
GL-3067-24-M - Golight Stryker - 24 Volt Wireless Remote Control Spotlight - 2 Remotes - Magnetic
GL-3067-24-M



GL-3067-24-M 24 Volt Golight Stryker

Lamp Type: CR5 Pentabeam Bulb
Dimensions: 6" W x 6" Depth x 7" H
Weight: 5 Lbs
Total Watts: 65 watts
Voltage: 24 VDC
Lighting Configuration: Tight Focus Spotlight
Amps: 3 Amps Continuous - 2.7 Amps
Mounting: 200 Lbs Grip, Rubber Encapsulated Magnetic Base
Wiring: 16 foot, 16 AWG Cord with Cigarette Plug
Beam Length: 850+ Feet
Lamp Color Temperature: N/A
Candlepower Retail Rating: [6.5 Million- Read More](#)
Candlepower Industrial Rating: [500,000- Read More](#)
Weather Rating: Weatherproof
Movement Range: 135°.Tilt - 370° Rotation
Remote Control: Wireless, Radio Control. 433 MHz

Summary/Certifications

65 Watt, 6.5 Million CP
Remote Control, 100' Range
Meets Marine Standards for Fresh / Saltwater Use.
UV and Weatherproof
24 VDC Operation
200 Lbs Grip Magnetic Base

Special Orders- Requirements

Contact us for special requirements
Toll Free: 1-800-369-6671
Intl: 1-903-498-3363
E-mail: sales@larsonelectronics.com

The GL-3067-24-M 24 Volt Golight Stryker from Larson Electronics produces a 6.5 million candlepower light beam capable of reaching over 900 feet in distance. This 65 watt Golight offers wireless remote pan and tilt control, dual controllers, and a housing with durable black finish. This Golight includes a 200 lbs grip magnetic base and is weatherproof with weatherproof remote controls and operates with 12 volt DC current. The GL-3067-24-M 24 volt Golight Stryker is designed for use in all weather conditions and produces a powerful 6.5 million retail candlepower. These units feature remote control operation that allows users to rotated the light 370 degrees with a hard stop and to adjust vertical tilt through 135 degrees. Remote operation is provided by two wireless controllers, including one handheld portable remote and one dash mount remote that operate over a radio frequency of 433 MHz. Each remote includes an internal 12 volt battery rated at 1 year of operation and a single red LED to indicate remote control activity. These remotes have a range of up to 100 feet and will operate through walls, within structures, and in vehicles. Each remote is constructed of polycarbonate with rubber push pad buttons for weatherproof durability and can be user programmed to operate one or several lights simultaneously. Handheld remotes are 3 inches long by 2 inches wide by 3/8 inch thick, and dash mount controls are 4 inches long by 2.5 inches wide by 1/2 inch thick.



[Click Image to Enlarge](#)

Remote Operation: Remote control functions include on/off, and 4 buttons which control up, down, left and right movement. The light will continue movement as long as the buttons are depressed. 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. Holding the button for 12 seconds in fast mode results in a full 370 degree rotation, and 8 seconds for full tilt. Slow mode is used for pinpoint accuracy at distance and is approximately 35 seconds for full rotation and 20 seconds for one full range of tilt.

Durability: The GL-3067-24-M Golight Stryker is designed for 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 model comes standard in a durable white. Also available are black, chrome and camouflage finishes. 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.

Magnetic Mounting: This light mounts using our magnetic mounting system consisting of a magnetic base encapsulated in soft rubber which prevents scratching of vehicle finishes and allows it to adapt to uneven vehicle surfaces for a secure grip. The magnetic base is water tight, sealed against intrusion from dust and dirt, and has 200 pounds of gripping force. This base has been tested to 60 mph to ensure effective stability at highway speeds and includes a rubber cord grip for secure power connections.

Power: This Golight is connected to power through a detachable 16 foot, 16 AWG zip cord terminated with a cigarette plug. This cord can be attached and detached from the light via a 2 pin molded, weatherproof connector that connects the cord to the Golight's integral 1 foot pigtail wire. This cord and magnetic mounting system allows easy setup of the light on vehicles and equipment. Operators can simply detach the light from the vehicle, unplug the cord, and switch the light to another vehicle in a matter of minutes, or simply stow the light for extended storage or to prevent theft. This light operates with 24 volts DC and draws 2.7 amps, making it ideal for vehicles, boats, ATVs, and similar sources of 24 volt direct current.

Golight 24 volt models are configured using an internal step down transformer. The step down transformer is inline, within the housing of the Golight remote control light. For this reason, all replacement parts, including bulbs, motors and other electrical components are still 12 volts. The Golight 24 volt model is basically a 12-volt light with an integral step down board that converts the incoming 24 volts DC to 12 volts DC.

Light Output: The lamp in this Golight Stryker is a 65 watt CR5 Pentabeam™ bulb which produces 500,000 industrial candlepower, or 6.5 million retail candlepower depending upon which rating system is used. This bulb is paired with a tight focus reflector and thick glass lens to produce a narrow spot beam over 850 feet in length. This beam is effective to the far end of its reach, producing enough illumination to read a book by at 850 feet.

This 24 Volt 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 uses less power on a 24 volt system, making it well suited to vehicles and boats where power supply is limited. This Golight Stryker is also ideal for home and commercial security applications and can be adapted to standard 110-120 VAC wall outlet power using our [AC/DC power converter](#).

Note on Voltage: Most vehicles are 12 Volt. 24 Volts *DOES NOT* mean more power. Running a 24V light from a 12V power source will result in a very dim or non-functioning light, and may cause internal damage to the light as well. For common vehicle use, please order 12V.

Links (Click on the below items to view):

- [DimensionalDrawing](#)
- [large](#)
- [Manual](#)
- [medium](#)
- [SpecSheet](#)
- [SpecSheetSpanish](#)
- [Video1](#)