

**18W Work Area LED Blasting Gun Light w/ Handle - High Output LED - 24V DC - Cord Grip Strain Relief**  
**BLG-LEDBLT-24V-SRG-HGL**



**Buy American Compliant**

The BLG-LEDBLT-24V-SRG-HGL from Larson Electronics is a Work Area Nozzle Mount LED Blasting Gun Light with Handle and Quick-change Lens that features a 18 watt LED that produces 1,530 lumens of intense LED illumination and is designed for extreme durability in media blasting applications. This powerful LED light is designed to be mounted to any standard blasting gun (Blasting Gun NOT Included with this LED light). The BLG-LEDBLT-24V-SRG-HGL operates on 24V DC voltage.

**\*PLEASE NOTE: NO BLASTING GUN IS INCLUDED. THIS IS FOR THE LIGHT ONLY.\***

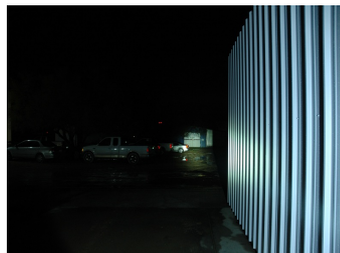
This nozzle mount LED blasting gun light features a specially designed mounting system which allows the unit to be attached to the end of any standard blasting gun and features a polycarbonate handle to help stabilize the blast gun during operation. This mount includes all necessary mounting hardware and a protective lens cover that can be removed and replaced even when wearing gloves. This protective lens is a simple drop in, drop out configuration behind a twist-on lens frame, allowing operators to twist the lens off and drop in a new one as the lens is worn out by exposure to blasting materials such as coal slag, sand and baking soda. This lens is held in place by the delrin twist-on lens holder. We also offer a slot in the bottom of the lens holder that allows particles to clear when performing lens changes. Each unit comes with three lenses. Additional lenses can be purchased when needed.

A specially designed mounting system and quick change protective shield allows operators to use this unit as a blasting gun mounted light source that will stand up to abusive use. The protective lens is offered in polycarbonate or hardened glass materials. The polycarbonate lenses are for metal blast materials, while the glass lenses are for smaller abrasives.



This photo shows an open parking lot lit only by ambient light at approximately 9:00 pm .

[Click Photo to Enlarge](#)



This photo shows the BBLG-LEDBLT-24V-SRG-HGL in spot configuration. The building in the distance is 300' away, well illuminated by the LED spotlight.

[Click Photo to Enlarge](#)



[Click Photo to Enlarge](#)

---

This LED blast gun light is designed to be operated and serviced in the field with gloves on. The quick-change lens design allows operators to quickly and easily swap out lenses without the operator having to remove their gloves. There are no special latches or hinges. Operators simply unscrew the lens holder, tilt the light to allow the lens to drop out, tilt the light back to drop a new lens in, and screw the lens holder back in. The lens holder is machined with large tabs on both sides to allow for operators to grab hold of the unit while wearing protective gloves. Since this LED light is mounted onto the handle of the blast gun, the operators grip is reduced. To alleviate this, Larson Electronics has added an external handle to provide operators with additional control over the blast gun. This polycarbonate handle is machined with deep grooves to provide grip while wearing protective gloves during operation. Additional and replacement handles can be purchased separately and can be mounted remote from the blast light.

**LED Benefits:** Unlike gas burning and arc type lamps that have glass bulbs, LEDs have no filaments or fragile housings to break during operation and/or transportation. Instead of heating a small filament or using a combination of gases to produce light, light emitting diodes (LEDs) use semi-conductive materials that illuminate when electric current is applied, providing instant illumination with no warm up or cool down time before re-striking. Because there is no warm up period, this light can be cycled on and off with no reduction in lamp life. LED lights run at significantly cooler temperatures than traditional metal halide and high pressure sodium lights and contain no harmful gases, vapors, or mercury, making them both safer and more energy efficient. No extra energy is wasted in cooling enclosed work areas due to external heat emissions from bulb type lights, and the operator risks associated with traditional lighting methods, such as accidental burns and exposure to hazardous substances contained in the glass bulbs, are eliminated. In addition, LEDs are also safer for the environment as they are 100% recyclable, which eliminates the need for costly special disposal services required with traditional gas burning and arc type lamps.

**Voltage/Wiring:** The BLG-LEDBLT-24V-SRG-HGL operates on 24V DC voltage and is equipped with 100 feet of 12/3 SOOW cable that is terminated with a blunt cut end. The BLG-LEDBLT-24V-SRG-HGL is equipped with a strain relief cord grip. At Larson Electronics, we do more than meet your lighting needs. We also provide replacement, retrofit, and upgrade parts as well as industrial grade power accessories. Our craftsmen can custom build any lighting system and/or accessories to fit the unique demands of your operation. A commitment to honesty, quality, and dependability has made Larson Electronics a leader in the lighting and electronics business since 1973. Contact us today at 800-369-6671 or message [sales@larsonelectronics.com](mailto:sales@larsonelectronics.com) for more information about our custom options tailored to meet your specific industry needs.

---



**Options:**

**BLG-LEDBLT-24V-SRG-HGL-Beam Config-Lens Type**

**Example: BLG-LEDBLT-24V-SRG-HGL-SP-SP**

Beam Config	
SPOT	-SP
FLOOD	-FL

Lens Type	
GLASS	-SP
POLYCARBON ATE	-FL

Links (Click on the below items to view):

- [SpecSheet](#)
- [Hi-Res Image 1 - High output LED Blast Gun Light](#)
- [Hi-Res Image 2 - Nozzle Mount LED Blast Light with Handle](#)