

PIAA





PIAA Headquarters In Portland Oregon

PIAA Corporation was established in 1963 with the commitment to manufacture world-class driving lights that our customers could use with pride and confidence. Today, PIAA upholds that commitment by combining market driven concepts with the latest technology to make night, inclement weather, and off-road driving as safe as possible.

Research and Development is the focus of PIAA, and we take it very seriously. PIAA technicians continually raise the bar on visibility products. Since 1963, the PIAA design process has simply been to make the best products possible, and never compromise.

PIAA has taken these same values and expanded the business from driving lights to fog lights and high output replacement bulbs, and silicone windshield wipers. Today we are leading the way in the off road market with the new developments in our proprietary reflector facing LED technology, as well as continual advancements in halogen headlight bulbs and fog light bulbs.

Proven Technology & Quality

For decades, PIAA has been recognized as a leader for innovative powersports products. Visionary design, inspired engineering, and quality components are the hallmark of PIAA's reputation with riders of distinction.

Propelled by PIAA's Technical Design Center (TDC) and global alliances with Valeo and Ichikoh our products are designed, tested, and manufactured in some of the most technically advanced facilities. Our products are subjected to rigorous testing conditions, included 10g vibration, ingress testing, corrosion testing, temperature resistance, and more. The result; technologically advanced, high quality products that you can use with pride and confidence.

A Trusted Brand

PIAA's over 50 years of experience in developing and manufacturing of high quality lighting products has enabled world class motorcycle manufacturers to trust PIAA for their lighting needs. The same products supplied for Honda, Suzuki, Kawasaki, Polaris, and Yamaha are available to you at your local dealer.

Commitment to SAE and ECE compliance in product development.

Japan Testing Facilities



Light Testing Room.



Multiple warehouse locations in USA and Japan



How To Find What You Need:

Light Kits

- 8 - 13 RF Series LED Light Bars
- 14 - 17 LP Series LED Light Kits
- 18 - 19 Halogen Light Kits
- 20 - 21 Multi-Fit Fork Mount Kits
- 22 - 23 Bar Mounts & Sport Horns

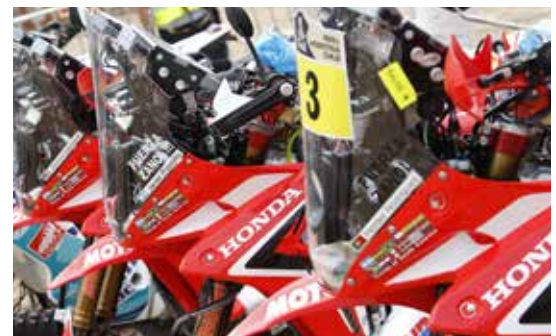
High Performance Bulbs

- 26 - 27 Xtreme White Bulbs
- 28 Night Tech Bulbs
- 29 Super Plasma GT-X
- 29 LED Performance Bulbs

Applications & Quick Reference

- 30 - 37 Application Guide
- 38 - 39 Quick Reference Guide
- 40 - 41 Aiming & Information
- 42 - 43 Promotional

Global Race Support



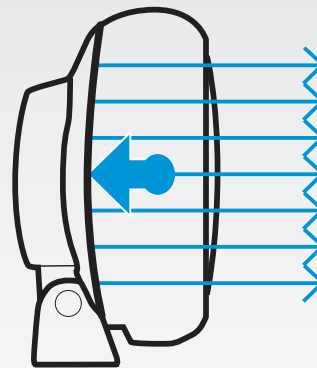
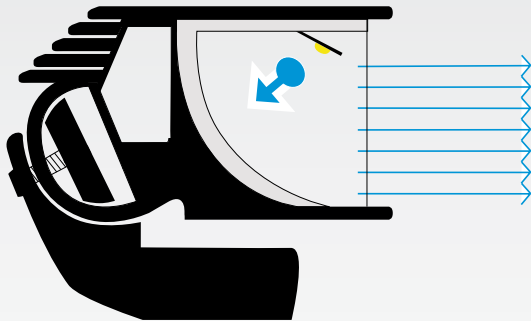


REFLECTOR FACING TECHNOLOGY (RFT)

We wanted to perfect LED lighting when we designed rearward-facing bulbs and new “first-in-the-industry” reflector technology. The innovative design offers significantly improved lighting and beam control compared to conventional LED lamps with forward-facing bulbs. PIAA’s advanced Reflector Facing Technology (RFT), features an exclusive computer-designed multi-surface reflector that concentrates and focuses the beam pattern of the reflector-facing LED bulbs more precisely than forward-facing LED lamps. RFT is featured in PIAA’s LP Series and RF Series LED lights.

RFT allows us to harness the entire light output produced from the LED chips, while directing the light into a usable beam pattern. Harnessing all the output has also allowed us to keep the low amp draw characteristics of LED lights by not having to stuff as many LEDs in the housing as our competitors. Thus allowing for lower amperage draw for equal or greater effective output.

- » More controlled beam patterns directing the light exactly where you need it.
- » Lower power consumption than traditional forward facing LED light bars.
- » Bright 6000k White light that replicates daylight to illuminate the road and the trail.
- » Compact and durable, with cast aluminum housings and polycarbonate lenses.
- » SAE Compliance for Street Legality.



Below you will see specifications of a competitor LED light bar versus our RF10 Driving light bar:

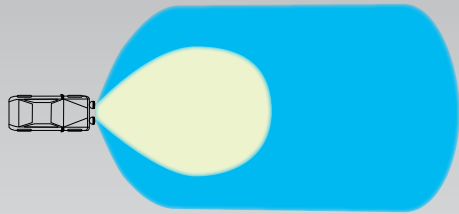
RF10 Driving
Actual Specifications:
Watts: 32
Amp Draw: 2.67
LED's: 4
Color: 6000k
Beam Distance: 338m
Peak Beam Intensity: 60100 cd

Competitor A 10" Dual Row Spot Beam
Claimed Specifications:
Watts: 65
Amp Draw: 4.71
LED's: 20
Color: 6000K
Beam Distance: 1006 m
Peak Beam Intensity: 253000 cd



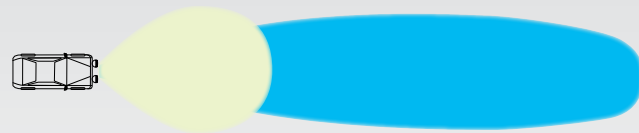
ATP Beam

The All Terrain Pattern (ATP) was engineered with the needs of off road enthusiasts in mind. The ATP pattern gives the ultimate combination of spread, height, and distance for all off road applications.



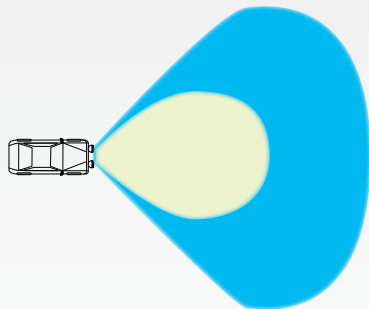
Driving Beam

Driving lights are designed to compliment and outperform your bike's high beams. They are especially useful at higher speeds where they help to identify hazards and signs long before they would be seen with high beams only. All driving lights are extremely bright and must be dimmed in conjunction with the high beams.



Fog Beam

Fog lights enhance your bike's low beam for improved visibility in rain, fog, or snow. With a widespread pattern and defined cutoff line, fog beams can be used in conjunction with your low beams for improved all around vision.



Light Kit Bulb Options

LED

- » 6000K Color To Replicate Daylight
- » Requires up to 75% Less Power than Halogen
- » Long Life LED Chips

XWP = **X**TREME **W**HITE **P**LUS

- » 4000k Bright White Color for Visibility and Style
- » Select DOT / SAE Compliance for Street Legality
- » XTRA Technology for Increased Light Output

NT = **Night**-Tech

- » White 3600K Color Provides Better Color Contrast
- » Dual Band Coating for Increased Beam Distance
- » DOT/SAE Compliant

ION = **PLASMA ION**

- » 2500k For Reduced Glare in inclement Weather
- » XTRA Technology for Increased Light Output
- » Highest Quality Components Used

THE NEXT EVOLUTION



Computer Designed Reflector

Harnesses all the light produced from the LED chips and re-directs it into a true beam pattern. The innovative design offers significantly improved lighting and beam control compared to conventional LED lights with forward-facing bulbs. The result is greater visibility for riders.



Reflector Facing LEDs

Reflector-facing LEDs project off of the ingenious computer-designed multi-surface reflector, offering more efficient illumination than forward-facing LED lights. The result is lower amperage draw without sacrificing output.



OF LED LIGHT BARS



Modular Designed Housing

The modular mounting design allows for all RF Series light bars to be connected together to achieve desired length for a wide range of applications. Multiple mounting locations that run along the back housing for a wide variety of fits.



Rugged Aluminum Housing

The housing is made from high quality aluminum and is powder coated to resist the outside elements. Combined with 10g validation, these lamps are designed to withstand the most rugged terrain.



RF Series LED Light Bars

The RF Series LED light bars were designed with innovation and efficiency in mind. The industry first Reflector Facing Technology produces more efficient light and defined beam patterns than other light bars on the market, with less LEDs. By harnessing the entire output of each LED chip, RFT is able to produce more usable light than the competition.

RFT allows us to harness the entire light output produced from the LED chips, while directing the light into a usable beam pattern. Harnessing all the output has also allowed us to keep the low amp draw characteristics of LED lights by not having to stuff as many LEDs in the housing as our competitors. Thus allowing for lower amperage draw for equal or greater effective output.

The slim design makes the RF Series lights a great choice for most application. The lamps also feature a modular design that allows users to link the light bars together to reach the optimum length of bar for a specific application.

- » More controlled beam patterns directing the light exactly where you need it.
- » Lower power consumption than traditional forward facing LED light bars.
- » Bright 6000k White light that replicates daylight to illuminate the road and the trail.
- » Compact and durable, with cast aluminum housings and polycarbonate lenses.
- » SAE Compliance in driving beam.

