lo	<b>≇D</b> Fog		MD Lo	<b>≇</b> D <sub>Fog</sub>	*ID STOP	remarks	
Legacy Lancaster	H10.6-H13.4			14	H3		DD		×		
	H10.6-H15.9	BH#	H1	H7	H3	H1 *1.2	H7 *3		×	*1 Inverter insulation required *2 Bulb insertion opening is narrow, so enlargement is required *3 Waterproof cover on the back of the lamp body needs to be modified.	
			H1	D2R	H3	H1 *1.2	D2R		×	*1 Inverter insulation required *2 Valve insertion hole is narrow, so enlargement is required.	

- •When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.
- •The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.
- Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,
- model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.
- The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.
- However, it will pass vehicle inspections if installed on factory fog lights.
- If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.
- Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.
- Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

re of the 4	-pole relay	v into a fla	t terminal an	id connect i	t to the ear	th side of the	vehicle's head	ight connector.

the earth wire of the 4-pole re	SUZUKI			nuine va				ompatibl	e	
Model name	Model year	Model			<b>≇D</b> Fog			<b>≇D</b> Fog	*ID STOP	remarks
Alto (including Works)	H10.10-H16.8	HA12#.22#.23#		14	H3a	H4D	D	× *1	×	*1 Cannot be installed due to 35W bulb.
	H16.9-H21.11	HA24#	H4		H8	H4D	D	H8 *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
	H21.12-H26.11	HA25#	н	4	-	H4D	D	-	×	
	H26.12-	HA36S	Н	14	H16	H4DD *1		× *2	O *1	*1 Attachment of included control harness C is recommended. *2 Not applicable to fog lights.
Alto Turbo RS	H27.3-	HA36S	н	14	H16	H4D *1		× *2	O *1	*1 Attachment of included control harness C is recommended. *2 Not applicable to fog lights.
	1127.3	11,505	D	4S	H16	D4S		× *1	O *1	*1 Not applicable to fog lights
Altovan	H26.12-	HA36V	H	H4		H4DD *1		-	O *1	*1 It is recommended to use the included control harness C.
	1107.10		H4		H16	H4DD *1		× *2	O *1	*1 Attachment of included control harness C is recommended. *2 Not applicable to fog lights.
Alto Works	H27.12-	HA36S	Dʻ	4S	H16	D4S		× *1	O *1	*1 Not applicable to fog lights
Alto Eco	H23.12-	HA35S	н	14	H8	H4DD *1		H8 *1	O *1	Idling stop setting *1 Installation of included control harness C is recommended
Alto Lapin	H14.1-H20.11	HE21S	н	14	H3a	H4DD		× *1	×	*1 Cannot be installed due to 35W bulb.
ss	H15.9-H20.11		н	4	H8	H4D	D	H8 *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
	1100 11 1107 5	H4 H8 H4DD		D	H8	×				
	H20.11-H27.5	HE22S	H1	D2R	H8	H1 *1.2	D2R	H8	×	<ul> <li>*1 Inverter insulation required</li> <li>*2 Valve insertion hole is narrow, so enlargement is required.</li> </ul>
	H27.6-	HE33S	H	14	H8	H4D *1		H8 *1	O *1	Idling stop setting *1 Installation of included control harness C is recommended
			Dʻ	4S	H8	D4	5	H8 *1	O *1	Idling stop setting *1 Installation of included control harness C is recommended

- •When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.
- •The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.
- Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,
- model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.
- The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.
- However, it will pass vehicle inspections if installed on factory fog lights.
- If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.
- Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.
- Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

ne earth wire of the 4-	pole relay into a fla	t terminal and connect it t	o the earth side of t	the vehicle's headlight connector.

the earth wire of the 4-pole re	SUZUKI			nuine va			RG HID c		e	
Model name	Model year	Model		MD Lo	<b>≱D</b> <sub>Fog</sub>		۳D Lo	<b>≇D</b> Fog	*ID STOP	remarks
<b>,</b> .	100.0	FF21S		14	LED	H4DD *1		× *2	O *1	*1 It is recommended to use the included control harness C. *2 Fog lights are LED and cannot be replaced.
Ignis	H28.2-	FF215	LED		LED	× *1		× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
Escudo	H9.11-H17.4	TA#2W TD#2W TL52W	F	14	H3	H4	DD		×	
	H17.5-	TD#4W TDA4W.B4W	HB3	H7	H11	HB	H7 *1	H11 *2	×	*1 Check the distance to the shade (must be at least 53 mm) *2 For vehicles manufactured before December 31, 2005, installing HID fog lights will not pass the vehicle inspection.
			НВЗ	D2S	H11	HB	D2S	H11 *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
3-door	H18.6-H19.4	TA74W	H4		H11	H4DD		H11 ×		
SX4 SX4 Sedan	H18.7-	YA.YB#1S	н	14	H11	H4DD		H11	×	
	H19.7-	YC11S	H7	D2S	H11	H7 *1	D2S	H11	×	*1 Inverter insulation required
SX4 S-CROSS	H27.2-H29.6	- YA22S.YB22S	D	D4S		D4	4S	H11	×	
5.4.5 0.055	H29.7-	14223.10223	LED	LED	H11	× *1	× *1	H11	×	*1 High/low beams are LED and cannot be replaced.
MR Wagon	H13.12-H17.12	MF21S	F	14	H8	H4	DD		×	
Continued on next page			D	2R	H8	Dź	2R		×	
MR Wagon	H18.1-H22.12	MF22S	H	14	H8 H4DD		DD	H8	×	
	H23.1-		н	14	H8	H4	DD	H8 *1	×	*1 IPF fog lamps cannot be installed due to yellow coating.
ECO-LECO-X	H24.2-H28.3	-MF33S	н	14	H8	H4 *		H8 *1.2	O *1	Idling stop setting *1 We recommend installing the included control harness C *2 IPF fog lamps cannot be installed due to yellow coating
MR Wagon Wit	H25.7-H28.3	MF33S	D	2S	H8	Dź	2S	H8 *1.2	0 *1	Iding stop setting *1 We recommend installing the included control harness C *2 IPF fog lamps cannot be installed due to yellow coating

#### POWER HID SYSTEM VR4 PREMIUM-MODE

When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

- The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.
- Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,
- model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. • The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.
- However, it will pass vehicle inspections if installed on factory fog lights. • If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.
- Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.
- Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

the earth wire of the 4-pole	SUZUKI	hai and connect it to th		enuine va				compatib	le		
Model name	Model year	Model			<b>≇D</b> Fog			<b>≇D</b> Fog	*ID STOP	remarks	
Elio Elio Sedan	H13.1-H15.5 H13.11-H16.8	RB21S.RD51S RA21S.RC51S		14	H3		DD	Fog	×		
1.	ы H15.6-H18.5	RB21S RA21S	ŀ	14	H11	H4DD		H11 *1	×	*1 For vehicles manufactured before December 3 2005, HID fog lights are not compliant with vehicle inspections.	
1,1	H16.7-H19.3	RD51S RC51S	ŀ	H4		H4DD		H8 *1	×	*1 For vehicles manufactured before December 3 2005, HID fog lights are not compliant with vehicle inspections.	
Every/Carry		DA.DB41#	Seale	d Beam	-		× •1	-	×	*1 Not compatible with sealed beam vehicles.	
	H1.5-H3.8	DA.DB51#	H	44	-		DD •1	-	×	*1 Requires battery extension harness RGH-AJ01	
	H3.9-H10.12	DE.DF51# DC.DD51#	H	14	H3a		DD •1	× *2	×	*1 Requires battery extension harness RGH–AJ01 *2 Cannot be installed due to 35W bulb.	
	H11.1-H17.7	DA52#.62# DB52#.62#	ŀ	H4		H4DD *1		× *2	×	*1 Requires battery extension harness RGH-AJ0 *2 Cannot be installed due to 35W bulb.	
	H17.8-H27.1	DA64# DA63T	•	H4 H4		H4DD *1.2 H4DD *1.2		H8 *2.3	×	*1 A short bulb is required for installation because the rear of the lamp interferes with the bulb (spec order available) *2 Battery extension harness RGH-AJ013 require *3 For vehicles manufactured before December 3 2005, installing HID fog lights will not pass vehicle inspection.	
	H27.2-	DA17W	ŀ					× *3	×	HIS because #1 A short bulb is required for installation because the rear of the lamp interferes with the bulb (custom order available) #2 Battery extension harness RGH-AJ013 require #3 Not applicable to fog lights	
		0,11,11	H1	D4R	H16	Unconfi rmed	D4R	× *1	×	*1 Fog lights are not applicable.	
Every Plus	H11.6-H13.5	DA32W	ŀ	14	H3	H4	DD		×		
Every Landy	H13.5-H17.7	DA32W	ŀ	14	H3a	H4	H4DD		×	*1 Cannot be installed due to 35W bulb.	
appuccino	H3.11-H9.12	EA11.21R	H1	НЗ	-	H1 *1.2	H3 *3	-	×	*1 Inverter insulation required *2 Bulb insertion opening is narrow, so enlargeme is required *3 Waterproof cover on the back of the lamp body needs to be modified.	
Oultus Crescent Cultus Seda	n H7.1-H10.4 H10.5-H13.11	GC.GD21S	ŀ	14	H3	H4	DD		×		
Cultus Crescent Wagon Cult Vagon	on Cultus H8.2-H10.4 GC21.41W H4 H3 H4DD		DD		×						
(izashi	H21.10-	RE.RF91S	H7	D2S	H11	H7 *1	D2S	H11	×	*1 Inverter insulation required	

