

Taillight

new



Hot new look, long lasting and simple installation. Fits into any standard 1156 or 1157 taillight or parking light socket. Works on any vehicle that has DC negative ground, but will not work on any vehicle without a battery or any vehicle with a positive ground electrical system. Great for motorcycles, show cars, customs and some snowmobiles.

Taillight L.E.D. bulbs for 1156 and 1157 sockets

- 1157 Rotating run/Pulsating brake light (BL-1157LEDP)
- 1157 Normal run/Normal brake light (BL-1157LED)
- 1156 Normal run RED lights (BL-1156RLED)
- 1156 Normal run AMBER lights (BL-1156ALED)

BRITE-LITES

Xenon Gas Boosted Blue Automotive

- 9005x -65/45watt (9004)(BL-29B654) DOT
- 100/80watt (9004x)BL-29B1004)
- 65watt (9005) - Hi-beam(BL-20B65) DOT
- 100watt (9005x) - Hi-beam(BL-20B100)
- 100 watt (9005xs)-Hi-bm str (BL-20BS100)
- 55watt (9006) - Lo-beam(BL-22B55) DOT
- 80watt (9006x) - Lo-beam(BL-22B80)
- 80 watt (9006xs)-Lo-bm str (BL-22BS80)
- 65/55watt (9007)(BL-29B65) DOT
- 100/80watt(9007X)(BL-29B100)
- durable, long life bulbs
- good in All-Weather conditions
- 30% & 50% Brighter than stock

- 9005xs -9004 and 9007 fits some ZR Cats and Dodge and Ford vehicles

- 9006x -9005 and 9006 fits quad headlight vehicles and Chevy trucks)

- 9006xs -9005xs and 9006xs fits '99 and newer Jeep Grand Cherokee

- 9007x -Hi-Power bulbs are for Show and Off-Road use ONLY.

Laser Lite for Polaris and Cat

- green -50 watt Xenon Blue r-angle (BL-13B50)
- 50 watt Xenon Green r-angle (BL-13G50)
- 50 watt Xenon Blue straight (BL-13BS50)
- 50 watt Xenon Green straight (BL-13GS50)
- 50 watt Xenon Clear r-angle pair (BL-13C50/2)
- durable, long life bulb
- right angle for all Polaris Gen II and Evolved and Cat ZR2 outer bulbs (2 needed) and Firecat (4 needed)
- straight for all Cat ZR2 center bulb
- 40% brighter than stock

Xenon Gas Boosted Blue H7

- blue -70 watt, H7 Halogen (BL-H7B70)
- 55 watt, H7 Halogen (BL-H7B55)
- durable, long life bulb
- good in All-Weather conditions
- 30%/50% Brighter than stock (Intense White or Plasma White)
- Fits ATV's, motorcycles & some snowmobiles

Mega Hi-Power Clear H4

- 130/90 watt Mega Brite(BL-43C130)-
- 100/80 watt Very Brite (BL-43C100)-
- 10 pak 60/55 replacement bulbs (BL-
- durable, long life bulb
- good in Clear-Weather conditions
- 100% & 40% Brighter
- Fits Pol, Doo, Yam, & some Cats

Coated Hi-Power Blue H4

- 100/80watt, H4 Halogen(BL-43B100)
- Korean made bulb
- Excellent in All-Weather conditions
- Deeper Blue color
- 33% Brighter than stock
- Fits Pol, Doo, Yam, & some Cats

Xenon Gas Boosted H1 & H3 bulbs

- H1 -100watt-H1 w/spade connector(BL-H1B100)
- 100watt-H3 w/spade connector(BL-H3B100)
- durable, long life bulb
- add color & power to your stock driving lights
- 50% brighter than stock - white light
- Fits most aftermarket driving/fog lights and headlights on many European vehicles

H1

H3

Xenon Gas Boosted H4 (3-prong)