Industry First Modular Design





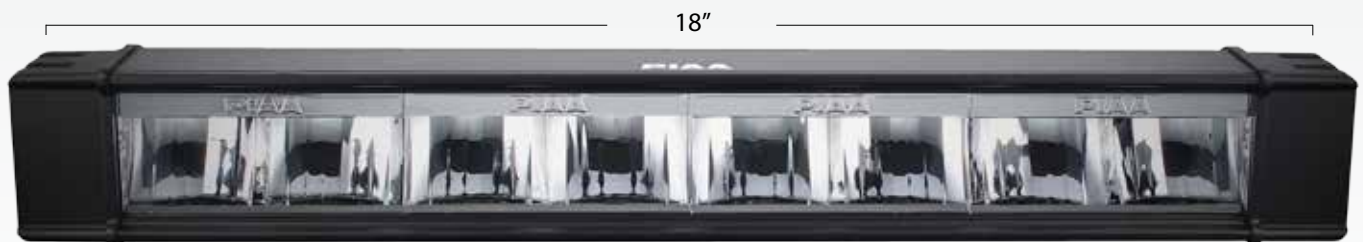
RF6 LED Light Bar

	Kit	Watts	Compliance
DRV	77606	16	SAE
FOG	07206	16	-



RF10 LED Light Bar

	Kit	Watts	Compliance
DRV	77610	32	SAE
FOG	77210	32	-

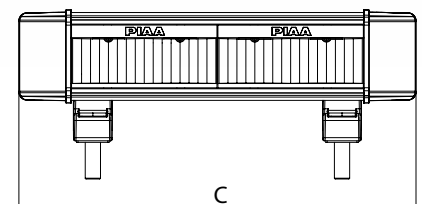
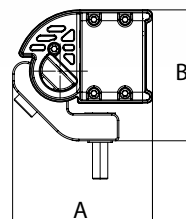


RF18 LED Light Bar

	Kit	Watts	Compliance
DRV	77618	64	-
FOG	77218	64	-

RF Series Sizing Chart

	A	B	C
RF6	3-9/16"	3-5/16"	6-5/16"
RF10	3-9/16"	3-5/16"	10-1/16"
RF18	3-9/16"	3-5/16"	17-11/16"



Honda TRX 450
RF3 Cube LED



RF3 LED Cube Lights

The RF3 3" LED Cube light has redefined the small LED light market. Not only is the RF3 a compact housing with a multitude of mounting options, it also has more effective light output than any other forward facing cube light on the market thanks to our Reflector Facing Technology (RFT).

- » More controlled beam patterns directing the light exactly where you need it.
- » Lower power consumption than traditional forward facing LED light bars.
- » Bright 6000k White light that replicates daylight to illuminate the road and the trail.
- » Compact and durable, with cast aluminum housings and polycarbonate lenses.
- » SAE Compliance in driving beam.

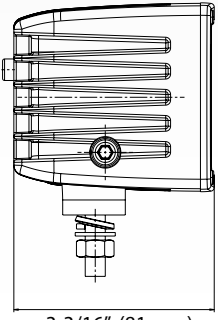
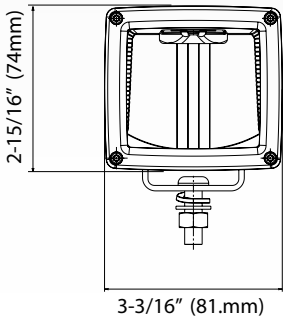
NEW



RF3 Cube LED Lights

	Kit	Watts	Compliance
DRV	77603	17	SAE/ECE
FLOOD	77040	17	-

Multiple Mounting Options



LED TECHNOLOGY IN



Computer Designed Reflector

Harnesses all the light produced from the LED chips and re-directs it into a true driving or fog pattern. The innovative design offers significantly improved lighting and beam control compared to conventional LED lights with forward-facing bulbs. The result is greater visibility for drivers.



Reflector Facing LEDs

Reflector-facing LEDs project off of the ingenious computer-designed multi-surface reflector, offering more efficient illumination than forward-facing LED lights. The result in lower amperage draw without sacrificing output.



Rugged Aluminum Housing

The housing is made from high quality aluminum and is powder coated to resist the outside elements. Combined with 10g validation, these lamps are designed to withstand the rugged terrain.



Compliance

The LP Series line of LED lights meets SAE compliance as well as European E-Code. PIAA has the largest line of compliant performance LED lights on the market.

A ROUND HOUSING



LP Series LED Lights

We wanted to perfect LED lighting when we designed rearward-facing bulbs and new “first-in-the-industry” reflector technology. The innovative design offers significantly improved lighting and beam control compared to conventional LED lamps with forward-facing bulbs. PIAA’s advanced Reflector Facing Technology (RFT), features an exclusive computer-designed multi-surface reflector that concentrates and focuses the beam pattern of the reflector-facing LED bulbs more precisely than forward-facing LED lamps. RFT is featured in PIAA’s LP Series and RF Series LED lights.

RFT allows us to harness the entire light output produced from the LED chips, while directing the light into a usable beam.

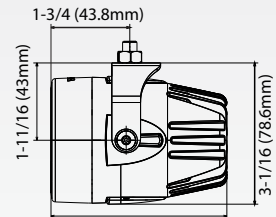
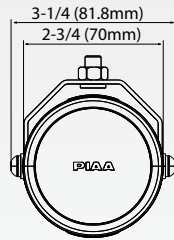
- » More controlled beam patterns directing the light exactly where you need it.
- » Lower power consumption than traditional forward facing LED light bars.
- » Bright 6000k White light that replicates daylight to illuminate the road and the trail.
- » Compact and durable, with cast aluminum housings and polycarbonate lenses.
- » SAE Compliance.

NEW



LP270 LED Light

	Kit	Watts	Compliance
DRV	73272	6	SAE/ECE
FOG	73270	6	SAE/ECE



Multiple Mounting Options



Suzuki V-Strom
LP530 LEDs



LP530 LED Light

	Kit	Watts	Compliance
DRV	73532	6	-
FOG	73530	6	SAE/ECE
FLOOD	75340	6	-



LP550 LED Lights

	Kit	Watts	Compliance
DRV	73572	14	SAE/ECE



LP560 LED Lights

	Kit	Watts	Compliance
DRV	73562	14	SAE/ECE



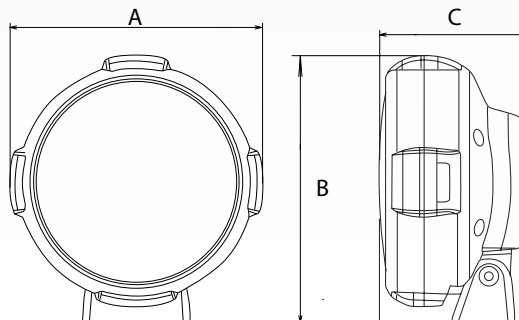
LP570 LED Lights

	Kit	Watts	Compliance
DRV	73572	18	SAE/ECE



LP Series Sizing Chart

	A	B	C
LP530	3-1/2"	3-9/16"	2-15/16"
LP550	5-3/16"	5-3/16"	3-5/8"
LP560	5-15/16"	5-15/16"	3-9/16"
LP570	7-3/16"	7-1/8"	4-1/2"



BMW 1200 GS
520 Series



Harley Road King
005 Driving



4"

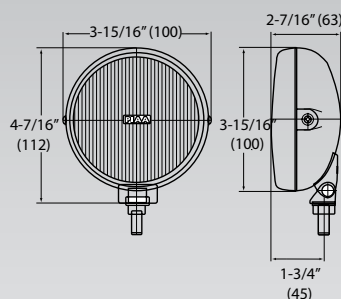


510 ATP

	Kit	Watts	Bulb
ATP	73516	55=110w	XWP

Description The 510 All Terrain Pattern (ATP) provides the perfect combination of height, width, and distance for ATV's and off-road or dual sport bikes. The rotatable lens and trim ring allows the lamps to mount up or down.

Kit Includes Two lamps, pre-wired harness with fuse and switch.



6"

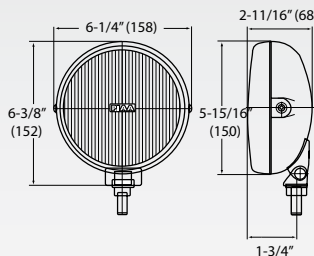


520 ATP

	Kit	Watts	Bulb
ATP	73526	55=110w	XWP

Description The 520 ATP can also be used as a long range driving light with the benefits of illuminating the sides of the road. This light is perfect for your ATV, UTV, or adventure motorcycle.

Kit Includes Two lamps, pre-wired harness with fuse and switch.



3"

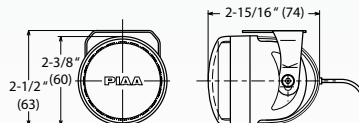


004 XT

	Kit	Watts	Bulb
DRV	73492	35=70w	XWP

Description The PIAA 004XT Series Xtreme White Driving light has a compact design and high light output for versatility and maximum performance. The silver PPS housing is round, ultra light weight, and compact.

Kit Includes Two lamps, pre-wired harness with fuse and switch.



3"

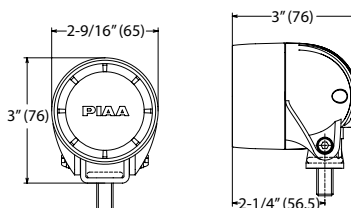


005 Driving

	Kit	Watts	Bulb
DRV	73052	35=70w	XWP

Description With its traditional good looks, brilliant chrome finish and legendary PIAA performance, the 005 has quickly become the choice for the discriminating rider. Its hollow bolt design allows for easy mounting.

Kit Includes Two lamps, pre-wired harness with fuse and switch.





Yamaha FZ1
LP270 LED



Yamaha FZ09
RF3 Cube LED



Description PIAA fork mount kits allow for a simple and easy install on the lower forks of all major bike makes and models. Mount kit includes all hardware necessary to mount the LP530 or RF3 LED Lights down on the lower front fork bolt, including aluminum L brackets.

* Lights Sold Separately

Multi-Fit Fork Mount Kit For RF3 | LP530 Kit

- M5 [74205](#)
- M6 [74206](#)



Description PIAA fork mount kits allow for a simple and easy install on the lower forks. Mount kit includes M5 and M6 bolts and correct spacers to mount the LP270 down on the lower front forks.