#### POWER HID SYSTEM ∨R4 PREMIUM-MODEI

When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

- The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.
- Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,
- model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. • The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006. However, it will pass vehicle inspections if installed on factory fog lights.
- If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor. Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.
- Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

the earth wire of the 4-pole re	SUZUKI			enuine va				compatibl	e	
Model name	Model year	Model			<b>≱D</b> Fog			<b>≇</b> D <sub>Fog</sub>	*ID STOP	remarks
Carry (including Super Carry)	H11.1-H17.7	DA52.62# DB52.62#	F	14	H3a	H4 *	DD	× *2	×	*1 Requires battery extension harness RGH-AJ013 *2 Cannot be installed due to 35W bulb.
	H17.8-H25.8	7.8-H25.8 DA63T			H8	H4DD +1.2		H8 *2.3	×	*1 A short bulb is required for installation because the rear of the lamp interferes with the bulb (custom order available) *2 Battery extension harness RGH-AJ013 required *3 For vehicles manufactured before December 31, 2005, installing HID fog lights will not pass vehicle inspection.
	H25.8-H27.7		ŀ	14	H8	H4 *1		H8 *2	×	*1 A short bulb is required for installation because the rear of the lamp interferes with the bulb (custom order available) *2 Battery extension harness RGH-AJ013 required
			D	4S	H8	D4	4S	H8 *1	×	*1 Requires battery extension harness RGH-AJ013
	H27.8-	-DA16T	ŀ	14	H16	H4 *1		× *3	×	*1 A short bulb is required for installation because the rear of the lamp interferes with the bulb (custom order available) *2 Battery extension harness RGH-AJ013 required *3 Not applicable to fog lights
			D	4S	H16	D4	4S	× *1	×	*1 Not applicable to fog lights
Grand Escudo	H12.12-H17.4	ТХ92W	Н4 Н3		H3	H4DD			×	
			H4		LED	H4DD		× *1	0	*1 Fog lights are LED and cannot be replaced.
Cross bee	H29.12-	MN71S	LED	LED	LED	× *1	× *1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
Kei	H10.10-H21.10	HN11.12S HN21.22S	F	14	H3a	H4DD		× *1	×	*1 Cannot be installed due to 35W bulb.
Chevrolet Cruze	H12.12-H15.10		F	14	-	H4	DD	-	×	
	H15.11-H20.7	-HR51S.52#	ŀ	14	H11	H4	DD	H11 *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
Chevrolet MV	H18.1-H22.12	ME34S	HB3	HB4	H3	× *1	× *1	Unconfi rmed	×	*1 Cannot be installed because the low beam will turn off or the high beam will not light when switching to high beam.
Jimny	H10.10-H13.12	12		14	H3a	H4	DD	× *1	×	*1 Cannot be installed due to 35W bulb.
	H14.1-H17.9	JB23W	H4		H8	H4DD			×	
Continued on next page	H17.10-H30.6		H4		H8	H4DD		H8 *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.

●When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

- The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.
- Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,
- model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. • The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.
- However, it will pass vehicle inspections if installed on factory fog lights.
- If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.
- Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.
- Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

#### "Regarding inverter insulation processing" ... It is necessary to convert the quad terminal of the earth wire of the 4-pole relay into a flat terminal and connect it to the earth side of the vehicle's headlight connector.

	SUZUKI		Ge	enuine va	lve	F	G HID c	ompatibl	e			
Model name	Model year	Model		١D	ŧD		<b>"</b> D	ŧD	*ID STOP	remarks		
Jimny				14	Fog H16	HI H4	DD	Fog × *1	×	*1 Not applicable to fog lights		
	H30.7-	JB64W	LED	LED LED		x x *1 *1		× *1	×	*1 High/low beam and fog lights are LED and cannot be replaced.		
Jimny Sierra	H14.1-H16.9	JB43W	H4		H4		H4 –		H4DD		×	
	H16.10-H17.9		ŀ	14	H11	H4	DD		×			
	H17.10-H30.6	-JB43W	ŀ	14	H11	H4	DD	H11 *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.		
	H30.7-	JB74W	ŀ	14	H16	H4	DD	× *1	×	*1 Not applicable to fog lights		
	H30.7-	UD7499	LED	LED	LED	× *1	× *1	× *1	×	*1 High/low beam and fog lights are LED and cannot be replaced.		
Swift	H12.2-H15.9	HT51#.81#	F	14	H3	H4	DD		×			
	H15.10-H16.10	HIJI#.01#	H4		H11	H4	DD		×			
Including sports	H16.11-H22.9	ZC11.21.71S ZD11.21S	ŀ	14	H11	H4 *		H11 *2	×	*1 Cannot be installed on vehicles equipped with optional remote folding mirrors, as they will no longer be able to switch between high and low. *2 For vehicles manufactured before December 31, 2005, installing HID fog lights will not pass the vehicle inspection.		
		ZC31S	D	2S	H11	Dź	?S	H11 *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.		
	H22.9-	ZC.ZD72S	ŀ	14	H11	H4	DD	H11 *1	×	*1 IPF fog lamps cannot be installed due to yellow coating.		
	Π22.9 <sup>-</sup>	20.20725	D	2S	H11	D2	?S	H11 *1	×	*1 IPF fog lamps cannot be installed due to yellow coating.		
			H4		H11	H4DD *1		H11 *1.2	O *1	XG.XL Idling Stop *1 Installation of included control harness C is recommended *2 IPF fog lamps cannot be installed due to yellow coating		
	H23.9-H28.11	ZC72S	D2S		H11	D2S		H11 *1.2.3	O *1	XG.XL Idling Stop *1 Installation of included control harness C is recommended *2 Delay relay unit (RGH–AJ012) is recommended for vehicles with automatic lights. If installing AJ012, do not use included control harness C *3 IPF fog lamps cannot be installed due to yellow coating		
Continued on next page												

