

# **Frosted Globe All-Round Light**

5100, 5110, or 7100 Series Installation Instructions

## SAVE THESE INSTRUCTIONS

Form Number 69367 Rev. B

03-10

#### **CAUTION:**

Read all instructions carefully before installing and using this product.

All positive (+12V DC) lighting wires require a 1-amp fuse to protect circuits and vessel. The aluminum light pole is not grounded. MAKE SURE POWER SOURCE IS 12-VOLT DC ONLY. HIGHER VOLTAGE WILL DAMAGE LIGHT AND CIRCUITRY.

# $\triangle$ WARNING:

To prevent injury, disconnect power when installing or servicing this product. Remove boat from water before using 120V power tools.

#### LOCATION

Frosted Globe All-Round Lights are designed for boats up to 39.4 feet (12m). Position the All-Round Light so its bulb is not less than one meter (39.4") above sidelights. If replacing an existing pole light, replace with a pole at least as long as the existing. Mount the light in a position that will allow the light to shine  $360^\circ$ , unobstructed. (See Figure 1)

Figure 1



#### **INSTALLATION**

# **Lights that Include Stowaway Base**

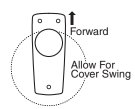
The Attwood 7100 Series All-Round Lights include a two-wire base with swing-away cover.

For detailed installation location, follow the standards of navigation rules. Figure 2 is a simplified drawing of sidelight and all-round light placement.

1. Choose a position near transom that is accessible to wiring and has clearance below deck (See Figure 2).

Figure 2



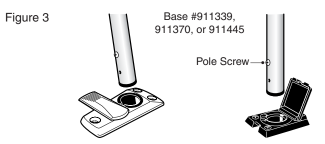


- Place base on the gunwale or deck. At desired location, be sure there is room to rotate the cover. Mark position for the 1-3/8" socket hole.
- 3. Remove base and drill the 1-3/8" diameter socket hole, being careful not to crack the gel coat finish around the hole.
- 4. Fit base into socket hole so it is parallel to boat centerline. Mark position and drill the three screw holes.
- 5. Remove base and connect wires through socket hole. Connect one wire to the battery ground (-). Attach other wire to the 1-amp fused, positive (+) switched wire from the navigation light switch.
- Apply sealant between deck and light base. Fasten base with three #10 stainless steel screws.

**CAUTION:** Do not overtighten screws.

# Replacing Light Poles Without a Locking Collar (5100 Series)

- Align pole screw with slot in the existing base. Insert pole into base (Figure 3).
- 2. Press down firmly to engage electrical connectors.
- 3. To remove pole, pull straight up.

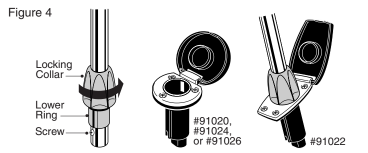


### Replacing Light Poles With Locking Collar (5110 Series)

- 1. Align pole screw with slot in the base. Insert pole into base (Figure 4).
- 2. Press down firmly to engage electrical connectors.
- Slide locking collar down to base, rotate until you can insert lower ring inside top of base.
- Press collar down into base and rotate until it tightens between pole and base.

**NOTE:** Periodically check pole to make sure it is secure.

To remove light, rotate locking collar in opposite direction until it loosens, then pull up on pole.



# TO CONVERT POLE FOR USE WITHOUT LOCKING COLLAR

- For bases that do not accept locking collar, remove screw at bottom of pole. Slide locking collar off end of pole.
- 2. Replace screw in the upper screw hole.

#### **OPERATION**

After installation, check lights to verify proper operation. Regulations require lights to be operated with a three-position switch for:

- · Running lights (sidelights and all-round light)
- Anchor lights (all-round light only)
- Off

**NOTE:** Do not use light pole as a flagpole or handle.

#### **MAINTENANCE**

When not in use, store pole light in Pole Light Storage Clips (Attwood 7571). Choose a storage location where light will not be damaged or be in constant contact with water.

# **Replacing Bulb**

- 1. Unscrew frosted globe counter-clockwise and remove.
- Pull bulb straight up. Replace with #906 9-Watt Wedge Base Replacement Bulb (Attwood 9235-7) available in marine, auto, and convenience stores.
- 3. Screw lens clockwise onto pole.
- 4. If lens requires replacement, order Attwood #91017B.

Clean the light with a mild soap and warm water solution. Never use solvents or abrasives that may damage the lens or housing of the light.