

LED Golight Stryker Remote Control Spotlight - Wired Dash Mount Remote - Black - Slow Rotate

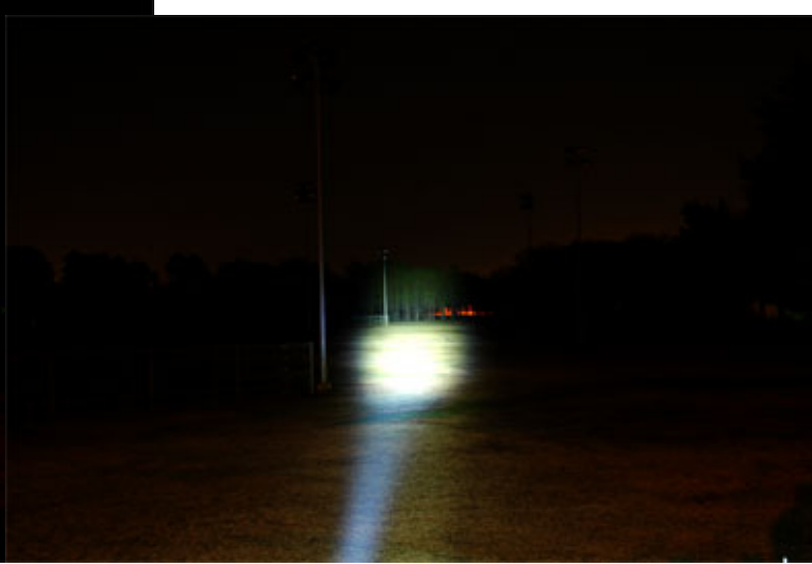
Part #: [GL-30214-V2](#)





This photo shows a large field at a park with no illumination besides the distant street lights.

[Click Photo to Enlarge](#)



This photo shows the LED Golight Stryker being used to spotlight the distant trees. Location is approx. 800` feet from the light.

[Click Photo to Enlarge](#)

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.

Remote Operation: Remote control functions include on/off button, and a toggle switch which control up, down, left and right movement. The light will continue movement as long as the buttons are pressed. Releasing the buttons stops movement and holds the Golight in position. A fast and slow mode button (turtle/hare) controls the speed of the motor while the pan and tilt function buttons are depressed. The GL-30214-V2 rotates at approximately 60% of the rate of the typical Golight Stryker to allow for more precise adjustments when in use.

Durability: The GL-30214-V2 LED Golight Stryker is designed for hunting and demanding outdoor use with a weather resistant housing constructed of high quality ASA Luran thermoplastic that is heat resistant, impact resistant, UV resistant and able to withstand rugged use and abusive conditions. This particular Golight Stryker has a durable black finish, making it ideal for docks and buildings where an attractive appearance is desired. Remote movement of this spotlight is provided by an automotive grade internal motor, gear, and transmission assembly that is constructed of LEXAN, brass, and stainless steel to provide rust and corrosion resistance as well as long life and reliable operation.

Mounting: The light is permanently mounted. The outer rubber cover of the remote can be removed so that the rear mounting plate can be attached to a mounting surface with four screws. The remote requires that a 2 inch hole be drilled in the mounting surface to accommodate the rear portion of the controller and wiring harness. The rear "shaft" of the mount, in combination with the base plate secures the remote. A 20 foot harness is included. A joystick is provided to enable the operator to move the light in all directions. An on/off button and a separate fast and slow button are positioned on the remote for ease of reach and operation.

Power: This light operates with 12 volts DC and draws 3 amps, making it ideal for vehicles, boats, ATVs, and similar sources of 12 volt direct current. It is equipped with a 1 foot pigtail. Operator must provide wiring (16 AWG) from battery and/or fuse box to the light. Dash mount remote connects to light via 20 foot harness (included).

Light Output: The lamp in this Golight Stryker is a 36 watt LED bulb which produces 2,520 lumens. This bulb is paired with a tight focus spot beam optics to produce a spot beam 900 feet in length. This lamp has a 6000K color temperature, giving it very good color rendering and contrasting properties and the ability to clearly and sharply illuminate objects at long distances. This beam is effective to the far end of its reach, producing enough illumination to read a book at 900 feet.

This high power LED Golight Stryker is ideal for hunting, security, boating, law enforcement, emergency services, utilities, and anywhere high power and remote control functionality are desired. This unit produces a more powerful and far reaching beam than halogen spotlights and uses less power on a 12 volt system, making it well suited to vehicles and boats where power supply is limited.

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 for more information about our custom options tailored to meet your specific industry needs.

Specifications / Additional Information**GL-30214-V2 LED Golight Stryker****Lamp Type:** 36 Watt LED Bulb**Dimensions:** 6"W x 6" Depth x 6"H**Weight:** 5 lb**Total Watts:** 36 Watts**Voltage:** 12 V DC**Lighting Configuration:** Spotlight**Amps:** 3 Amps**Mounting:** Permanent**Total Lumens:** 2,520**Lamp Color Temperature:** 6000 Kelvin**Weather Rating:** Weatherproof**Movement Range:** 135° Tilt - 370° Rotation**Remote Control:** Single Wired, Dash Mount Remote; 433 MHz**Summary/Certifications**

36 Watt, 2,520 Lumen

Remote Control, 100` Range

Meets Marine Standards for Fresh / Saltwater Use.

UV and Weatherproof

12 V DC Operation

Special Orders- Requirements

Contact us for special requirements

Toll Free: 1-800-369-6671**Intl:** 1-214-616-6180**E-mail:** sales@larsonelectronics.com**-Scroll Down to Purchase-**

[This product does not qualify for free shipping.](#)

[Part #: GL-30214-V2 \(223451\)](#)