#### "VR4\_PREMIUM-MODEL POWER HID SYSTEM

- •When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.
- •The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.
- Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,
- model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.
- The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.
- However, it will pass vehicle inspections if installed on factory fog lights.
- If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.
- Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.
- Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

the earth wire of the 4-pol	SUZUKI			nuine va				ompatib	e	
Model name	Model year	Model		ID Lo	<b>≇D</b> Fog			<b>≇D</b> Fog	*ID STOP	remarks
Swift			F	4	H11	H4		H11 *1	×	*1 IPF fog lamps cannot be installed due to yellow coating.
	H23.12-H28.11	ZC32S	D	25	H11	D2S		H11 *1.2	×	*1 IPF fog lamps cannot be installed due to yellov coating. *2 A delay relay unit (RGH-AJ012) is recommended for cars with automatic headlights.
		ZC.ZD43S	F	4	H11	H4	DD	H11 *1.2	0	HYBRID RS / HYBRID ML *1 IPF fog lamps cannot to installed due to yellow coating, *2 Delay relay unit (RGH-AJ012) is recommended for cars with automat headlights.
		ZC.ZD53S	LED		H11	*		H11 *2.3	0	HYBRID RS / HYBRID ML *1 High/low beams are LED and cannot be replaced. *2 IP fog lamps cannot be installed due to yellow coating. *3 A delay relay unit (RGH-AJ012) is recommended for ca with automatic lights.
	H28.12-	ZC13S.ZC83S	LE	ED	H11	× *1		H11 *2.3	0	RSt / RS *1 High/low beams are LED and cannot be replaced. *2 IP fog lamps cannot be installed due to yellow coating. *3 A delay relay unit (RGH-AJ012) is recommended for ca with automatic lights.
		ZC.ZD83S	F	4	H11	H4DD		H11 *1.2	0	ML/XG *1 IPF fog lamps cannot be installed due to yellow coating. #2 Delay relay unit (RGH-AJ012) is recommended for cars with automatic headlights.
wift Sport	H29.9-	ZC33S	LED	LED	H11 or LED	× *1	× *1	H11 *1	0	*1 High/low beam and fog lights are LED and cannot replaced.
plash	H20.10-	XB32S	F	4	H11	H4 *		H11	×	*1 Waterproof cover on the back of the lamp mus be modified
Spacia	1105 0 1107 7	MK226	F	4	H8	H4 *	DD 1	H8 *1	O *1	Idling stop setting *1 Installation of included control harness C is recommended
	H25.3-H27.7	MK32S	H7	D4R	H8	Unconfi rmed	D4R	H8 *1	O *1	Idling stop setting *1 Installation of included control harness C is recommended
	H27.8-H28.11	MK32.42S	F	H4		H4 *	DD 1	H8 *1	O *1	Idling stop setting *1 Installation of included control harness C is recommended
	TIZ 7.0-TIZ 0.11	WIN32.423	H7	D4R	H16 or LED	Unconfi rmed	D4R	× *1	O *1	Idling stop setting *1 Not applicable to fog lights
	H28.12-H29.11	MK42S	F	4	H16 or LED	H4 *		× *2	O *1	Idling stop setting *1 Attachment of included control harness C is recommended. *2 Not applicable to fog lights.
			H7	D4R	H16 or LED	Unconfi rmed	D4R	× *1	O *1	Idling stop setting *1 Not applicable to fog lights
	H29.12-	МК53S	F	14	LED	H4 *		× *2	O *1	Idling stop setting *1 Attachment of included control harness C is recommended. *2 Not applicable to fog lights.
	1123.12		НВЗ	LED	LED	НВ	D4R	× *1	O *1	Idling stop setting *1 Not applicable to fog lights

- •When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.
- The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.
- Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,
- model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. • The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.
- However, it will pass vehicle inspections if installed on factory fog lights.
- •If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor. Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.
- •Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

the earth wire of the 4-pole	SUZUKI			enuine va				ompatibl	e	
Model name	Model year	Model	1D	١D	ŧD			₿D	*ID STOP	remarks
Spacia Custom	H25.3-H27.7	MK32S	D	4S	Fog H8	Hi D	Lo 4S	Fog H8 *1	O *1	Idling stop setting *1 Installation of included control harness C is recommended
	H27.8-H28.11	MK32.42S	D	4S	H16 or LED	D4S		× *1	0	*1 Not applicable to fog lights
	H28.12-H29.10	MK42S	D	4S	LED	D	4S	× *1	0	*1 Not applicable to fog lights
	H29.12-	MK53S	LED	LED	LED	× *1	× *1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
Spacia Custom Z	H28.12-H29.11	MK42S	D	2S	LED	D	25	× *1	0	*1 Not applicable to fog lights
Spacia Gear	H30.12-	MK53S	LED	LED	LED	× *1	× *1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
Cervo		Liona	ŀ	14	H8	H4	DD	H8	×	
	H18.11-H21.12	HG21S	D2S		H8	D2S		H8	×	
Solio			ŀ	H4		H4	DD	× *1	×	*1 Cannot be installed due to 35W bulb.
	H17.8-H22.12	MA34S	НВЗ	D2S	НЗ	× *1	D2S	Unconfi rmed	×	*1 Cannot be installed as the low beam will not light up properly when switched to high beam.
			ŀ	14	H11	H4	DD	H11 *1	×	*1 IPF fog lamps cannot be installed due to yellow coating.
	H23.1-H23.10		D	2S	H11	D	25	H11 *1	×	*1 IPF fog lamps cannot be installed due to yellow coating.
		MA15S	ŀ	14	H11		DD 1	H11 *1.2	0 *1	Idling stop setting available *1 Attachment of included control harness C is recommended *2 IPF fog lamps cannot be installed due to yellow coating
	H23.11-H27.8		D	2S	H11	D2S		H11 *1.2.3	O *1	Idling stop setting available *1 Installation of included control harness C is recommended *2 Delay relay unit (RGH-AJ012) is recommended for vehicles with automatic lights. If installing AJ012, do not use included control harness C *3 IPF fog lamps cannot be installed due to yellow
	H27.9-H28.10			H4		H4DD *1		H11 *1.2	O *1	coating Idling stop setting available *1 Attachment of included control harness C is recommended *2 IPF fog lamps cannot be installed due to yellow coating
	1127.9 TIZO.IU	MA26.36S	Н9	D4R	H11	Unconfi rmed	D4R	H11 *1.2	O *1	Idling stop setting available *1 Attachment of included control harness C is recommended *2 IPF fog lamps cannot be installed due to yellow coating

- •When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.
- •The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.
- Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,
- model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.
- The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.
- However, it will pass vehicle inspections if installed on factory fog lights.
- If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.
- Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.
- •Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

# "Regarding inverter insulation processing" ... It is necessary to convert the quad terminal of the earth wire of the 4-pole relay into a flat terminal and connect it to the earth side of the vehicle's headlight connector

	SUZUKI	al and connect it to the		enuine va				ompatib	e	
Model name	Model year	Model			<b>≇D</b> Fog		ID Lo	<b>≇D</b> Fog	*ID STOP	remarks
Solio		MA46S.MA36A	H9	D4R	H11	Unconfi rmed	D4R	H11 *1.2	0 *1	Idling stop setting available *1 Attachment of included control harness C is recommended *2 IPF fog lamps cannot be installed due to yellow coating
	H28.11-	MA36S.MA26S	ŀ	4	H11		H4DD *1		O *1	Iding stop setting available *1 Attachment of included control harness C is recommended *2 IPF fog lamps cannot be installed due to yellow coating
	R2.12-	MA37S	ŀ	-14	LED		DD 1	× *2	O *1	Idling stop setting available *1 Attachment of included control harness C is recommended *2 Fog is LED and cannot be replaced
	1.2.12		LED	LED	LED	× *1	× *1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
Solio Bandit	H24.6-	MA15S	D	2S	H11	D	2S	H11 *1.2.3		Idling stop setting available *1 Installation of included control harness C is recommended *2 Delay relay unit (RGH–AJ012) is recommended for vehicles with automatic lights. If installing AJ012, do not use included control harness C *3 IPF fog lamps cannot be installed due to yellow coating
	H27.9-H28.10	MA36S	L	ED	H11		× :1	H11 *2.3.4	O *2	Idling stop setting available. *1 High/low beams are LED and cannot be replaced. *2 Attachment of included control harness C is recommended. *3 Delay relay unit (RGH–AJ012) is recommended for cars with automatic lights. If AJ012 is attached, do not use included control harness C. *4 IPF fog lamps cannot be installed due to yellow coating.
	H28.11-H30.6	MA46S.MA36A	L	ED	H11		× 1	H11 *2.3.4	O *2	Idling stop setting available. *1 High/low beams are LED and cannot be replaced. *2 Attachment of included control harness C is recommended. *3 Delay relay unit (RGH–AJ012) is recommended for cars with automatic lights. If AJ012 is attached, do not use included control harness C. *4 IPF fog lamps cannot be installed due to yellow coating.
	H30.7-	MA36A	U	ED	LED		x 1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
	R2.12-	MA37S	L	ED	LED		× 1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
TWIN	H15.1-H17.8	EC22S	F	44	-	H4	DD	-	×	
Hustler	H26.1-H27.11	MR31S	ŀ	14	H8		DD •1	H8 *1.2	O *1	Idling stop setting available *1 Attachment of included control harness C is recommended *2 IPF fog lamps cannot be installed due to yellow coating
			D	94S	H8					
	H27.12-R1.12	MR315.415	ŀ	44	H16		DD 1	H8 *1.2	O *1	Idling stop setting available *1 Attachment of included control harness C is recommended *2 IPF fog lamps cannot be installed due to yellow coating
			D	94S	H16 or LED		× :1	× *1.2	0	*1 High/low beam and fog lights are LED and cannot be replaced. *2 Not applicable to fog lights.
			L	ED	LED		x :1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
	R2.1-	MR92S.52S	ŀ	H4	H8		DD 1	H8 *1.2	O *1	Idling stop setting available *1 Attachment of included control harness C is recommended *2 IPF fog lamps cannot be installed due to yellow coating