* Lights Sold Separately

Multi-Fit Fork Mount Kit For LP270 Kit

- M5 [74105](#)
- M6 [74106](#)

Multi-Fit Fork Mount Kits

Our Multi-Fit mounting kits are designed for ease of installation when mounting auxiliary lighting on today's most popular bikes. When paired with the bike's headlight, the distinct triangular pattern also gives the rider added conspicuity to other vehicles on the road. Brackets are CNC machined from solid aluminum, and utilize stainless steel hardware for secure installation.

The Multi-Fit kits are designed to be used with our new LED lights which include the LP270, LP530, and the RF3 Cube lights. Kits which utilize the LP530 and the RF3 LED come with a supplied "L" bracket for upright mounting.

Year	Make	Model	LP270	LP530/RF3
2010-14	Aprilia	Mana 850	74105	74205
2013-14	BMW	F800GS & F800GS	74106	74206
2013-14	BMW	F800GT	74106	74206
2014	BMW	F800ST	74106	74206
2013-14	BMW	HP4	74106	74206
2004-10	BMW	K1200LT	74106	74206
2005-09	BMW	K1200GT	74106	74206
2009-14	BMW	K1300S	74106	74206
2009-14	BMW	S1000RR	74106	74206
2014	BMW	S1000R	74106	74206
2014	BMW	R1200GS Adventure	74106	74206
2006-14	BMW	R1200R	74105	74205
2014	BMW	R1200RT	74106	74206
2015	BMW	R nineT	74106	74206
2011-14	BMW	K1600GT/GTL	74106	74206
2011-14	Ducati	Diavel	74106	74206
2015	Ducati	Diavel	74106	74206
2008-14	Ducati	Monster	74106	74206
2010-14	Ducati	Multistrada 1200	74106	74206
2013-14	Ducati	Hypermotard	74106	74206
2011-14	Ducati	Streetfighter 848	74106	74206
2014	Honda	CBR650F	74106	74206
2014	Honda	CBR500F	74106	74206
2011-14	Honda	CB1000R	74106	74206
2013-14	Honda	CBR500R	74106	74206
2011-14	Honda	CBR300R	74106	74206
2011-14	Honda	CBR250R	74106	74206
2003-14	Honda	CBR600RR	74106	74206
2004-14	Honda	CBR1000RR '14	74106	74206
2012-14	Honda	CTX700	74106	74206
2014	Honda	CTX1300	74106	74206
2001-14	Honda	Goldwing	74106	74206
2013-14	Honda	Goldwing F6B	74106	74206
2014	Honda	NC700S	74106	74206
2012-14	Honda	NC700X	74106	74206
2012	Honda	ST1300	74106	74206
2014	Honda	Valkyrie	74106	74206
2014	Honda	VFR800	74106	74206
2014	Hyosung	GT250	74106	74206
2014	Hyosung	GT650L Comet	74106	74206
2014	Hyosung	GT650S	74106	74206
2008-14	Kawasaki	Concours	74106	74206

Year	Make	Model	LP270	LP530/RF3
2013-14	Kawasaki	Ninja 250R	74106	74206
2013-14	Kawasaki	Ninja EX300	74106	74206
2013-14	Kawasaki	Ninja 500R	74106	74206
2012-14	Kawasaki	Ninja 650R	74106	74206
2011-14	Kawasaki	Ninja 1000	74106	74206
2010-14	Kawasaki	Versys 650 '10-'14	74106	74206
2014	Kawasaki	Z1000 '14	74106	74206
2014	Kawasaki	ZR1000	74106	74206
2013-14	Kawasaki	ZX6R	74106	74206
2013-14	Kawasaki	ZX10R	74106	74206
2014	Kawasaki	ZX14	74106	74206
2014	KTM	1190 Adventure	74105	74205
2014	KTM	1290 Super Duke R	74105	74205
2014	Moto Guzzi	Stelvio NTX 1200	74105	74205
2014	Moto Guzzi	Griso 1200 SE	74105	74205
2014	Moto Guzzi	Norge 678V	74105	74205
2005-14	Suzuki	Boulevard M50	74106	74206
2012-14	Suzuki	DL650 V-Strom	74106	74206
2014	Suzuki	V-Strom 1000 & V-Strom 1000 Adventure	74106	74206
2011-14	Suzuki	GSX-R600	74106	74206
2011-14	Suzuki	GSX-R750	74106	74206
2009-14	Suzuki	GSX-R1000	74106	74206
2008-14	Suzuki	GSX-R1300R/ GSX1340R	74106	74206
2013-14	Suzuki	GW250	74106	74206
2013-14	Suzuki	SFV650	74106	74206
2014	Triumph	Daytona 675/R	74106	74206
2014	Triumph	Speed Triple R 1050	74106	74206
2008-14	Triumph	Street Triple	74106	74206
2011-14	Triumph	Tiger 800	74106	74206
2012-14	Triumph	Tiger 1200 Explorer	74106	74206
2013-14	Triumph	Trophy SE	74106	74206
2003-14	Yamaha	FJR1300	74106	74206
2014	Yamaha	FZ1	74106	74206
2009-14	Yamaha	FZ6R	74106	74206
2015	Yamaha	FZ07	74106	74206
2011-13	Yamaha	FZ8	74106	74206
2014	Yamaha	FZ09	74106	74206
2007-14	Yamaha	R1	74106	74206
2009-14	Yamaha	V Max	74106	74206
2012-14	Yamaha	Super Tenere	74106	74206

NEW



PN 74005

360 Bar Mount Brackets

Part#	Size
74000	7/8" 1-1/8" 1" 1-1/4"
74005 Chrome	7/8" 1-1/8" 1" 1-1/4"
74004	1-1/2" 1-3/4"

PIAA's line of mounting brackets are made from high strength aluminum with a durable anodized coating. Carried in popular sizes for push bars and ATV/UTV roll cage tubing. With a wide range of mounting, you are sure to find a bracket for any mounting application.

NEW



NEW



Horizontal Bar Mounts

Part#	Size
74015	1-1/2" Billet Aluminum
74017	1-3/4" Billet Aluminum
74019	2" Billet Aluminum

Vertical Bar Mounts

Part#	Size
74215	1-1/2" Billet Aluminum
74217	1-3/4" Billet Aluminum
74219	2" Billet Aluminum





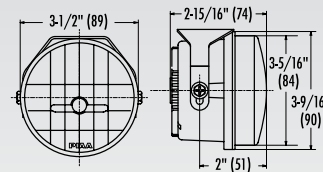
Light Type LP530 LED

Description Rearward-facing bulbs and advanced Reflector Facing Technology (RFT). In place of a traditional halogen bulb this lamp uses two 3 watt LED bulbs producing a very white beam with a color temperature of 6000 Kelvin. Polycarbonate and cast aluminum housing with polycarbonate lens.

Kit Includes Two lamps, mounting brackets, and pre-wired harness.

Yamaha Super Ténéré 2010+

	Kit	Watts	Compliance
DRV	77302	6	-
BRACKETS	74300	-	-



PERFORMANCE HORNS



Sports Horn 58db

Part#	Pitch
76500	500Hz



Slim Sport Horn 58db

Part#	Pitch
76501	500Hz

PREMIUM HIGH PERFORMANCE BULBS



Highest Quality Components

Utilizing the highest quality quartz glass and alloy filaments is key to achieving the performance and durability advantages over other bulbs on the market. Tough and rugged PC bases are engineered for sustained performance and come in a wide variety of applications.

PREMIUM HIGH PERFORMANCE BULBS



Bulb Top Coats

Top coating on PIAA bulbs are key to delivering true color output for the rider. The coating is used to achieve color contrast while delivering a premium look to a motorcycle's headlights.

Compliance

Manufactured to DOT Specifications and backed by a one-year warranty. Our bulbs are produced to the most rigorous testing standards.



LP530 LED | Xtreme White Headlight Bulb

Xtreme White Plus

The Xtreme White Series of high output replacement bulb gives the rider better color recognition, depth perception, and improved contrast over stock halogen bulbs, all while meeting DOT specification.

Xtreme White Plus halogen replacement bulbs feature a crisp white light output that allows for better road illumination, while a blue top coat adds style to your bikes with the Xtreme White's 4000K color temperature.

- » 4000k Bright White Color for Visibility and Style
- » Heat Resistant Quartz Glass for Long Life
- » XTRA Technology for Increased Light Output
- » Aerospace Alloy Filaments for Durability
- » Select DOT / SAE Compliance for Street Legality

Xtreme White Plus

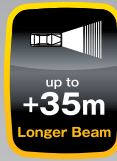


Stock Halogen



Xtreme White Plus

	Single	Pair	Wattage
H6M	70023	-	35/35w=60/60w
H1	70165	-	55w=110w
H3 35w	70323	-	35w=70w
H3 55W	70325	-	55w=110w
H4 (9003) Anti-Vib	70456	70856	60/55w=110/100w
H7	70755	-	55w=110w
H8	70853	-	35w=70w
H9	70955	-	65w=120w
H11	70555	-	55w=110w
H13	71856	-	65/55w=85/75w
881	70821	70822	27w=50w
9005 (HB3)	71556	-	60w=120w
9006 (HB4)	71655	-	51w=115w
1156	-	72620	27w
1157	-	72720	27/8w



The Night-Tech line of high output replacement bulbs from PIAA features several advancements in performance, durability, and manufacturing. Through the use of a unique mix of gasses including a higher proportion of inert gases as well as a new filament material, these bulbs offer up to 90% more light than a conventional bulb.

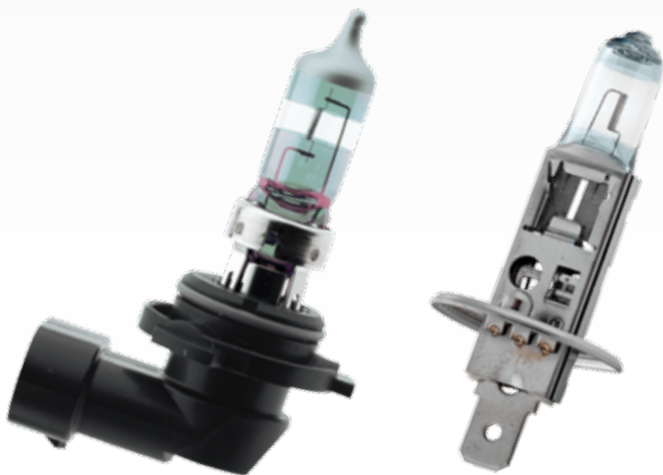
The gases, filament material, and coatings on the bulbs offer a color temperature in the 3600 Kelvin range for a whiter output than standard bulbs and retain a DOT/SAE approval. The unique dual band bulb coatings not only create a whiter light but a brighter, longer range (up to 35 meters) output when compared to other replacement bulbs.

