IMPORTANT SAFETY INFORMATION

- ★ This symbol is to alert you to important operating or servicing instructions that appear in your instructions. Always follow basic safety precautions when using this product to reduce the risk of injury, fire or electric shock.
- ★ This light is for off road and utility use only. It is not designed for road use as a driving light.
- ★ The RadioRay® complies with Part. 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This light and remote may not cause harmful interference, and (2) this light and remote must accept any interference received, including interference that may cause undesired operation.
- ★ FCC RULE Part. 15.21 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.

For safe and efficient operation of your Golight® RadioRay®, observe these quidelines:

Using your RadioRay® in icing conditions could damage the gear motors.

Always **keep the remote in the raincoat provided**. The remote must be kept clean and dry to avoid damage to the internal circuitry.

Your Golight® RadioRay® is a radio transmitter and receiver operating at 433MHz. Whenever the light is on, the internally mounted antenna sends out and receives 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 RadioRay® will not affect the electronic system of your vehicle.

Three Year Limited Warranty

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

Mounting the light upside down will void the warranty.

Warranty cards must be filled out and sent in within 30 days of purchase to Golight, Inc. • RT 3 Box 37B • Culbertson, NE 69024, for warranty protection. Register online at www.golight.com.

If the Golight® RadioRay® does fail to operate under warranted specifications, send the **light and remote controls** postage paid, plus \$9.95 for shipping and handling to: Golight, Inc. • Service Department • RT 3 Box 37B • Culbertson, NE 69024. 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.

GOLIGHT*

Golight, Inc.
RT 3 Box 37B • Culbertson, NE 69024
800.557.0098 • 308.278.3131
info@golight.com • www.golight.com

GOLIGHT

RADIORAY® MODEL 7900, 7901, 7951

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®







U.S. Patent 5,673,989; 5,490,046

nstruction Guide

The Golight® RadioRay® is a Portable Searchlight designed to be permanently or temporarily attached to a vehicle for your specific use. The 2-Speed Searchlight with Directional Flexibility is controlled by a wireless remote, which gives the operator a full 370° horizontal rotation and a 135° vertical tilt with fingertip control. The RadioRay® provides superior light penetration with Cr5 PentaBeam™ technology.

The RadioRay® Includes:

- RadioRay® Searchlight
- (Free-standing light with suction mounting.)
- Remote Control (Must be kept clean and dry.)
- 2 Duracell MN21 Batteries
- Rain Coat for Remote
- Permanent Mounting Shoe (Press spring lock to release and remove light.)
- Permanent Mounting Gasket
- Rockguard
- An Optional Magnetic Shoe (See Accessory Sheet)

MOUNTING INSTRUCTIONS

Temporary:

- 1. Always clean mounting surface with a clean cloth.
- 2. Remove light from permanent mount shoe by depressing spring loaded lock and sliding light out.
- **3.** Place suction base on clean, dry surface and move side lever into the locked position.

WARNING: Check the suction cup frequently to ensure that suction strength is maintained. Temperature variations, rough terrain, grease and dirt affect the length of time that the suction cup will remain in place.

Permanent:

1. On clean, dry surface, place gasket and shoe in desired location.

Using 3/16" screws, attach shoe to vehicle.

2. Slip the RadioRay® into the shoe. Verify that the spring lock secures the RadioRay® into the shoe. An optional magnetic mounting shoe is available (see accessory sheet).

PROGRAMMABLE REMOTE INSTRUCTIONS

The Golight® RadioRay® is controlled with a programmable remote with 6561 different channels. This feature allows you the freedom to change the channel selection, and the receiver relearns the new selection.

PROGRAMMING THE TRANSMITTER.

This light has been pre-programmed at the factory, and it is not necessary to re-program the transmitter, unless you experience outside interference.

- IMPORTANT: Disconnect power by removing fuse or disconnecting vehicle battery.
- 2. Remove battery cover from remote control.
- 3. Set the 7 dip switches to a selection of your choice. There are 3 positions on each; positive, negative and neutral. Use a small screwdriver and select a position for each dip switch. *Please note that the orientation of the +/- switch positions may vary among different models of wireless remote controls.
- Insert both Duracell MN21 batteries with the +/- in the same direction. Be sure batteries have adequate charge.
- 5. Replace battery cover.
 - a. Depress the on/off button and hold it down. Red LED will light.
 - **b.** While holding the on/off button down, reinstall the power (plug the cigarette lighter plug in).
 - **c.** Keep your finger on the on/off button for 5-6 seconds, and then release. The light should now be programmed.

OPERATION OF GOLIGHT® RADIORAY®

- Place your RadioRay® into the mounting shoe or attach to the outside of your vehicle (see mounting instructions).
- 2. Plug your RadioRay® into your vehicle's cigarette lighter outlet or 12 Volt direct battery hookup.
- **3.** Using the remote control, turn on the light by depressing the on/off button.
- **4.** With the 4-way arrows on the remote control, rotate your light to the desired location. Depending upon conditions, the wireless remote may be used up to 100 feet from the RadioRay®.
- 5. The speed of the light rotation can be controlled by depressing the +/- button one time and by depressing it again to restore the original speed.
- **6.** Unplug and remove light from vehicle. Store the light and remote control in optional carrying case when not in use to extend the life of your RadioRay®.
- The spotlight should not be turned on when the snap on lens cover (rockguard) is attached.

WARNING: Unplug unit when not in use.

BULB REPLACEMENT

The Golight® RadioRay® utilizes a Philips® H-9 bulb, which may be purchased through Golight, Inc. — 308.278.3131 or 800.557.0098.