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

• The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

- Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,
- model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. • The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.
- However, it will pass vehicle inspections if installed on factory fog lights.
- If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.
- Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

	SUZUKI	l and connect it to the	Ge	nuine va			RG HID c		e	
Model name	Model year	Model		ID Lo	<b>≇D</b> Fog		ID Lo	<b>≇D</b> Fog	*ID STOP	remarks
palette			ŀ	14	H8	H4	DD	H8 *1	×	*1 IPF fog lamps cannot be installed due to yellow coating.
	H20.1-H25.2	MK21S	D	2S	H8	D	2S	H8 *1.2	×	*1 Delay relay unit (RGH-AJ012) is recommended for cars with automatic headlights. If installing AJ012, do not use the included control harness C. *2 IPF fog lamps cannot be installed due to yellow coating.
IS Selection	H24.6-H25.2		H4		H8		DD 1	H8 *1.2	O *1	IS Selection Idling Stop Setting *1 Installation of included control harness C is recommended *2 IPF fog lamps cannot be installed due to yellow coating
Palette Switch	H20.9-H25.2		D	2S	H8	D	25	H8 *1.2	×	*1 Delay relay unit (RGH-AJ012) is recommended for cars with automatic headlights. If installing AJ012, do not use the included control harness C. *2 IPF fog lamps cannot be installed due to yellow coating.
XS Idling Stop	H24.6-H25.2	MK21S	D2S		H8	D2S		H8 *1.2	O *1	XS Idling Stop *1 Delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights. If installing AJ012, do not use the included control harness C. *2 IPF fog lamps cannot be installed due to yellow coating.
Randy	1110.1 1110.12		H4		H8	H4DD		H8 *1	×	*1 For vehicles manufactured before December 31 2005, HID fog lights are not compliant with vehicle inspections.
	H19.1-H19.12	00 01/025	D	2R	H8	D	2R	H8 *1	×	*1 For vehicles manufactured before December 31 2005, HID fog lights are not compliant with vehicle inspections.
		– SC.SNC25	НВЗ	H11	H8	НВ	H11 *1	H8	×	*1 Requires drilling holes in the plastic cover on th back of the lamp
	H20.1-H22.11		H11	D2S	H8	H11	D2S	H8	×	
			HB3	HB4	H8	НВ	HB *1	H8 *2	O *1	2.0G Idling Stop Setting *1 Installation of included control harness C is recommended *2 Delay relay unit (RGH-AJ012) is recommended. If installing AJ012, do not use included control
	H22.12-H24.7	SC26.SNC26	HB3	D2R	H8	НВ	D2R	H8 *1		2.0G Iding Stop Setting *1 Delay relay unit (RGH-AJ012) is recommended If AJ012 is installed, do not use the included contr harness C.
	104.0 100.11	SC26.SNC26	HB3	HB4	H8	НВ	НВ	H8 *1	×	2.0S standard vehicle *1 Delay relay unit (RGH–AJ012) is recommended If AJ012 is installed, do not use the included contr harness C.
2.0S set option 2.0G		SHC26.SNC26	HB3	D2R	H8	НВ	D2R	H8 *1	0 *1	S-HYBRID, idling stop setting *1 Delay relay unit (RGH-AJ012) is recommended If AJ012 is installed, do not use the included contr harness C
	H28.12-		H9	H11	H11	H9 *1	H11 *1.2	H11 *2	O *2	S-HYBRID, idling stop setting *1 Drilling is required due to plastic cover on the back of the lamp. *2 Installation of included contro harness C is recommended.
		SC,SGC.SGNC27	H9	LED	H11	H9 *1	× *3	H11 *2	O *2	S-HYBRID, idling stop setting *1 Drilling is required due to plastic cover on the back of the lamp. *2 Attachment of included contr harness C is recommended. *3 Low beam is LED and cannot be replaced.

•When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

- •The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.
- Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade, model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.
- •The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.
- However, it will pass vehicle inspections if installed on factory fog lights.
- If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.
- Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

•Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

# "Regarding inverter insulation processing" ... It is necessary to convert the quad terminal of the earth wire of the 4-pole relay into a flat terminal and connect it to the earth side of the vehicle's headlight connector.

	SUZUKI		Ge	enuine va	lve	F	RG HID c	ompatibl	e	
Model name	Model year	Model			<b>≇D</b> Fog		∎D Lo	<b>≇D</b> Fog	*ID STOP	remarks
Wagon R	H5.9-H10.9	CT.CV#	F	14	H3a		DD	× *1		Including column *1 Cannot be installed due to 35W bulb
	H10.10-H15.8	MC#	F	14	-	H4	DD	-	×	
RR	H10.10-H13.10		НВЗ	НЗС	H3a	НВ	H3 *1.2	× *3		*1 Inverter insulation required *2 Can be installed with H3 type *3 Cannot be installed due to 35W bulb
4-lamp halogen vehicle			нвз	нзс	H3a	НВ	H3 *1.2	× *3		*1 Inverter insulation required *2 Can be installed with H3 type *3 Cannot be installed due to 35W bulb
4−lamp HID vehicle	H13.11-H15.8		H7	D2S	H3a	H7 *1	D2S	× *2	×	*1 Inverter insulation required *2 Cannot be installed due to 35W bulb.
			F	14	H8	H4	DD	× *1	×	RR included *1 Cannot be installed as it will interfere with the front of the lamp
	H15.9-H20.8	MH#1S.22S	D	2S	H8	D	2S	× *1	×	RR included *1 Cannot be installed as it will interfere with the front of the lamp
			F	14	H8	H4	DD	H8	×	
HID specification vehicle	H20.9-H24.8		Н7	D2R	H8	H7 *1	D2R	H8 *2	×	*1 Inverter insulation required *2 Delay relay unit (RGH-AJ012) recommended for cars with automatic headlights.
		MH23S	F	14	H8	H4	DD	H8 *1	O *1	Idling stop setting available *1 Installation of included control harness C recommended
HID specification vehicle	H22.8-H24.8		H7	D2R	H8	H7 *1	D2R	H8 *2.3		Idling stop setting available *1 Inverter insulation required *2 Attachment of included control harness C is recommended *3 Delay relay unit (RGH-AJ012) is recommended If AJ012 is attached, do not use the included control harness C
Enecharge			F	14	H8	H4	DD	H8 *1	O *1	Idling stop setting for all vehicles *1 Installation of included control harness C is recommended
Enecharge HID equipped vehicle		MH34S	D	4R	H8	D	4R	H8 *1.2	O *1	Idling stop setting for all vehicles *1 Installation of included control harness C is recommended *2 For vehicles with automatic headlights, a delay relay unit (RGH-AJ012) is recommended. If AJ012 is installed, do not use the included control harnes
			ŀ	14	H16		DD 1	H8 *1	O *1	Idling stop setting for all vehicles *1 Installation of included control harness C is recommended
	H26.8-H29.1	MH34S.MH44S	H9	D4R	H16	Unconfi rmed	D4R	H8 *1.2	O *1	Idling stop setting for all vehicles *1 Installation of included control harness C is recommended *2 For vehicles with automatic headlights, a delay relay unit (RGH-AJ012) is recommended. If AJ011 is installed, do not use the included control harnes
Continued on next page										