- » 3600k White Color for Better Contrast at Night
- » Heat Resistant Quartz Glass for Long Life
- » Dual Band Coating for Increased Beam Distance
- » Select DOT / SAE Compliance for Street Legality
- » Proprietary Gas Mixture for Maximum Output

Night Tech



Stock Halogen



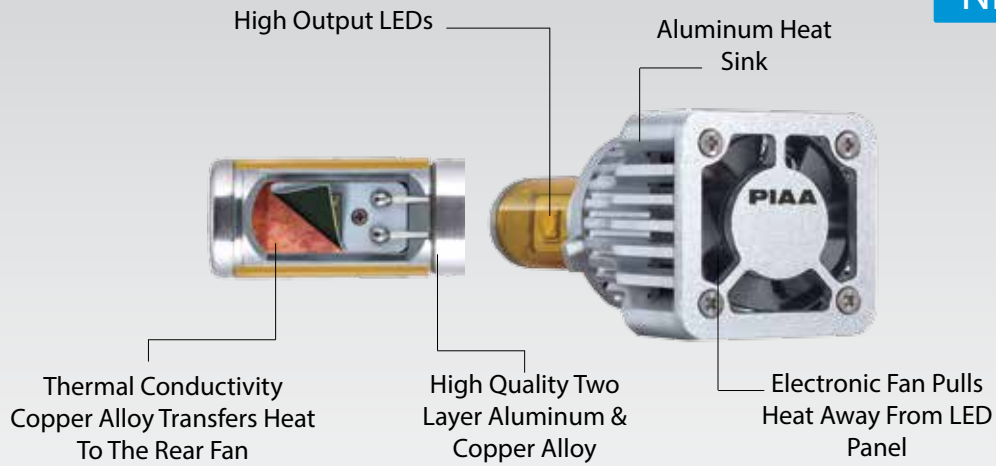
Night Tech

	Single	Pair	Wattage
H1	70185	-	55w=110w
H3 55w	70385	-	55w=100w
H4 (9003)	70485	-	60/55w=110/100w
H7	70785	-	55w=110w
H11	70585	-	55w=100w
9005 (HB3)	71586	-	60w=110w
9006 (HB4)	71685	-	51w=95w
H13	71856	-	65/55w=85/75w

Designed to maximize the factory housing and reflector, these LED performance bulbs have a sharp cut line so glare is minimized and output is directed toward the road where you need it the most.

These bulbs install directly in place of your stock bulbs with no rewiring, splicing or soldering needed and they require up to 75% less energy than OE bulbs. Our LED replacement bulbs feature dual alloy aluminum and copper construction and an electronic fan to keep the circuit board cool and maximize life.

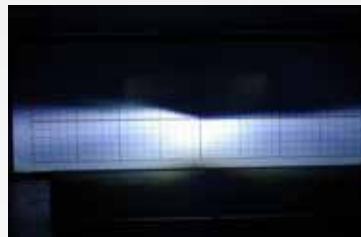
NEW



LED Performance Bulbs

	Part#	Kelvin	Output
White 9006 (HB4)	72101	6000k	2400Lm
White H8/H11/H16	72102	6000k	2400Lm
Yellow 9006 (HB4)	72501	2800k	1800Lm
Yellow H8/H11/H16	72502	2800k	1800Lm
168 Wedge Bulb	72107	6000k	30Lm

White 9006 6000k LED



Stock 9006 Halogen



Super Plasma GT-X

	Single	Pair	Wattage
H4 (9003) Anti-Vib	70476	-	60/55w=110/100w
HS1	70473	-	35/35w=60/60w

YEAR	MODEL	LOW BEAM	HIGH BEAM
APRILIA	MODEL	LOW BEAM	LOW BEAM
2008-14	750 SHIVER	H7	H7
2014	CAPONORD 1200	H11	H11
2009-14	DORSODURO 750	H4	-
2011-12	DORSODURO 1200	H4	-
2001-07	ETV 1000 CAPONORD	H4	-
2008-10	MANA 850	H11	H8
2010-14	MANA 850 GT	H11	H11
1996-04	PEGASO 650	H4	H1
2005-09	PEGASO 650	H11	H11
2006-10	RS 125	H11	H11
1999-02	RS 125	H1	H3
1998-02	RS 250	H1	H3
2006-10	RS 50	H8	H8
2001-05	RST1000 FUTURA	H7	H7
2004-05	RSV 1000 R	H7	H7
2006-09	RSV 1000 R	H11	H11
1998-00	RSV MILLE	H4	H3
2001-03	RSV MILLE	H4	H7
2004	RSV MILLE	H7	H7
2009-14	RSV4	H11	H11
2006-11	RXV 450	H4	-
2006-09	RXV 550	H4	-
2008-11	SCARABEO 200	H7	H7
2006-09	SCARABEO 500	H7	H7
2000-04	SL1000 FALCO	H7	H7
2009-12	SPORTCITY 125	H7	H7
2006-11	SPORTCITY 250	H7	H7
2010	SPORTCITY 300	H7	H7
2009-12	SPORTCITY 50	H8	H8
2004-14	SR 50	H8	H8
2006-11	SXV 450	H4	-
2006-11	SXV 550	H4	-
2011-14	TUONO V4 R	H7	H7
2006-10	TUONO 1000 R	H11	H11
2003-05	TUONO 1000	H7	H7
2004-05	TUONO 125	H1	H3
BMW	MODEL	LOW BEAM	LOW BEAM
2013-14	C600 SPORT	H7	H7
2013-14	C650GT	H7	H7
1999-01	F650	H4	-
2001-06	F650CS	H1	H3
2001-07	F650GS	H4	-
2009-10	F650GS (SINGLE)	H4	-
2011-12	F650GS (TWIN)	H7	H7
2001-07	F650GS DAKAR	H4	-
1999	F650ST	H4	-
2013-14	F700GS	H7	H7
2013-14	F800GS ADVENTURE	H7	H7

YEAR	MODEL	LOW BEAM	HIGH BEAM
2008-12	F800GS	H7	H7
2013-14	F800GT	H7	H7
2009-13	F800R	H7	H7
2006-08	F800S	H7	H7
2006-12	F800ST	H7	H7
2007-10	G450X	H4	-
2007-08	G650 XCHALLENGE	H4	-
2007-10	G650 XCOUNTRY	H4	-
2007-08	G650 XMOTO	H4	-
2011-14	G650GS	H4	-
2012-14	G650GS SERTAO	H4	-
2006-08	HP2 ENDURO	H4	-
2007-10	HP2 MEGAMOTO	H4	-
2008-11	HP2 SPORT	H7	H7
2013-14	HP4	H7	H7
2003-04	K1200GT	H7	H3
2005-09	K1200GT W/COMPOSITE	H7	H7
2005-09	K1200GT W/HID H/L	D1R	H7
2004-10	K1200LT	H7	H9
1999-03	K1200LT	H7	H3
2005-08	K1200R	H7	H7
2007-08	K1200R SPORT	H7	H7
2001-05	K1200RS	H7	H3
1999-00	K1200RS	H7	H3
2005-09	K1200S	H7	H7
2009-12	K1300GT W/COMPOSITE	H7	H7
2009-12	K1300GT W/HID H/L	D1R	H7
2009-11	K1300R	H7	H7
2009-14	K1300S	H7	H7
2011-14	K1600GT	D1S	H7
2011-14	K1600GTL	D1S	H7
2014	R NINET	H4	-
1999-01	R1100R	H4	-
2001-05	R1100S	H7	H1
1999-00	R1100S	H7	H1
1999-04	R1150GS	H1	H1
2002-06	R1150GS ADVENTURE	H1	H1
2001-06	R1150R	H4	-
2002-06	R1150R ROCKSTER	H1	H1
2001-04	R1150RS	H4	-
2000-06	R1150RT	H7	H3
2003-05	R1200C	H4	-
1999-02	R1200C	H4	-
2004-05	R1200C MONTAUK	H4	H1
2002-06	R1200CL	H4	H1
2008-14	R1200GS	H7	H7
2004-07	R1200GS	H7	H7
2008-13	R1200GS ADVENTURE	H7	H7
2006-07	R1200GS ADVENTURE	H7	H7
2013-14	R1200GS W/COMPOSITE	H7	H7

YEAR	MODEL	LOW BEAM	HIGH BEAM
2013-14	R1200GS W/LED H/L	LED	LED
2006-14	R1200R	H11	H11
2005-13	R1200RT	H7	H7
2014	R1200RT	H7	H1
2006-08	R1200S	H7	H7
2005-08	R1200ST	H4	-
1999-03	R850C	H4	-
1999-01	R850R	H4	-
2014	S1000R	H7	9005
2009-14	S1000RR	H7	H7
BUELL	MODEL	LOW BEAM	LOW BEAM
2009-10	1125CR	H7	H7
2008-10	1125R	H8	H8
2004-10	FIREBOLT XB12R	H3	H3
2002-07	FIREBOLT XB9R	H3	H3
2004-10	LIGHTNING XB12S	H7	H7
2003-06	LIGHTNING XB9	H3	H3
2007-10	LIGHTNING XB9	H7	H7
1997-02	M2 CYCLONE	H4	-
1996-98	S1 LIGHTNING	H4	-
1997-02	S3/S3T THUNDERBOLT	H4	-
2006-10	ULYSSES XB12X	H7	H7
1999-02	X1 LIGHTNING	H4	-
2002	X1W WHITE LIGHTNING	H4	-
CAN-AM	MODEL	LOW BEAM	LOW BEAM
2008-12	SPYDER RS/GS	H7	H7
2010-12	SPYDER RT	9005	9005
DUCATI			
2007-08	DESMOSEDICI RR	H11	H11
2011-14	DIAVEL	H7	H1
2013-14	DIAVEL STRADA	H7	H1
2011-13	EVO 848	H11	H11
2007-10	GT1000	H4	-
2008-12	HYPERMOTARD 1100	H4	-
2010-12	HYPERMOTARD 796	H4	-
2013-14	HYPERMOTARD 821	H4	-
2013-14	HYPERSTRADA 821	H4	-
2003-05	MONSTER 1000	H4	-
2014	MONSTER 1200	H7	H1
2009-13	MONSTER 1100	H7	H1
1997-01	MONSTER 600	H4	-
2002-06	MONSTER 620	H4	-
2007-08	MONSTER 695	H4	-
2008-14	MONSTER 696	H7	H1
1997-02	MONSTER 750	H4	-
2010-14	MONSTER 796	H7	H1
2003-04	MONSTER 800	H4	-
1997-02	MONSTER 900	H4	-

