Golight[®] GT Series Wireless Remote Portable Mounting

Models - <u>HALOGEN</u> 7900GT, 7901GT, 7951GT <u>LED SPOT</u> 79004GT, 79014GT, 79514GT <u>LED HYBRID</u> 79008GT, 79018GT, 79518GT

Congratulations

You are now the owner of one of the finest remote control searchlights available today. Thank you for letting Golight® assist you in your lighting application needs. We're proud of our products and the technology that we've developed to ensure our customers the most durable, versatile and powerful searchlights in the lighting industry.

Please read these instructions before using your new Golight® GT Series Light.





Instruction Guide

The Golight® GT wireless remote spotlights are designed to be attached to a vehicle using a magnetic or permanent mount and operated by a wireless remote control. Each spotlight has 370° horizontal rotation and 135° vertical tilt.

The Golight® GT Includes:

- Golight® GT Spotlight
- Wireless Handheld Remote with two A23 12V Batteries
- Magnetic Mount Shoe (Models 7901GT, 7951GT, 79014GT, 79514GT, 79018GT, 79518GT) OR

Permanent Mount Shoe (Models 7900GT, 79004GT, 79008GT, 79508GT)

Tools Required Portable:

• Screwdriver - #1 Phillips, Small Flat

Note: The controller output of this product complies with SELV.

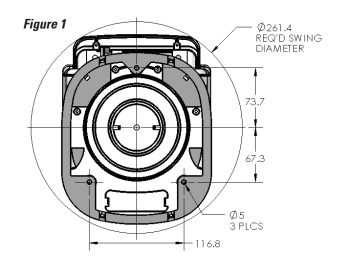
MOUNTING INSTRUCTIONS - SPOTLIGHT

- 1. Select the best location for mounting the magnetic shoe. Make sure the metal area under the magnetic shoe is flat and clean to ensure a strong bond.
- Aluminum vehicles will require a magnetic base adapter kit (p/n 16308). Visit our web store at https://golight.com/accessories-and-parts/.

Permanent Mount Shoe (Models 7900GT, 79504GT, 79004GT, 79008GT)

- Determine the location for the light on your vehicle. This should be a flat surface. The small arrow on the base indicates the normal forward direction of the light. The light will rotate to the left of this arrow 185 degrees and to the right 185 degrees. The lamp will tilt down 45 degrees and tilt up 90 degrees. The location should take into consideration this range of motion to maximize usability. Keep in mind the swing diameter is 261.4 mm (10.3 inches) from the center of the permanent mount shoe – see Figure 1. This allows for clearance as the light is rotating.
- The permanent mount shoe is designed to be mounted with either sheet metal screws or a combination of cap screws, nuts and washers. You should choose hardware appropriate to the surface to which you intend to attach the light. Drill holes in mounting surface for either type of hardware depending upon your preference. Refer to Figure 1 for hole pattern dimensions.
- 3. Place the black mounting gasket under the mounting shoe and attach the shoe and gasket to vehicle using preferred hardware.

Figure 1 – Permanent Mount Golight® GT Shoe Bottom View Looking Up -Dimension in mm



BATTERY INSTALLATION – WIRELESS HANDHELD REMOTE

- 1. Remove the battery compartment cover from the rear of the handheld remote by removing the single round-ed head screw.
- 2. Insert the two supplied 23A 12V batteries. Note batteries must be installed with proper polarity (+ and -) as shown inside battery compartment. See Figure 2.
- 3. Reinstall battery cover and screw.

REPROGRAMMING – WIRELESS HANDHELD REMOTE

The Golight GT handheld remote is pre-programmed to the spotlight using a default setting at the factory. Golight recommends reprogramming the remote to the spotlight to prevent cross-talk with other spotlights in your fleet or in your area.

Reprogramming simply involves changing the DIP switch settings inside the remote and the spotlight will re-learn the new channel. There are 2187 possible channels.

- 1. Disconnect power to the spotlight.
- 2. Remove battery cover from the handheld remote.
- 3. Set the seven DIP switches (See Figure 2) to the selection of your choice using a small flat screwdriver. Note each switch has positive and negative settings with neutral in the middle. Note the orientation of the positive and negative settings may vary between the wireless handheld and wireless dash mount.
- 4. Replace battery cover.
- 5. Depress the on/off button and hold it down while reconnecting power to the spotlight.
- 6. Release the on/off button after 6 seconds.