- •When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.
- The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.
- Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,
- model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. • The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.
- However, it will pass vehicle inspections if installed on factory fog lights.
- If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.
- Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.
- •Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

the earth wire of the 4–pole re	SUZUKI			nuine va				ompatibl	e	
Model name	Model year	Model			<b>≇D</b> Fog		۳D Lo	<b>₽</b> D Fog	*ID STOP	remarks
Wagon R				14	LED	H4		H8 *1	O *1	Idling stop setting for all vehicles *1 Installation of included control harness C is recommended
	H29.2-R1.12	MH35S.MH55S	HB3	LED	LED	Unconfi rmed	× *1	× *1	0	*1 Low beam and fog lights are LED and cannot be replaced.
	P0.1		H4		LED	H4DD *1		H8 *1	O *1	Idling stop setting for all vehicles *1 Installation of included control harness C is recommended
	R2.1-	MH95S.MH85S	HB3	LED	LED	Unconfi rmed	× *1	× *1	0	*1 Low beam and fog lights are LED and cannot be replaced.
Wagon R Stingray	H19.2-H20.8	MH21S.22S	HB3	D2S	H8	НВ	D2S	H8 *1	×	*1 Delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.
	H20.9-H24.8		D	2S	H8	D	25	H8 *1	×	*1 Delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.
X Idling Stop	H22.8-H24.8	TMH23S	D	2S	H8	D2S H8 O *1 *1		O *1	Idling stop setting available *1 Installation of included control harness C is recommended *2 Delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights. If AJ012 is installed, do not use included control harness C	
Enecharge	H24.9-H26.7	MH34S	D4S		H8	D4S		H8 *1.2	O *1	Idling stop setting for all vehicles *1 Installation of included control harness C is recommended *2 Delay relay unit (RGH-AJ012) is recommended for vehicles with automatic lights. If AJ012 is installed. do not use included control harness C
	H26.8-H29.1	MH34S.MH44S	D4S		H16	D4	IS	× *1	0	*1 Not applicable to fog lights
	H29.2-R1.12	MH35S.MH55S	LI	ED	LED	*		× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
	R2.1-	MH95S.MH55S	LI	ED	LED	*		× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
Wagon R Wide	H9.2-H11.4	MA.B61S	F	14	H3	H4	DD		×	
Wagon R Plus	H11.5-H12.11	MA63S	F	14	H3a	H4	DD	× *1	×	*1 Cannot be installed due to 35W bulb.
Wagon R Solio	H12.12-H14.5	″MA64S.34S ∗MA64S is available	Н4 Н		H3	H4	DD		×	Dual headlamp vehicles
		until November 2002"	HB3	HB4	H3	× *1	× *1		×	4-lamp headlamp vehicles *1 Cannot be installed because the low beam turns off when switching to high beam or the high beam does not turn on
Continued on next page										

#### "VR4\_PREMIUM−MODEL POWER HID SYSTEM

- •When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.
- •The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.
- Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,
- model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle.
- The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006.
- However, it will pass vehicle inspections if installed on factory fog lights.
- If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.
- Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.
- Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

				's headlight connector.

the earth wire of the 4-pole	SUZUKI			enuine va			RG HID c		e	
Model name	Model year	Model			₿D			ŧD	*ID STOP	remarks
Wagon R Solio			Hi	Lo 14	Fog H3	Hi H4	Lo DD	Fog		Dual headlamp vehicles
	H14.6-H15.7		НВЗ	HB4	H3a	× *1	× *1	× *2	×	4-lamp headlamp vehicles *1 Cannot be installed because low beams turn off or high beams do not light when switching to high beams *2 Cannot be installed because of 35W bulbs
		″MA64S.34S ∗MA64S is available until November 2002″	НВ3	D2S	НЗ	× *1	D2S		×	HID vehicles *1 Cannot be installed as low beams will not light properly when switched to high beams
	1115 0 1117 7		НВЗ	HB4	H3a	× *1	× *1	× *2	×	4-lamp headlamp vehicles *1 Cannot be installed because low beams turn of or high beams do not light when switching to high beams *2 Cannot be installed because of 35W bulbs
	H15.8-H17.7		НВЗ	D2S	H3	× *1	D2S		×	HID vehicles *1 Cannot be installed as low beams will not light properly when switched to high beams

When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

•The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. •The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006. However, it will pass vehicle inspections if installed on factory fog lights.

If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

## "Regarding inverter insulation processing" ... It is necessary to convert the quad terminal of the setth wire of the 4-nois relay into a flat terminal and connect it to the earth side of the vehicle's headlight connector.

e earth wire of the 4-pole relay into a flat terminal ar DAIHATSU								e	
Model year	Model			<b>≸</b> D			<b>≸D</b>	*ID STOP	remarks
H11.1-H17.4	S22#.23#	Н	14	H3			Tog	×	*1 Battery extension harness RGH-AJ013 required
H12.7-H16.12	S22#.23#	H	14	H3a			×	×	*1 Battery extension harness RGH-AJ013 required
		HB3	H7	H8	НВ	H7	H8 *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
H17.5-H29.10		HB3	D4R	H8	НВ	D4R	H8 *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
100.11	+S32#.33#G	H	14	LED			-	×	*1 Cannot be installed as there is no space behind the valve.
nz9.11-		LED	LED	LED	× *1	× *1	× *1	×	*1 High/low beam and fog lights are LED and cannot be replaced.
H13.9-H16.6	4.01/2451	HB3	HIR2	HB4	HB	HB *1		×	*1 Can be installed for HB, re−uses genuine valve O−ring
H16.7-H17.12	ACVJ#N	HB3	H7	HB4	HB	H7		×	
H18.1-H22.2	ACV4#N	HB3	D4S	H11	HB	D4S	H11 *1	×	*1 Delay relay unit (RGH-AJ012) is recommended for vehicles with automatic headlights.
H24.5-	AVV50N	HB3	D4S	H11	HB	D4S	H11 *1	×	*1 Delay relay unit (RGH-AJ012) required
H29.7-	AXVH70N	LED	LED	LED	× *1	× *1	× *1	×	*1 High/low beam and fog lights are LED and cannot be replaced.
H26.12-H28.4		HB3	LED	H16	HB *1	× *2	× *3	0	*1 Requires drilling of plastic cover on the back of the lamp. *2 Low beam is LED and cannot be replaced. *3 Not applicable to fog lights.
1400 5	LA700.710S	H	14	H16 or LED			× *2	O *1	*1 Attachment of included control harness C is recommended. *2 Not compatible with fog lights.
Π∠0. <b>0</b> <sup></sup>		HB3	LED	H16 or LED	HB *1	× *2	× *3	0	*1 Requires drilling of plastic cover on the back of the lamp. *2 Low beam is LED and cannot be replaced. *3 Not applicable to fog lights.
H17.12-H23.9 H18.12-H23.9	L23#.L24#	Н	14	H8	H4	DD	H8 *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
	Model year H11.1-H17.4 H12.7-H16.12 H17.5-H29.10 H29.11- H13.9-H16.6 H16.7-H17.12 H18.1-H22.2 H24.5- H29.7- H26.12-H28.4 H28.5- H17.12-H23.9	Model year         Model           H11.1-H17.4         S22#.23#           H12.7-H16.12         S22#.23#           H17.5-H29.10	Model         Model         Image: Constraint of the second secon	Model year         Model         Image Content         Image Content	Model         Image Property Prop	Model         Image: Model	Model         Image: border base in the sector base in t	Model         Model         Image by transmission of transmissing dynamics of transmit and transmission of transmiss	Model         Model <t< td=""></t<>

When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

•The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. •The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006. However, it will pass vehicle inspections if installed on factory fog lights.