YEAR	MODEL	LOW BEAM	HIGH BEAM
2006-08	MONSTER S2R 1000	H4	-
2005-07	MONSTER S2R 800	H4	-
2002	MONSTER S4	H4	-
2004-08	MONSTER S4R	H4	-
2003-06	MULTISTRADA 1000	H7	H7
2007-08	MULTISTRADA 1100	H7	H7
2009	MULTISTRADA 1100	H1	H9
2010-14	MULTISTRADA 1200	H11	H11
2005-06	MULTISTRADA 620	H7	H7
2012-13	PANIGALE 1199	H11	H11
2014	PANIGALE 899	H11	H11
2005-06	PAULSMART 1000 LE	H4	-
2006-09	SPORT 1000	H4	-
1997-03	ST2	H3	H1
2004-07	ST3	H7	H9
1999-03	ST4	H3	H1
2004-05	ST4	H7	H9
2009-12	STREETFIGHTER 1098	H4	-
2011-14	STREETFIGHTER 848	H4	-
2007-09	SUPERBIKE 1098	H11	H11
2009-11	SUPERBIKE 1198	H11	H11
2012-14	SUPERBIKE 1199	H11	H11
1997-03	SUPERBIKE 748	H3	H1
2003-06	SUPERBIKE 749	9005	9005
2008-13	SUPERBIKE 848	H11	H11
2014+	SUPERBIKE 899	H11	H11
1999-01	SUPERBIKE 996	H3	H1
2003-07	SUPERBIKE 999	9005	9005
2003-06	SUPERSPORT 1000	H4	-
1999-02	SUPERSPORT 750	H4	-
2003-07	SUPERSPORT 800	H4	-
1999-02	SUPERSPORT 900	H4	-
HARLEY	MODEL	LOW BEAM	LOW BEAM
2012-14	FLD DYNA SWITCHBACK	H4	-
2014	FLHR ROAD KING	H11	H9
1995-13	FLHR ROAD KING	H4	-
1998-13	FLHRC ROAD KING CLASSIC	H4	-
2004-07	FLHRS ROAD KING CUSTOM	H4	-
2002-03	FLHRSE SCREAMIN' EAGLE ROAD KING	H4	-
2007-08	FLHRSE SCREAMIN' EAGLE ROAD KING	H8	H11
2013	FLHRSE5 CVO ROAD KING	H11	H9
2013	FLHRSE5 CVO ROAD KING CLASSIC	H4	-
1995-09	FLHT ELECTRA GLIDE STANDARD	H4	-
1993-13	FLHTC ELECTRA GLIDE CLASSIC	H4	-
2004-05	FLHTCSE SCREAMIN' EAGLE ELECTRA GLIDE	H4	-

YEAR	MODEL	LOW BEAM	HIGH BEAM
1993-13	FLHTCU ELECTRA GLIDE ULTRA CLASSIC	H4	-
2009-12	FLHTCUSE CVO ULTRA CLASSIC ELECTRA GLIDE	H8	H11
2013	FLHTCUSE CVO ULTRA CLASSIC ELECTRA GLIDE	H11	H9
2006-08	FLHTCUSE SCREAMIN' EAGLE ULTRA CLASSIC ELECTRA GLIDE	H8	H11
2009-13	FLHTCUTG TRI GLIDE ULTRA CLASSIC	H4	-
2010-13	FLHTK ELECTRA GLIDE ULTRA LIMITED	H4	-
1999-13	FLHTP ELECTRA GLIDE POLICE	H4	-
2010-11	FLHTXXX STREET GLIDE TRIKE	H4	-
2006-13	FLHX STREET GLIDE	H4	-
2014	FLHX STREET GLIDE	H11	H9
2010-12	FLHXSE CVO STREET GLIDE	H11	H8
2012-14	FLS SOFTAIL SLIM	H4	-
2006	FLST/I HERITAGE SOFTAIL	H4	-
2005-14	FLSTC HERITAGE SOFTAIL CLASSIC	H4	-
2005-14	FLSTF FAT BOY	H4	-
2010-14	FLSTFB FAT BOY LO	H4	-
2005-06	FLSTFSE SCREAMIN' EAGLE FAT BOY	H4	-
2006	FLSTI HERITAGE SOFTAIL	H4	-
2005-14	FLSTN SOFTAIL DELUXE	H4	-
1997-03	FLSTS HERITAGE SPRINGER	H4	-
2008-11	FLSTSB CROSS BONES	H4	-
2005-07	FLSTSC SOFTAIL SPRINGER CLASSIC	H4	-
2010-12	FLSTSE CVO SOFTAIL CONVERTIBLE	H4	-
1998-09	FLTR/I ROAD GLIDE	H4	-
2009	FLTRSE CVO ROAD GLIDE	H4	-
2000-01	FLTRSE SCREAMIN' EAGLE ROAD GLIDE	H4	-
2011-13	FLTRU ROAD GLIDE ULTRA	H4	-
2011	FLTRUSE CVO ROAD GLIDE ULTRA	H11	H8
2010-13	FLTRX ROAD GLIDE CUSTOM	H4	-
2012	FLTRXSE CVO ROAD GLIDE CUSTOM	H4	-
2008-09	FXCW ROCKER	H4	-
2008-11	FXCWC ROCKER C	H4	-
1996-10	FXD DYNA SUPER GLIDE	H4	-
2006-14	FXDB STREET BOB	H4	-
2005-14	FXDC SUPER GLIDE CUSTOM	H4	-
2008-14	FXDF FAT BOB	H13	-
2009-10	FXDFSE DYNA FAT BOB	H13	-
2006	FXDI35 DYNA 35TH ANNIVERSARY SUPER GLIDE	H4	-
1993-09	FXDL DYNA LOW RIDER	H4	-
2014	FXDL LOW RIDER	H4	-

YEAR	MODEL	LOW BEAM	HIGH BEAM
1994-00	FXDS-CONV DYNA CONVERTIBLE	H4	-
2007-08	FXDSE SCREAMIN' EAGLE DYNA	H4	-
1993-14	FXDWG DYNA WIDE GLIDE	H4	-
1999-05	FXDX DYNA SUPER GLIDE T-SPORT	H4	-
1999-00	FXR	H4	-
2011-13	FXS BLACKLINE	H4	-
2013-14	FXSB BREAKOUT	H4	-
2013	FXSBSE CVO BREAKOUT	H4	-
1999-07	FXST SOFTAIL STANDARD	H4	-
1999-09	FXSTB NIGHT TRAIN	H4	-
1993-10	FXSTC SOFTAIL CUSTOM	H4	-
2000-07	FXSTD SOFTAIL DUCE	H4	-
2003-04	FXSTDSE SCREAMIN' EAGLE SOFTAIL DUCE	H4	-
1993-06	FXSTS SPRINGER SOFTAIL	H4	-
2009	FXSTSSE CVO SOFTAIL SPRINGER	H4	-
2007-08	FXSTSSE SCREAMIN' EAGLE SOFTAIL SPRINGER	H4	-
2002-07	VRSCA V-ROD	H11	H9
2007-10	VRSCAW V-ROD	H11	H9
2004-05	VRSCB V-ROD	H11	H9
2006-07	VRSCD NIGHT ROD	H4	-
2008	VRSCD NIGHT ROD	H4	-
2007-11	VRSCDX NIGHT ROD SPECIAL	H4	-
2012-14	VRSCDX NIGHT ROD SPECIAL	H11	H9
2009-14	VRSCF V-ROD MUSCLE	H11	H9
2006-07	VRSCR STREET ROD	H11	H9
2005-06	VRSCSE SCREAMIN' EAGLE V-ROD	H11	H9
2007	VRSCX V-ROD	H11	H9
1993-03	XL/XLH SPORTSTER 1200	H4	-
1993-03	XL/XLH SPORTSTER 883	H4	-
1996-14	XL1200C SPORTSTER CUSTOM	H4	-
2006-11	XL1200L SPORTSTER LOW	H4	-
2007-12	XL1200N SPORTSTER NIGHTSTER	H4	-
2004-09	XL1200R SPORTSTER ROADSTER	H4	-
1996-03	XL1200S SPORTSTER SPORT	H4	-
2014	XL1200T SUPERLOW	H4	-
2012-14	XL1200V SEVENTY-TWO	H4	-
2010-14	XL1200X FORTY-EIGHT	H4	-
2010-11	XL1200X XL FORTY-EIGHT	H4	-
2007	XL50 50TH ANNIVERSARY SPORTSTER	H4	-
2004-08	XL883 SPORTSTER	H4	-
1999-09	XL883C SPORTSTER CUSTOM	H4	-
2005-10	XL883L SPORTSTER LOW	H4	-
2011-14	XL883L SPORTSTER SUPERLOW	H4	-
2011	XL883L SUPERLOW	H4	-