- blue These are our best sellers!
- 60/55watt Blue, Halogen(BL-43B60)
- 100/55watt Blue, X-Bulb(BL-43B100X)
- 100/55 watt Yellow, X-Bulb (BL-43Y100X)
- 100/90watt Blue, Z-Bulb(BL-43B100Z)
- 100/90 watt Yellow, Z-Bulb (BL-43Y100Z)
- 100/90 watt Purple, Z-Bulb (BL-43P100Z)
- 100/90 watt Green, Z-Bulb (BL-43G100Z)
- durable, long life bulbs
- good in All-Weather conditions
- 30%/50% Brighter than stock (Intense White or Plasma White light with the color of your choice)
- Fits Pol, Doo, Yam, & some Cats
- X-bulbs are great in twin headlight sleds and Yamaha's with lower amperage electrical systems ('94-'00)
- Z-bulbs are great for single headlight sleds or for blazing the trails
- 60/55 Xenon blue is ideal for pre-1994 sleds with low amperage or EFI

blue

yellow

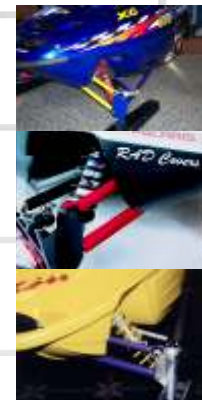
purple

green

Xenon Gas Boosted Double Color H4

- 60/55watt, H4 Halogen(BL-43D60)
- Gives yellow Low-beam, Intense white/blue Hi-beam
- Looks great in Yamaha Viper
- 30% brighter than stock
- Fits Pol, Doo, Yam, & some Cats
- Also great for older, lower amperage sleds

RAD Covers



- Yellow
- Deep Violet
- Rigel Blue (dark)
- Purple
- Bright Red
- Blue
- Teal Green*
- Magenta*
- White*
- Black*

Hot Colors:

Rad Covers come in ten HOT colors to match the 2003 Polaris Indy lineup and most of the 2003 Ski-Doo lineup. They protect the radius arms from scratches and dresses up worn or rusty radius arms. Adds a nice accent to your sled. Packaged in set of four.

Neck PRO-tector



New design- Better fit!



Nylon Covered PRO style
NEW design & shape



Econo style- foam rubber
molded with shoulder straps

Bluhm Enterprises is now offering a full line of Neck PRO-Tectors for added safety while riding. These NASCAR style neck protectors give you a full range of motion, while providing helmet support to reduce fatigue. If you are a racer or a hard-core rider or if you have had neck or back injuries or just want to ride safe, we have a neck protector for you. We have two sizes and two styles to choose from.



2003

BRITE-LITES

RAD Covers
Neck PRO-Tectors

H-4 Sealed Beam Conversion Kits

new



Quartz Iodine Headlamp conversions replace stock sealed beam headlight housing to high-quality, replaceable bulb style headlights. Makes the headlight two to four times brighter than stock and allows for the use of colored or Hi-Power bulbs. Makes a noticeable difference to the look of your vehicle. Works on twin or quad headlight vehicles and cycles. Bulb sold separately.

- Rectangle 4"x6" Hi or Low beam (BL-43SQ46)
- Rectangle 6"x8" Hi and Low beam (BL43SQ68)
- Round 5-3/4" Hi or Low beam (BL-43R5)
- Round 7" Hi and Low beam (BL-43R7)

Headlight Caps & Rainbow Strobe



Glass headlight caps add a deep color to your headlight beam. Designed for show-only, these caps work great with stock or Brite-Lite H-4 bulbs. Fits most snowmobiles and motorcycles.

- Blue cap (BL-43BCAP)
- Green cap (BL-43GCAP)
- Yellow Globe (BL-43YCAP)



The Rainbow Strobe is a glass prism H-4 insert with a metal cage that houses 3 pieces of glass that gives a full range of rainbow colors. It does not affect the performance of your headlight and works with stock or Brite-Lite bulbs. Fits most motorcycles and snowmobiles.