If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

the earth wire of the 4-pole n	DAIHATSU			enuine va				ompatibl	le	urom only o
Model name	Model year	Model			<b>≢</b> D Fog			<b>≇</b> D <sub>Fog</sub>	*ID STOP	remarks
			F	14	LED	H4	DD :1	× *2	0 *1	*1 Attachment of included control harness C is recommended. *2 Not suitable for fog lights.
Cast Activa, Style, Sports	H27.9-	LA250.260S	LED		LED	× *1		× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
Opti (including Classic)	H10.11-H14.8	L80#.81#	F	14	H3a	H4	DD	× *1	×	*1 Cannot be installed due to 35W bulb.
coo	1110.5		F	14	H11	H4	DD	H11	×	
	H18.5-	M40#.41#	H7	D4R	H11	H7 *1	D4R	H11	×	*1 Inverter insulation required
Copen	H14.6-H24.9	L880K	HB3	H1	HB4	HB	× *1	HB *2	×	*1 Cannot be installed as vertical shadows will appear in the light emitted. *2 For vehicles manufactured before December 31, 2005, installing HID fog lights will not pass the vehicle inspection.
	1114.0 1124.3		HB3	D2S	HB4	НВ	D2S	HB *1	×	*1 For vehicles manufactured before December 31 2005, HID fog lights are not compliant with vehicle inspections.
	H26.6-	-LA400K	H9	LED	H8	H9 *1	× *2	H8 *3	O *1	*1 Can be installed for H9/11 *2 Low beam is LEC cannot be replaced *3 Attachment of included control harness C is recommended
	H27.6-		LI	ED	H8		× :1	H8 *2	O *2	*1 High/low beam is LED and cannot be replaced. *2 Attachment of included control harness C is recommended.
Storia	H10.2-H16.6	M10#.11#S	ŀ	14	H3	H4	DD		×	
Sonica	110 6 1101 5	1 40# 41#0	F	14	H8	H4	DD	H8	×	
	H18.6-H21.5	L40#.41#S	H7	D4R	H8	H7 *1	D4R	H8	×	*1 Inverter insulation required
Tanto	H15.11-H19.11	L35#.36#S	F	14	H8	H4	DD	H8 *1	×	*1 For vehicles manufactured before December 31 2005, HID fog lights are not compliant with vehicle inspections.
	H19.2-H24.4	1.07#.00#0	F	14	H8	H4	DD	H8	×	
	H24.5-H25.9	-L37#.38#S	F	14	H8	H4DD *1		H8 *1	O *1	Eco Idle (idling stop) equipped on all vehicles *1 Installation of included control harness C is recommended
Continued on next page	H25.10-H27.11	LA600S.610S	F	14	H16		DD :1	× *2	0 *1	Eco Idle (idling stop) is equipped on all vehicles. *1 Attachment of included control harness C is recommended. *2 Not applicable to fog lights.

When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

•The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. •The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006. However, it will pass vehicle inspections if installed on factory fog lights.

If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

the earth wire of the 4-pole	AIHATSU			nuine va			RG HID c		e	
Model name	Model year	Model		1D	<b>≇D</b> Fog		MD Lo	<b>≸D</b> Fog	*ID STOP	remarks
Tanto		LA600S.610S	ŀ	L0  4	H16		DD :1	× *1	O *1	Eco Idle (idling stop) is equipped on all vehicles. *1 Attachment of included control harness C is recommended. *2 Not applicable to fog lights.
	H27.12-R1.6		HB3	LED	H16	HB3	× *1	× *2	0	*1 Low beams are LED and cannot be replaced. *2 Not applicable to fog lights.
	R1.7-	LA650S.660S	LED	LED	LED	× *1	× *1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
Tanto Custom	H17.6-H19.11	L35#.36#S	HB3	D4R	H8	НВ	D4R	H8 *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
	H19.2-H24.4	1.07# 00#0	HB3	D4R	H8	НВ	D4R	H8	×	
	H24.5-H25.9	-L37#.38#S	НВ3	D4R	H8	HB	D4R	H8 *1	O *1	Eco Idle (idling stop) equipped on all vehicles *1 Installation of included control harness C is recommended
	H25.10-H27.11	-LA600S.610S	HB3	LED	H16	HB3	× *1	× *2	0	*1 Low beams are LED and cannot be replaced. *2 Not applicable to fog lights.
	H27.12-R1.6		HB3	LED	LED	HB3	× *1	× *1	0	*1 Low beam and fog lights are LED and cannot be replaced.
	R1.7-	LA650S.660S	LED	LED	LED	× *1	× *1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
Tanto Exe	H21.12-H24.4	1 45# 40#0	F	14	H8	H4	DD	H8	×	
	H24.5-H26.10	-L45#.46#S	F	14	H8		DD :1	H8 *1	O *1	Eco Idle (idling stop) equipped on all vehicles *1 Installation of included control harness C is recommended
Tanto Exe Custom	H21.12-H24.4		H7	D4R	H8	H7 *1	D4R	H8	×	*1 Inverter insulation required
	H24.5-H26.10	-L45#.46#S	H7	D4R	H8	H7 *1	D4R	H8 *2	O *2	Eco idle (idling stop) is equipped on all vehicles. *1 Inverter insulation required. *2 Attachment of included control harness C is recommended.
Terios	H12.5-H18.1	J10#.12#G	HB3	HB4	H3d	НВ	НВ	× *1	×	*1 Cannot be installed due to 35W bulb.
Terios Kid	H12.11-H24.4	J11#.13#G	HB3	HB4	H3d	НВ	НВ	× *1	×	*1 Cannot be installed due to 35W bulb.
Terios Kid Custom	H18.8-H24.4	J11#.13#G	HB3	HB4	H8	НВ	НВ	H8	×	

When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

•The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. •The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006. However, it will pass vehicle inspections if installed on factory fog lights.

If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

	AIHATSU	v into a flat terminal and connect it to the v		Genuine valve			RG HID o		e	
Model name	Model year	Model			<b>≇D</b> Fog			<b>≇</b> D <sub>Fog</sub>	*ID STOP	remarks
			F	14	LED	H4DD		× *1	0	*1 Fog lights are LED and cannot be replaced.
Thor	H28.11-	M900A.910A	LED	LED	LED	x x *1 *1		× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
naked	411 10-415 11	1 75# 76# 5	F	14	-	H4DD		-	×	
	H11.10-H15.11	L75#.76#S	D	2R	-	D2R		-	×	
Hijet Cargo	H11.1-H16.11	S20#.21#	H4 –		-		DD 1	-	×	*1 Requires battery extension harness RGH-AJ013
	H16.12-H29.10	S32#.33#	F	14	-	× *1		-	×	*1 Cannot be installed as there is no space behind the valve.
	H29.11-	S3#1V.W	H4		LED	× *1		× *2	×	*1 Cannot be installed as there is no space behind the bulb. *2 Fog lights are LED and cannot be replaced.
			LED	LED	LED	× *1	× *1	× *1	×	*1 High/low beam and fog lights are LED and cannot be replaced.
Hiist Caddy	100.0	LA700.710V	H4		LED	H4DD *1		× *2	O *1	*1 Attachment of included control harness C is recommended. *2 Not compatible with fog lights.
Hijet Caddy	H28.6-		HB3	LED	LED	HB *1	× *2	× *3	0	*1 Requires drilling of plastic cover on the back of the lamp. *2 Low beam is LED and cannot be replaced. *3 Not applicable to fog lights.
Hijet Truck	H11.1-H16.11	-\$20#.21#	ŀ	14	-	H4DD *1		-	×	*1 Battery extension harness RGH-AJ013 required Battery is installed behind the outside of the front tire on the passenger side.
	H16.12-	3208.218	F	14	-		DD 1	-	×	*1 Battery extension harness RGH-AJ013 required Battery is installed behind the outside of the front tire on the passenger side.
	H26.9-H29.10	S500.510P	F	14	H8	× *1		H8	×	*1 Cannot be installed as there is no space behind the valve.
	H29.11-H30.7	S500.510P	H4		H8	× *1		H8	×	*1 Cannot be installed as there is no space behind the valve.
			LED	LED	H8	× *1	× *1	H8	×	*1 High/low beams are LED and cannot be replaced.
Continued on next page										

When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

•The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. •The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006. However, it will pass vehicle inspections if installed on factory fog lights.