YEAR	MODEL	LOW BEAM	HIGH BEAM
2009-13	XL883N SPORTSTER IRON	H4	-
2002-07	XL883R SPORTSTER ROADSTER	H4	-
1993-03	XLH883HUG SPORTSTER 883 HUGGER	H4	-
2009-10	XR1200 SPORTSTER	H4	-
2011-12	XR1200X SPORTSTER	H4	-
HONDA	MODEL	LOW BEAM	LOW BEAM
2011-14	CB1000R	H4	-
2014	CB1100	H4	-
2001-08	CB250 NIGHTHAWK	H4	-
2015	CB300F	H4	-
2013-14	CB500F	H4	-
2013-14	CB500X	H4	-
2004-07	CB600F 599	H11	H11
1993-04	CB750 NIGHTHAWK	H4	-
2002-07	CB900F 919	H4	-
2006-10	CBF1000	H7	H7
2010-12	CBF600SA	H7	H7
2015	CBR300	H7	H7
2001-03	CBR1000	H7	H7
1999-00	CBR1100	H7	H7
2004-14	CBR1000RR	H7	H7
1997-03	CBR1100XX SUPER BLACKBIRD	H7	H7
2004-11	CBR125R	H7	H7
2011-13	CBR250R	H4	-
2013-14	CBR500R	H7	H7
1993-00	CBR600F	H4	-
2001-06	CBR600F	H7	H7
2014	CBR650F	H4	-
2003-14	CBR600RR	H7	H7
1993-94	CBR900RR	H4	-
2000-01	CBR929RR	H7	H7
2002-03	CBR954RR	H7	H7
2001-07	CH80 ELITE	HS1	-
2002-09	CHF50 METROPOLITAN	HS1	-
2002-05	CHF50P METROPOLITAN II	HS1	-
2012-14	CMX250 REBEL	H4	-
2001-09	CMX250 REBEL	H4	-
1993-07	CN250 HELIX	H4	-
2013-14	CRF250L	H4	-
2004-09	CRF250X	H6M	-
2005-09	CRF450X	H6M	-
2014	CTX700	H4	-
2014	CTX700N	H4	-
2002-13	FSC600 SILVER WING	H7	H7
1997-04	GL1500 VALKYRIE	H4	-
2001-14	GL1800 GOLD WING	H7	H7
2013-14	GL1800B GOLD WING F6B	H7	H7
2014	GROM 125	HS1	-
2012-14	NC700X	H4	-

YEAR	MODEL	LOW BEAM	HIGH BEAM
2013-14	NCH50	HS1	-
2010	NHX110 ELITE	H4	-
2003-14	NPS50 RUCKUS	HS1	-
2004-05	NRX1800 VALKYRIE RUNE	H7	H7
2009	NSA700 DN-01	H7	H7
2001-07	NSS250 REFLEX	H7	H7
2013-14	NSS300 RUCKUS	HS1	-
2010-11	NT700V	H7	H7
2005-06	PS250 BIG RUCKUS	H4	-
2000-06	RVT1000R RC51	H7	H7
2001	SA50 ELITE	HS1	-
2010	SH150I	H4	-
1998-14	SHADOW VT750 SERIES	H4	-
1994-03	VF750 MAGNA	H4	-
2010-13	VFR1200F	H7	H7
2002-09	VFR800 INTERCEPTOR	H4	H7
2011	VFR800X CROSSRUNNER	H7	H7
1993-07	VT1100 SHADOW	H4	-
2010-14	VT1300CR STATELINE	H4	-
2010-14	VT1300CS SABRE	H4	-
2010-14	VT1300CT INTERSTATE	H4	-
2010-14	VT1300CX FURY	H4	-
1993-07	VT600C/D SHADOW VLX	H4	-
2014	VT750C	H4	-
1998-05	VTR1000 SUPER HAWK	H4	-
2004-09	VTX1300C	H4	-
2005-09	VTX1300R	H4	-
2003-07	VTX1300S	H4	-
2008-09	VTX1300T	H4	-
2002-08	VTX1800	H4	-
2009	XL1000 VARADERO	H4	-
1993-14	XR650L	H4	-
INDIAN	MODEL	LOW BEAM	LOW BEAM
2010-14	CHIEF CLASSIC	H4	-
2010-13	CHIEF DARK HORSE	H4	-
2014	CHIEFTAIN	H4	-
2009-14	CHIEF VINTAGE	H4	-
KAWASAKI	MODEL	LOW BEAM	LOW BEAM
2001-09	BN125 ELIMINATOR	H4	-
2008-14	CONCOURS 14	H4	-
1996-09	EN500C VULCAN 500 LTD	H4	-
2009-10	ER-6N	H11	H11
1993-07	EX250 NINJA	H4	-
2008-12	EX250 NINJA 250R	H7	H7
2013-14	EX300 NINJA	H7	H7
2011-12	EX400 NINJA 400R	H7	H7
1999-09	EX500 NINJA	H4	-
2012-14	EX650 NINJA	H7	H7

YEAR	MODEL	LOW BEAM	HIGH BEAM
2006-11	EX650 NINJA 650R	H7	H7
2000-03	KL250 SUPER SHERPA	H4	-
2009	KL250 SUPER SHERPA	H4	-
1993-05	KL250/KLR250	H4	-
2007-14	KLE650 VERSYS	H7	H7
1993-07	KLR650	H4	-
2008-14	KLR650	H7	H7
2006-14	KLX250	H4	-
2003-04	KLX400SR	H4	-
2008-09	KLX450R	HS1	-
1993-05	KZ1000C/P POLICE	H4	-
1993-09	VN1500 VULCAN	H4	-
2003-08	VN1600 VULCAN	H4	-
2009-13	VN1700 VULCAN CLASSIC	H4	-
2009-14	VN1700 VULCAN NOMAD	H4	-
2011-14	VN1700 VULCAN VAQUERO	H4	-
2009-14	VN1700 VULCAN VOYAGER	H4	-
2004-10	VN2000 VULCAN	H7	H9
2006-10	VN2000 VULCAN CLASSIC	H4	-
1993-06	VN750 VULCAN	H4	-
1995-06	VN800 VULCAN	H4	-
2006-14	VN900 VULCAN	H4	-
1999-10	VULCAN 500	H4	-
2003-13	Z1000	H7	H7
2005-06	Z750S	H7	H7
1993-06	ZG1000/A CONCOURS	H4	-
1993-03	ZG1200A/B VOYAGER XII	H4	-
2008-12	ZG1400 CONCOURS	H4	-
2000-04	ZR-7/S	H4	-
1999-00	ZRX1100	H4	-
2001-05	ZRX1200	H4	-
2011-14	ZX1000 NINJA 1000	H7	H7
2011-14	ZX-10R NINJA	H7	H7
2004-05	ZX-10R NINJA	H7	H7
2006-10	ZX-10R NINJA	H11	H9
1993-01	ZX1100 NINJA ZX-11	H4	-
2000-05	ZX1200 NINJA ZX-12R	H4	-
2006-14	ZX-14 NINJA	H11	H9
1993-02	ZX600 NINJA ZX-6	H4	-
2013-14	ZX600 NINJA ZX-6R	H7	H7
2007-12	ZX600 NINJA ZX-6R	H11	H9
2003-06	ZX600 NINJA ZX-6R	H7	H7
1999-02	ZX600 NINJA ZX-6R	H4	-
2013-14	ZX636 NINJA ZX-6R	H7	H7
2003-06	ZX636 NINJA ZX-6R	H7	H7
1993-03	ZX750 NINJA ZX-7R	H4	-
1994-03	ZX900 NINJA ZX-9R	H4	-
2003-08	ZZR 600	H4	-
2002-05	ZZR1200	H4	-

YEAR	MODEL	LOW BEAM	HIGH BEAM
KTM	MODEL	LOW BEAM	LOW BEAM
2014	1190 ADVENTURE	H11	H11
2008-14	1190 RC8	H7	H7
2014	1290 SUPER DUKE R	H4	-
1999-04	640 DUKE II	9005	9005
2013-14	690 DUKE	H4	-
2008-11	690 DUKE	9005	9005
2008	690 ENDURO	H4	-
2012-14	690 ENDURO R	H4	-
2008-13	990 ADVENTURE	H4	-
2007-09	990 SUPER DUKE	H4	-
2008-09	990 SUPER DUKE R	H4	-
2010-13	990 SUPERMOTO	H4	-
2008-14	RC8	H7	H7
MOTO GUZZI	MODEL	LOW BEAM	LOW BEAM
2004-10	BREVA 1100	H7	H9
2008-09	BREVA 1200	H7	H9
2004-09	BREVA 750	H4	-
2013-14	CALIFORNIA	H7	H3
1999-12	CALIFORNIA	H4	-
2005-08	GRISO 1100	H4	-
2007-13	GRISO 1200	H4	-
2005-12	NEVADA	H4	-
2007-13	NORGE 1200	H3	H1
1999-01	QUOTA	H3	H1
2008-14	STELVIO 1200	H4	-
1999-06	V11	H4	-
2009-14	V7	H4	-
PIAGGIO	MODEL	LOW BEAM	LOW BEAM
2005-11	BV TOURER 250	H7	H7
2005-12	BV TOURER 500	H4	-
2005-12	FLY 150	H4	-
2007-11	MP3 250	H1	H1
2008-11	MP3 400	H1	H1
2008-11	MP3 500	H8	H8
2011-12	TYPHOON 125	H8	H8
2004-08	TYPHOON 50	H8	H3
2005-08	X9 EVOLUTION 500	H7	H7
POLARIS	MODEL	LOW BEAM	LOW BEAM
1999-08	340	H4	-
1994-07	440	H4	-
1997-06	500	H4	-
1994-07	500	H4	-
2002-12	550	H4	-
2001-12	600	H4	-
2001-08	700	H4	-
2003-10	800	H4	-