Figure 2 – Wireless Handheld Remote



- 1. Slide the spotlight into the magnetic or permanent mount shoe.
- 2. Insert the cigarette plug from spotlight into the vehicle 12V DC socket.
- 3. Using the remote, turn on the light by depressing the on/off button.
- 4. With the 4-way arrows on the remote, rotate or tilt your spotlight to the desired position. Depending upon conditions, the wireless remote may be used up to 80 feet from the spotlight.
- 5. The speed of the light rotation or tilt can be controlled by depressing the tortoise/hare button one time and by depressing it again to restore the original speed.

- This light is intended for off-road and utility use only
- This light is intended to be mounted outside the vehicle while in use
- This light may only be disassembled and repaired by an authorized representative

THREE YEAR LIMITED WARRANTY

Golight, Inc. warrants the GT against any deemed defects that are due to workmanship for parts or faulty materials, except halogen lamps, for three years from the date of the original purchase. The GT warranty does not cover damages resulting from unreasonable use or misuse, unreasonable maintenance or loss, or labor costs.

Warranty information must be filled out within 30 days of purchase at:

https://golight.com/registration/, for warranty protection.

If the Golight® GT does fail to operate under warranted specifications, Please call 1-800-557-0098 for a Return Goods Authorization number. After receiving an RGA#, send the light and remote controls postage paid to:

Golight, Inc., Attn: RGA#_____ 37146 Old Hwy 17, Culbertson, NE 69024-8226.

No C.O.D.'s accepted. Only the above manufacturer is authorized to perform warranty repair or replace product.

Any consequential damages to person or property are excluded from this warranty. Some states do not allow the exclusion and limitation of incidental or consequential damages, therefore the above limitations or exclusions may not apply to you. This warranty gives you specific legal rights and you may also have other rights.

PARTS / ACCESSORIES

Golight® GT parts and accessories may be purchased through Golight, Inc. Visit our web store at: https://golight.com/accessories-and-parts/ or contact us at 308.278.3131 or 800.557.0098.

END OF USEFUL LIFE

For information regarding the proper disposal/recycling of the spotlight contact Golight at 800.557.0098

BATTERY REPLACEMENT AND DISPOSAL

- 1. See instructions above for battery installation in the handheld and dash mount remotes
- 2. Remove old batteries by gripping the positive end of each battery and lifting.
- 3. Batteries must be installed with proper polarity (positive and negative) as shown inside battery compartment.
- 4. Properly dispose of used batteries at your local recycling center.

- ▲ WARNING: You risk death or serious injury to yourself and others if you do not follow the instructions highlighted by the warning symbol. Failure to follow the specific warnings and instructions could result in personal injury, fire or electrical shock.
- ▲ WARNING: This light is for off-road and utility use only. It is not designed or approved for road use as a driving light.
- ▲ WARNING: The magnetic mount Golight® RadioRay® spotlight and shoe must be removed from the vehicle's exterior while traveling at excessive speeds and in strong wind conditions.
- ▲ WARNING: This spotlight is not approved for use inside a vehicle or enclosure and power should be disconnected prior to placing the light in such circumstance.
- ▲ WARNING: This spotlight is not approved for underwater use.
- ▲ WARNING: This spotlight is not approved for inverted mounting.
- ▲ WARNING: This spotlight should not be turned on when snap on lens cover (rockguard) is attached.
- ▲ WARNING: This spotlight may be damaged if operated in icing conditions.
- △ This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2)this device must accept any interference received, including interference that may cause undesired operation. Important: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
 - Reorient or relocate the receiving antenna.
 - Increase the separation between the equipment and receiver.
 - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
 - Consult the dealer or an experienced radio/TV technician for help.

- ▲ WARNING: Changes or modifications made by the user not expressly approved by Golight, Inc. for compliance could void the user's authority to operate the equipment.
- ▲ WARNING: The luminaire should be positioned so that prolonged staring into the luminaire at a distance closer than 2.424 m is not expected.

PRODUCT MISUSE

- This spotlight is not approved for inverted mounting
- This spotlight may be damaged if operated in icing conditions
- This spotlight may only be disassembled and repaired by an authorized Golight® representative
- This spotlight should not be turned on when snap on lens cover (rockguard) is attached.
- Any violation of the above referenced misuses or warnings will be considered grounds for warranty refusal

SAFETY PRECAUTIONS

Your Golight® GT contains a radio transmitter and receiver operating at 433 MHz. Whenever the light is on, the internally mounted antennas send out and receive radio frequency (RF) energy.

Modern electronic equipment, i.e. personal medical devices such as pacemakers, hearing aids, etc., are shielded from RF energy. However, RF energy may affect some electronic equipment.

Vehicle electronic systems may be affected by RF energy. Check with your vehicle manufacturer representative to be sure that your Golight® GT will not affect the electronic system of your vehicle.

RF Exposure Compliance

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.