If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

the earth wire of the 4-pole model D	DAIHATSU		Genuine valve					ompatibl	e	
Model name	Model year	Model		۱D	<b>≱D</b> Fog			<b>≇</b> D <sub>Fog</sub>	*ID STOP	remarks
Hijet Truck			H4		LED	× *1		× *2	×	*1 Cannot be installed as there is no space behind the bulb. *2 Fog lights are LED and cannot be replaced.
	H30.8-	S500.510P	LED	LED	LED	× *1	× *1	× *1	×	*1 High/low beam and fog lights are LED and cannot be replaced.
Vigo		100# 101#0	HB3	H11	H8	НВ	H11 *1	H8	×	*1 Requires drilling holes in the plastic cover on the back of the lamp
	H18.1-	J20#.J21#G	HB3	D2S	H8	НВ	D2S	H8	×	
Boom	H16.6-H22.1	M20# 21#	F	14	H8	H4	DD	H8 *1	×	Including Custom and X4 *1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections
	n10.0-n22.1	M30#.31#	H7	D2R	H8	H7 *1	D2R	H8 *1	×	Including Custom and X4 *1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections
	H22.2-H26.3	 M600S.M610S	F	H4		H4DD		H8	×	
			H4		H8	H4DD *1		H8 *1	O *1	2WD has Eco Idle (idling stop) setting. *1 Attachment of included control harness C is recommended.
	H26.4-H28.3		HB3	D4R	H16	HB	D4R	× *1	0	*1 Not applicable to fog lights
	H28.4-H30.9		H4		LED	H4DD *1		× *2	O *1	*1 It is recommended to use the included control harness C. *2 Fog lights are LED and cannot be replaced.
	nz8.4-n30.9	M700A.710A	HB3	LED	LED	HB	× *1	× *1	0	*1 Low beam and fog lights are LED and cannot be replaced.
	H30.10-	M700A 710A	F	14	LED	D H4DD *1		× *2	O *1	*1 It is recommended to use the included control harness C. *2 Fog lights are LED and cannot be replaced.
	130.10	M700A.710A	HB3	LED	LED	HB	× *1	× *1	0	*1 Low beam and fog lights are LED and cannot be replaced.
Boon Luminous	420.12-404.0	0.12-H24.3 M502.512G	F	14	H8	H4	DD	H8	×	
	H20.12-H24.3		H7	D4R	H8	H7 *1	D4R	H8	×	*1 Inverter insulation required
				-						

When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

•The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. •The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006. However, it will pass vehicle inspections if installed on factory fog lights.

If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

the earth wire of the 4-pole	DAIHATSU		Genuine valve			RG HID compatible				
Model name	Model year	Model			<b>≇D</b> Fog			<b>≇D</b> Fog	*ID STOP	remarks
ЛАХ			H4		H3d	H4DD		× *1	×	*1 Cannot be installed due to 35W bulb.
	H13.11-H15.7	L95#.L96#	H1	D2R	H3d	H1 *1.2	D2R	× *3	×	*1 Inverter insulation required *2 Valve insertion hole is narrow, so enlargement is required *3 35W bulb, cannot be installed
			ŀ	14	H8	H4	DD		×	
	H15.8-H17.7	L95#.L96#	H1	D2R	H8	H1 *1.2	D2R		×	*1 Inverter insulation required *2 Valve insertion hole is narrow, so enlargement is required
Mira	H10.10-H14.11	L70#.71#	ŀ	14	H3a	H4	DD	× *1	×	*1 Cannot be installed due to 35W bulb.
	H14.12-H18.11	L25#.26#	ŀ	H4		H4DD		-	×	
	H18.12-	L27#.28#	ŀ	14	H8	H4	DD	H8	×	
Mira Custom	H18.12-	L27#.28#	HB3	H7	H8	НВ	H7	H8	×	
			HB3	D4R	H8	HB	D4R	H8	×	
Mira Avi	H14.12-H17.7	L25#.26#	H4		H3d	H4DD		× *1	×	*1 Cannot be installed due to 35W bulb.
	n14.12-n17.7		H7	D2R	H3d	H7 *1	D2R	× *2	×	*1 Inverter insulation required *2 Cannot be installed due to 35W bulb
			H4		H8	H4DD		H8 *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
	H17.8-H18.11	L25#.26#	H7	D2R	H8	H7 *1	D2R	H8 *2	×	*1 Inverter insulation required *2 For vehicles manufactured before December 31, 2005, installing HID fog lights will not pass the vehicle inspection.
Mira e:S	H23.9-	LA300.310S	F	14	-		DD :1	-	0 *1	Eco Idle (idling stop) is equipped on all vehicles. *1 Installation of included control harness C is recommended.
	H29.5-	LA350.360S	H4		LED	H4DD *1		× *2	O *1	Eco Idle (idling stop) is equipped on all vehicles. *1 Installation of included control harness C is recommended. *2 Fog lights are LED and cannot be replaced.
			LED	LED	LED	× *1	× *1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.

When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

•The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006. However, it will pass vehicle inspections if installed on factory fog lights.

If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

he earth wire of the 4-pole relay into a flat terminal DAIHATSU			Genuine valve					ompatibl	e	
Model name	Model year	Model		MD Lo	<b>≇D</b> Fog		MD Lo	<b>≸</b> D Fog	*ID STOP	remarks
Mira Cocoa	H21.8-H26.7		н	14	H8	H4	DD	H8	×	
Plus included		L675.685S	H4		H8	H4DD *1		H8 *1	O *1	Eco Idle (idling stop) equipped on all vehicles *1 Installation of included control harness C is recommended
	H26.8-H30.3		HB3	LED	H8	HB	× *1	H8 *2	O *1	Eco Idle (idling stop) equipped on all vehicles. *1 Low beam is LED and cannot be replaced. *2 Attachment of included control harness C is recommended.
Miragino	H11.3-H16.10	L70#.71#	н	14	H3a	H4 *	DD 1	× *2	×	Including Mira Gino 1000 *1 Check the space behind the headlights for the Gino Turbo *2 Cannot be installed due to 35W bulb
			D	2R	H3a	D	2R	× *1	×	*1 Cannot be installed due to 35W bulb.
Miragino	H16.11-H21.4		н	H4		H4DD		H8 *1	×	*1 For vehicles manufactured before December 31 2005, HID fog lights are not compliant with vehicle inspections.
	n10.11 <sup>-</sup> n21.4	L65#.66#S	H7	D2R	H8	H7 *1	D2R	H8 *2	×	*1 Inverter insulation required *2 For vehicles manufactured before December 31 2005, installing HID fog lights will not pass the vehicle inspection.
Move	H7.8-H10.9	L60#.61#	н	14	H3a	H4	DD	× *1	×	*1 Cannot be installed due to 35W bulb.
	H10.10-H14.9		H4		H3a	H4DD		× *1	×	*1 Cannot be installed due to 35W bulb.
RS	H13.1-H14.9	-L90#.91#	D	2R	H3d	D2R		× *1	×	*1 Cannot be installed due to 35W bulb.
	H14.10-H18.9	L15#.16#	н	H4		H4DD		-	×	
	H18.10-H22.11	L17#.18#	н	14	-	H4DD		-	×	
	H22.12-H24.11		H4		H8	H4DD *1		H8 *1	O *1	Eco idle (idling stop) equipped on X *1 Installation of included control harness C is recommended
	H24.12-H26.11	LA100.110S	н	H4		H4DD *1		H8 *1	O *1	Eco Idle (idling stop) equipped on all vehicles *1 Installation of included control harness C is recommended
		LA150.160S	H4		LED	H4DD *1		× *2	0 *1	Eco Idle (idling stop) is equipped on all vehicles. *1 Installation of included control harness C is recommended. *2 Fog lights are LED and cannot be replaced.
Continued on next page	H26.12-H29.7		HB3	LED	LED	НВ	× *1	× *1	0	*1 Low beam and fog lights are LED and cannot b replaced.