YEAR	MODEL	LOW BEAM	HIGH BEAM
2005-06	900	H4	-
2007-11	600 RMK	H4	-
2012	600 RMK	H13	-
2010-12	600 RUSH	H13	-
2011-12	800 RMK	H13	-
2011-12	800 RUSH	H13	-
2012	800 SWITCHBACK	H13	-
1994-00	CLASSIC TOURING	H4	-
2002-05	FRONTIER	H4	-
2006	FS CLASSIC	H4	-
2011-12	FS IQ WIDETRACK	H4	-
2007-10	FST	H4	-
2008-10	IQ	H4	-
2007-09	RANGER	881	-
2010-11	RANGER	H13	-
2007-09	RAZOR	881	-
2010-11	RAZOR	H13	-
2004	SPORT TOURING	H4	-
1998-08	SUPER SPORT	H4	-
1999-10	TRAIL RMK	H4	-
1997-10	TRAIL TOURING	H4	-
2008-12	TUBRO	H4	-
2009-10	WIDE TRACK IQ	H4	-
1994-11	WIDE TRACK LX	H4	-
1999-01	XCF	H4	-
SUZUKI	MODEL	LOW BEAM	LOW BEAM
2003-06	AN400 BURGMAN	HS1	-
2007	AN400 BURGMAN	H7	H4
2008-14	AN400 BURGMAN	H4	-
2003-14	AN650/A BURGMAN	H4	-
2008-10	BOULEVARD C109R	H4	-
2005-14	BOULEVARD C50	H4	-
2013-14	BOULEVARD C90	H4	-
2005-09	BOULEVARD C90	H4	-
2006-14	BOULEVARD M109R	H4	-
2005-14	BOULEVARD M50	H4	-
2013-14	BOULEVARD M90	H4	-
2009-10	BOULEVARD M90	H4	-
2005	BOULEVARD M95	H4	-
2005-14	BOULEVARD S40	H4	-
2005-09	BOULEVARD S50	H4	-
2005-08	BOULEVARD S83	H4	-
2014	DL1000 V-STROM	H7	H9
2002-12	DL1000 V-STROM	H4	-
2004-14	DL650 V-STROM	H4	-
2007-13	DR200SE	H4	-
2007-14	DR650SE	H4	-
2000-14	DRZ400	H4	-
2005-14	DR-Z400SM	H4	-

YEAR	MODEL	LOW BEAM	HIGH BEAM
1993-10	GS500/F	H4	-
1997-05	GSF1200 BANDIT	H4	-
2007-09	GSF1250 BANDIT	H7	H7
2000-03	GSF600S BANDIT	9006	9005
2010-13	GSX1250FA	H7	9005
2008-09	GSX1300BK B-KING	H4	-
1999-07	GSX1300R HAYABUSA	H7	9005
2008-14	GSX1300R HAYABUSA	H7	H9
1993-06	GSX600F KATANA	H4	-
2008-13	GSX650F	H7	9005
1993-06	GSX750F KATANA	H4	-
2001-02	GSX-R1000	H4	-
2003-04	GSX-R1000	H7	H4
2005-06	GSX-R1000	H7	9005
2007-08	GSX-R1000	H7	H9
2009-14	GSX-R1000	H11	H9
1997-00	GSX-R600	H4	-
2001	GSX-R600	H7	H7
2002-03	GSX-R600	H4	-
2004-05	GSX-R600	H7	H4
2006-07	GSX-R600	H7	H9
2008-10	GSX-R600	H11	9005
2011-14	GSX-R600	H7	H9
1993-99	GSX-R750	H4	-
2000-01	GSX-R750	H7	H7
2002-03	GSX-R750	H4	-
2004-05	GSX-R750	H7	H4
2006-07	GSX-R750	H7	H9
2008-10	GSX-R750	H11	9005
2011-14	GSX-R750	H7	H9
2013	GW250	H4	-
1999-10	GZ250	H4	-
2010-12	KIZASHI	H11	H7
1995-08	LS650 SAVAGE	H4	-
2005-08	RENO	H7	H1
2009-14	SFV650 GLADIUS	H4	-
2003-07	SV1000/S	H4	-
1999-09	SV650/A	H4	-
2003-13	SV650S/SA	H4	-
1998-03	TL1000R	H4	-
1997-01	TL1000S	H4	-
2009-13	TU250	H4	-
2009	TU250X	H4	-
2014	UH200 BURGMAN	H7	H7
1998-04	VL1500 INTRUDER	H4	-
2001-04	VL800 INTRUDER VOLUSIA	H4	-
1993-04	VS1400 INTRUDER	H4	-
1993-04	VS800 INTRUDER	H4	-
2004	VZ1600 MARAUDER	H4	-
1997-04	VZ800 MARAUDER	H4	-

YEAR	MODEL	LOW BEAM	HIGH BEAM
TRIUMPH	MODEL	LOW BEAM	LOW BEAM
1996-02	ADVENTURER	H4	-
2002-14	AMERICA	H4	-
2001-14	BONNEVILLE	H4	-
2002-14	BONNEVILLE T100	H4	-
1996-05	DAYTONA	H4	-
2006-12	DAYTONA 675	H7	H9
2013-14	DAYTONA 675	H7	H7
1999-02	LEGEND TT	H4	-
2004-14	ROCKET III CLASSIC/ROADSTER	H4	-
2007-14	ROCKET III TOURING	H4	-
2006-14	SCRAMBLER	H4	-
2002-06	SPEED FOUR	H4	-
1994-14	SPEED TRIPLE	H4	-
2003-14	SPEEDMASTER	H4	-
1999-04	SPRINT RS/ST	H4	-
2005-06	SPRINT ST	H4	-
2007-12	SPRINT ST	H7	H7
2008-14	STREET TRIPLE	H4	-
2004-14	THRUXTON	H4	-
1995-14	THUNDERBIRD	H4	-
2014	THUNDERBIRD COMMANDER	H4	-
2011-13	THUNDERBIRD STORM	H4	-
1996-06	TIGER	H4	-
2007-12	TIGER 1050	H7	H9
2011-14	TIGER 800	H4	-
2012-14	TIGER EXPLORER	H4	-
2013-14	TROPHY SE	H7	H7
1996-03	TROPHY 1200	H4	-
1996-02	TROPHY 900	H4	-
2000-03	TT600	H4	-
VESPA	MODEL	LOW BEAM	LOW BEAM
2004-09	GRANTURISMO 200	H4	-
2008	GT200	H4	-
2007	GT60	H4	-
2006-10	GTS250	H4	-
2009-12	GTS300	H4	-
2007-10	GTV250	H4	-
2010-12	GTV300	H4	-
2005-12	LX150	H4	-
2005-09	LX50	HS1	-
2007-12	LXV150	H4	-
2005-07	PX150	H4	-
2008-12	S150	H4	-
2009	S50	HS1	-
VICTORY	MODEL	LOW BEAM	LOW BEAM
2007-08	ARLEN NESS JACKPOT	H11	H7
2009-13	ARLEN NESS VISION	HS1	H4

YEAR	MODEL	LOW BEAM	HIGH BEAM
2013-14	BOARDWALK	H11	H11
2006-08	CORY NESS JACKPOT	H11	H7
2009-10	CORY NESS JACKPOT	H11	H11
2010-13	CROSS COUNTRY	H11	H11
2014	CROSS COUNTRY	H11	H11
2014	CROSS COUNTRY 8-BALL	H11	H11
2014	CROSS COUNTRY TOUR	H11	H11
2014	CROSS ROADS 8-BALL	H11	H11
2010-12	CROSS ROADS	H11	H11
2012-14	CROSS ROADS CLASSIC	H11	H11
2005-06	HAMMER	H11	H8
2007-08	HAMMER	H11	H7
2009-11	HAMMER	H11	H11
2010-14	HAMMER 8-BALL	H11	H11
2007-08	HAMMER S	H11	H7
2009-12	HAMMER S	H11	H11
2014	HIGH-BALL	H4	-
2014	JACKPOT	H4	-
2013-14	JUDGE	H4	-
2004-06	KINGPIN	H11	H8
2007-08	KINGPIN	H11	H7
2009-12	KINGPIN	H11	H11
2008-10	KINGPIN 8-BALL	H11	H8
2011	KINGPIN 8-BALL	H11	H11
2009	KINGPIN LOW	H11	H11
2007-08	KINGPIN TOUR	H11	H7
2009	KINGPIN TOUR	H11	H11
2003-06	VEGAS	H11	H8
2007-08	VEGAS	H11	H7
2009-12	VEGAS	H11	H11
2005-10	VEGAS 8-BALL	H11	H8
2011-14	VEGAS 8-BALL	H11	H11
2006-08	VEGAS JACKPOT	H11	H7
2009-13	VEGAS JACKPOT	H11	H11
2008	VEGAS LOW	H11	H7
2009	VEGAS LOW	H11	H11
2010-11	VISION 8-BALL	HS1	H4
2008-09	VISION STREET	HS1	H4
2008-14	VISION TOUR	HS1	H4
2011-12	ZACH NESS VEGAS	H11	H11
YAMAHA	MODEL	LOW BEAM	LOW BEAM
2011-12	APEX SE	H4	-
2011-12	APEX XTX	H4	-
1993-09	BR250 BRAVO	H4	-
2006-08	CP250 MORPHOUS	H1	H7
1993-00	CS340E OVATION LE	H4	-
2011-14	FAZER 8	H7	H4
2003-14	FJR1300	H4	-
2008-11	FX10 FX NYTRO	H4	-

YEAR	MODEL	LOW BEAM	HIGH BEAM
2014	FZ1	H4	-
2009-14	FZ6R	H4	-
2015	FZ-07	H4	-
2011-13	FZ8	H4	-
2014	FZ-09	H4	-
1993-95	FZR1000	H4	-
1993-99	FZR600R	H4	-
2001-14	FZS1000 FZ1	H4	-
2004-04	FZS600 FZ6	H4	H7
1997-02	MM600 MOUNTAIN MAX 600	H4	-
1997-03	MM700 MOUNTAIN MAX 700	H4	-
2007-09	PZ50 PHAZER	H4	-
2007-11	PZ50 PHAZER	H4	-
2007-12	PZ50VT VENTURE LITE	H4	-
2014	RAIDER	H4	-
2005-11	RS90 VECTOR	H4	-
2003-11	RX10	H4	-
2015	SR400	H4	-
1998-02	SRX700	H4	-
2011-14	STRYKER	H4	-
2000-01	SX500/R	H4	-
2000-03	SX600/R	H4	-
2000-01	SX700/R	H4	-
2004-06	SXV60 SX VENOM	H4	-
2002-04	SXV700 SX VIPER	H4	-
2003-06	SXV70MH SX VIPER MOUNTAIN	H4	-
1999-06	TTR250	H6M	-
1993-01	TW200	HS1	-
2002-14	TW200	H4	-
2006-11	VK10 VIKING PROFESSIONAL	H4	-
1993-05	VK540	H4	-
1993-07	VMX1200 V-MAX	H4	-
2009-14	VMX1700 V-MAX	H4	-
1997-06	VT600 VENTURE	H4	-
1998-04	VT700 VENTURE	H4	-
1994-01	VX500 VMAX	H4	-
1994-03	VX600 VMAX	H4	-
1999-02	VX700 VMAX	H4	-
2001-06	WR250F	H4	-
2007-11	WR250F	H6M	-
2008-14	WR250R	H4	-
2008-11	WR250X	H4	-
1998-00	WR400F	H4	-
2001-02	WR426F	H4	-
2012-14	WR450F	HS1	-
2007-11	WR450F	H6M	-
2003-06	WR450F	H4	-
2006-14	XC50 VINO 50 CLASSIC	HS1	-
2007-10	XF50 C3	HS1	-
2009-13	XP500 TMAX	H4	H7