When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

•The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006. However, it will pass vehicle inspections if installed on factory fog lights.

If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

	elay into a flat terminal and connect it to the AIHATSU		Genuine valve					compatib	le	
Model name	Model year	Model	1D	1D	<b>≸D</b> Fog	1D		ŧD	*ID STOP	remarks
Move		LA150.160S	Hi	HI I LO		Hi Lo H4DD *1		Fog × *2	0 *1	Eco Idle (idling stop) is equipped on all vehicles. *1 Installation of included control harness C is recommended. *2 Fog lights are LED and cannot be replaced.
	H29.8-		НВЗ	LED	LED	НВ	× *1	× *1	0	*1 Low beam and fog lights are LED and cannot be replaced.
Move Custom	H9.10-H10.9	L60#.61#	ŀ	H4		H4DD		× *1	×	*1 Cannot be installed due to 35W bulb.
	H10.10-H12.9		ŀ	14	H3a	H4DD		× *1	×	*1 Cannot be installed due to 35W bulb.
	H12.10-H14.9	L90#.91#	ŀ	14	H3a	H4	DD	× *1	×	*1 Cannot be installed due to 35W bulb.
	1112.10 1114.3		D2R		H3a	D2R		× *1	×	*1 Cannot be installed due to 35W bulb.
	H14.10-H16.11	L15#.16#	HB3	HB4	H3d	HB	HB *1	× *2	×	*1 As there is no shade on the unit, it is recommended to adjust the light axis downwards. *2 As it is a 35W bulb, it cannot be installed.
	1114.10 1110.11		НВ3	D2R	H3d	HB	D2R	× *1	×	*1 Cannot be installed due to 35W bulb.
	H16.12-H18.9 L	L15#.16#	НВЗ	H11	H8	HB	H11	H8 *1	×	*1 For vehicles manufactured before December 31 2005, HID fog lights are not compliant with vehicle inspections.
	110.12-110.9	L 13#.10#	HB3	D2R	H8	HB	D2R	H8 *1	×	*1 For vehicles manufactured before December 31 2005, HID fog lights are not compliant with vehicle inspections.
	H18.10-H22.11	L17#.L18#	HB3	H7	H8	HB	H7 *1	H8	×	*1 Valve rear waterproof cover processing require
	110.10 1122.11	L17#.L10#	HB3	D4S	H8	HB	D4S	H8	×	
	H22.12-H23.10	LA100.110S	HB3	D4S	H8	HB	D4S	H8 *1	O *1	Eco idle (idling stop) equipped on G model *1 Attachment of included control harness C is recommended
	H23.11-H24.4		НВЗ	D4S	H8	НВ	D4S	H8 *1	O *1	Eco idle (idling stop) equipped on G.X. *1 Installation of included control harness C is recommended.
	H24.5-H24.11		HB3	D4S	H8	HB	D4S	H8 *1	O *1	Eco Idle (idling stop) equipped on all vehicles *1 Installation of included control harness C is recommended
Continued on next page	e H24.12-H26.11		НВ3	LED	H16	НВ	× *1	× *2	0	*1 Low beam and fog lights are LED and cannot be replaced. *2 Not applicable to fog lights.

When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

•The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. •The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006. However, it will pass vehicle inspections if installed on factory fog lights.

If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

the earth wire of the 4-pole re	AIHATSU			enuine va				ompatibl	e	
Model name	Model year	Model		MD Lo	<b>≱D</b> Fog			<b>≱D</b> Fog	*ID STOP	remarks
Move Custom	H26.12-H29.7		H9	LED	LED	H9 *1	× *2	× *2	0	*1 Can be installed for H9/11 *2 Low beam and fog lights are LED and cannot be replaced
	H29.8-	LA150.160S	LED	LED	LED	× *1	× *1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
M	H29.0-	1 4900 9105	ŀ	14	LED		DD :1	× *2	0 *1	Eco Idle (idling stop) is equipped on all vehicles. *1 Installation of included control harness C is recommended. *2 Fog lights are LED and cannot be replaced.
Move Canvas	H28.9-	LA800.810S	L	ED	LED	× *1		× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
Move Conte	H20.8-H23.5		ŀ	14	H8	H4	DD	H8	×	
	H23.6-H24.3	L57#.58#	F	14	H8	H4DD *1		H8 *1	O *1	Eco idle (idling stop) equipped on X. *1 Installation of included control harness C is recommended.
	H24.4-	-	H4		H8	H4DD *1		H8 *1	O *1	Eco Idle (idling stop) equipped on all vehicles *1 Installation of included control harness C is recommended
Move Conte Custom	H20.8-H23.5		HB3	D4R	H8	НВ	D4R	H8	×	
	H23.6-H24.3	L57#.58#	HB3	D4R	H8	HB	D4R	H8 *1	O *1	Eco idle (idling stop) equipped on G model *1 Attachment of included control harness C is recommended
	H24.4-		HB3	D4R	H8	HB	D4R	H8 *1	O *1	Eco Idle (idling stop) equipped on all vehicles *1 Installation of included control harness C is recommended
Move Latte		L55#.56#	H4		H3d	H4	H4DD		×	*1 Cannot be installed due to 35W bulb.
	H16.8-H17.10	L33#.30#	H7	D2R	H3d	H7 *1	D2R	× *2	×	*1 Inverter insulation required *2 Cannot be installed due to 35W bulb.
			F	14	H8	H4	DD	H8 *1	×	*1 For vehicles manufactured before December 31, 2005, HID fog lights are not compliant with vehicle inspections.
	H17.11-H21.4 L5	L55#.56#	H7	D2R	H8	H7 *1	D2R	H8 *2	×	*1 Inverter insulation required *2 For vehicles manufactured before December 31, 2005, installing HID fog lights will not pass the vehicle inspection.
Mebius	H25.4-H26.10	ZVW41N	HB3	H11	H11	НВ	H11	H11	0	There is a rare possibility that the light may not turn on when starting the engine with the auto light on.
Continued on next page			HB3	LED	H11	НВ	× *1	HB	0	*1 Low beam is LED and cannot be replaced.

When checking vehicle-specific application information, be sure to read the instructions for use at the beginning of this manual.

•The information listed in the application table in this document is the bulb specifications for genuine lamps and cannot be installed in aftermarket lamps.

• Even vehicle models listed in this application chart may not necessarily be compatible due to individual vehicle differences, cold weather specifications, grade,

model year, manufacturer specification changes (unannounced improvements), etc.Please be sure to check the actual vehicle. •The 2800K Yellow Series will not pass vehicle inspections if installed on the headlights of vehicles manufactured after January 1, 2006. However, it will pass vehicle inspections if installed on factory fog lights.

●If you are installing an HID kit on the factory fog lights, please make sure to use the specified bulbs. Otherwise, the lights may burn or discolor.

Vehicles manufactured before December 31, 2005 are not compliant with vehicle inspections.

Please check the "Valve Dimensions Table" at the beginning of this manual to confirm compatibility with your vehicle.

DA	n wire of the 4-pole relay into a flat terminal and connect it to the DAIHATSU			enuine va			RG HID c		e	
Model name	Model year	Model						ŧD	*ID STOP	remarks
Mebius			Hi HB3	Lo H11	Fog LED	Hi HB	Lo H11	Fog H11	0	There is a rare possibility that the light may not turn on when starting the engine with the auto light on.
	H26.11-	ZVW41N	ц	ED	LED	× *1	× *1	× *1	0	*1 High/low beam and fog lights are LED and cannot be replaced.
Rocky	R1.11-	A200S.A210S	LI	ED	LED	× *1	× *1	× *1		*1 High/low beam and fog lights are LED and cannot be replaced.