YEAR	MODEL	LOW BEAM	HIGH BEAM
2012-14	XT1200 SUPER TENERE	H7	H7
1993-00	XT225	HS1	-
2001-07	XT225	H4	-
2008-15	XT250	H4	-
1999-03	XV1600 ROAD STAR	H4	-
2002-14	XV1700 ROAD STAR	H4	-
2006-14	XV1900 ROADLINER	9006	H7
2006-14	XV1900 STRATOLINER	9006	H7
2008-14	XV1900 RAIDER	H4	-
2008-14	XV250 V STAR	H4	-
1995-07	XV250 VIRAGO	H4	-
1993-00	XV535 VIRAGO	H4	-
1999-11	XVS1100 V STAR	H4	-
2011-14	XVS13 STRYKER	H4	-
2007-14	XVS1300 V STAR	H4	-
1998-14	XVS650 V STAR	H4	-
2014-15	XVS950 BOLT	H4	-
2009-14	XVS950 V STAR	H4	-
1996-13	XVZ1300 ROYAL STAR	H4	-
99-01	XVZ1300 VENTURE	H4	-
2004-10	YJ125 VINO	H4	-
2001-04	YJ50 VINO	HS1	-
2002-05	YJ50RA VINO CLASSIC	HS1	-
2005-14	YP400 MAJESTY	H4	-
2009-14	YW125 ZUMA	H4	-
2002-14	YW50 ZUMA	HS1	-
1997-07	YZF600R	H4	-
1998-03	YZF-R1	H4	-
2004-06	YZF-R1	H1	H1
2007-14	YZF-R1	H7	H7
1999-02	YZF-R6	H4	-
2003-14	YZF-R6	H7	H7

Bulb Identification

1) The bulb itself will have markings on it. One of the markings will give you the industry number for the bulb type.

2) Bulb type information for your vehicle will also be printed in the owners manual.

Bulb X-Reference

H4 = 9003 or HB2

H10 = 9145

H13 = 9008

HB = 9005/9006

9004 = HB1

9005 = HB3

9006 = HB4

9007 = HB5

H1, H3, H7, H8, H9, H11, H11B, 880, 881 are referred to as such.



Light Quick Reference Guide

LED LIGHT KITS	COMPLETE KIT	SINGLE LIGHT	LENS / REFLECTOR	REPLACEMENT BULB	WIRING HARNESS	RELAY	SWITCH	MESH GRILL	JUMPER HARNESS
LP270 LED SAE FOG	73270	73201	-	-	74070	74086	74034	-	-
LP270 LED SAE DRV	73272	73202	-	-	74070	74086	74034	-	-
LP530 LED SAE FOG	73530	75300	-	-	34070	-	-	76053	-
LP530 LED DRV	73532	75302	-	-	34070	-	-	76053	-
LP550 LED SAE DRV	73552	75502	-	-	74070	74086	74034	76055	-
LP560 LED SAE DRV	73562	75602	-	-	74070	74086	74034	76056	-
LP570 LED SAE DRV	73572	75702	-	-	74070	74086	74034	76057	-
RF3 LED Flood	77040	77020	-	-	74039	74086	74034	-	78739
RF3 LED SAE DRV	77603	77403	-	-	74039	74086	74034	-	78739
RF6 LED Light Bar FOG	77206	77006	-	-	74039	74086	74034	-	78739
RF6 LED Light Bar SAE DRV	77606	77406	-	-	74039	74086	74034	-	78739
RF10 LED Light Bar FOG	77210	77010	-	-	74039	74086	74034	-	78739
RF10 LED Light Bar SAE DRV	77610	77410	-	-	74039	74086	74034	-	78739
RF18 LED Light Bar Fog	77218	77018	-	-	74039	74086	74034	-	78739
RF18 LED Light Bar DRV	77618	77418	-	-	74039	74086	74034	-	78739
005 DRV	73052	73050	75052	70325	74040	74086	74034	-	-
004XT DRV	73492	73402	75402	70325	74040	74086	74034	-	-
510 ATP	73516	73506	75506	70325	74040	74086	74034	76012	-
520 ATP	73526	75216	75206	70325	74040	74086	74034	76022	-

Bulb Quick Reference Guide

	YELLOW LED	HALOGEN	NIGHT TECH	XTREME WHITE	PLASMA GT-X	WHITE LED	
BULB TYPE	PAIR	SINGLE	SINGLE	SINGLE	PAIR	SINGLE	PAIR
H6M	-	-	-	70023	-	-	-
H1	-	-	70185	70165	-	-	-
H3	-	70305	70385	70323/70325	-	-	-
HS1	-	-	-	-	-	70473	-
H4	-	-	70485	70456	70856	70476	-
H7	-	-	70785	70755	-	-	-
H8	72502	-	-	70853	-	-	72102
H9	-	-	-	70955	-	-	-
H11	72502	-	70585	70555	-	-	72102
H13	-	-	71885	71856	-	-	-
881	-	-	-	70821	70822	-	-
9005	-	-	71586	71556	-	-	-
9006	72501	-	71685	71655	-	-	72101
168	-	-	-	-	72020	-	72107
1156	-	-	72620	-	-	-	-
1157	-	-	72720	-	-	-	-

CARE & MAINTENANCE

Proper care & maintenance begins with proper installation. When installing your PIAA lamps make sure to read and follow the instruction manual carefully. Common mistakes include mounting the lamp upside down, improper wiring and failure to properly aim the lamps.

Please pay special attention to the orientation of the vent; mounting the lamps upside down may cause the lamp to fill with water resulting in premature failure.

When wiring your lamp kit make sure that all connections are clean and tight. A loose or dirty connection will affect the performance of the lighting system. All wiring, fuse boxes and relays must be secured in a dry location away from hot items and secured away from moving parts.

Improperly aimed lamps create an unsafe driving situation. Please refer to the light aiming instructions below.

Cleaning is inspecting. The best time to inspect your lamps is when you wash your vehicle. To ensure your safety and maintain optimal lamp performance, your lamps should be inspected to ensure they are properly aimed and in good working order.

Your safety and the safety of those around you is our primary concern. Proper care and maintenance of your PIAA lamps will result in a lifetime of safe and carefree driving.

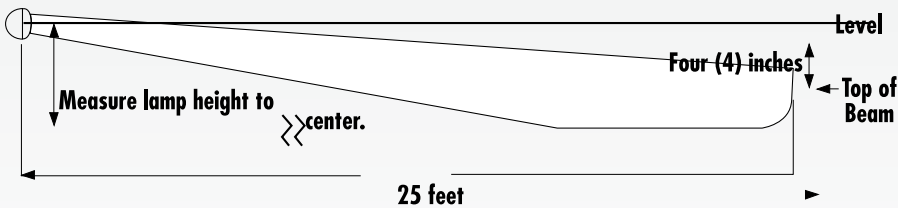
LIGHT AIMING GUIDE



Proper auxiliary lamp aiming is the most important part of an installation. If the lamps are not properly aimed they will not achieve optimum performance and they can be very dangerous. The danger comes from the beam pattern being aimed right into oncoming vehicles thus blinding the driver.

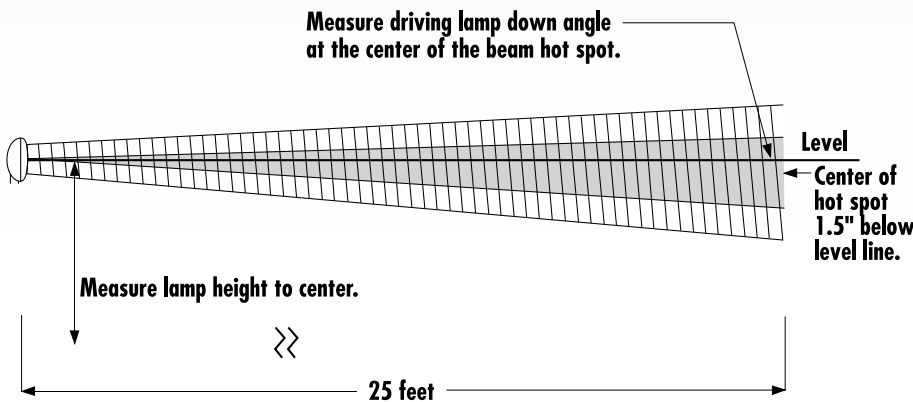
FOG & FOUL WEATHER LIGHTS

Traditional fog lights are usually mounted under the front bumper about 10-24 inches from the ground. There are two important issues to address when installing fog lights, the first is to minimize the amount of return glare into the driver's eyes, and the other is to minimize glare into oncoming driver's eyes. Both must be accomplished while putting as much light as possible on the road. These fog/foul weather light aiming instructions are suggestions taken from common practice and the S.A.E. standard J583. Some modifications to these instructions may be necessary to minimize glare. Visual aim is made with the top of the beam 4 inches below the lamp center at 25 feet with the lamp facing straight forward. (See below.)



DRIVING LIGHTS

Typically, driving lights are mounted above the front bumper about 14-30 inches from the ground to provide extra high beam illumination. Driving lights can be mounted below the bumper, although they will not be as effective because the light will hit the ground sooner and reduce the range of the light. Visual aim is made with the center of the beam hot spot 1.5 inches below the lamp center at 25 feet with the lamp facing straight forward. (See below.)





3 Light Working Display



* Works on slat wall and peg hooks



LP Series LED Working Displays



RF Series LED Working Displays



LED Bulb Working Display





PIAA Black Banner



PIAA White Banner



PIAA Flexfit Hat



PIAA 100% Cotton Tee



PIAA Can Koozie



PIAA Aluminum H2O Bottle