

# TACO<sup>®</sup>

## M A R I N E

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### LED Deck Light - F38-8500 Series (Includes white polycarbonate housing)

#### Option 1 - Screw Mounting

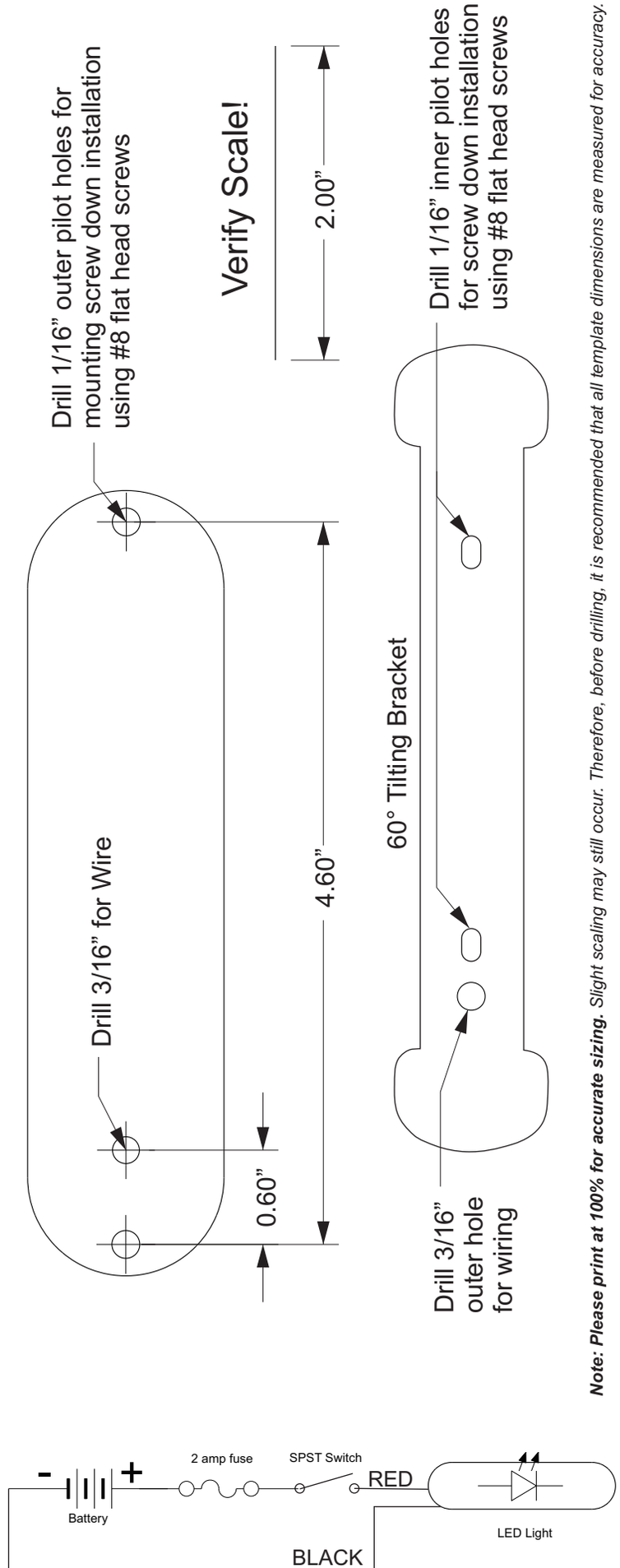
- 1) Select a suitable mounting location (flat with a smooth surface) with access to the rear or the panel for the wire to pass.
- 2) Use 2 #8 flat head screws (provided).
- 3) Tape down the supplied drill template and drill the one 1/16" diameter hole and the two 1/8" mounting holes. If you are drilling in fiberglass place a piece of masking tape first to prevent chipping the gelcoat. Remove the template.
- 4) Remove the plastic cover from the metal body by lightly prying the plastic cover up at the ends.
- 5) Pass the wire through the the 3/16" hole and secure the light down with #8 flat head screws.
- 6) Snap cover back in place.

#### Option 2 - Tilt Bracket Mounting

- 1) Select a suitable mounting location where tilting bracket light will be installed.
- 2) Using provided scale template, tape down and go over marked inner holes to be drilled.
- 3) Drill out the two holes on the template labeled mounting screw, this is where the bracket will be mounted.
- 4) Drill out the one hole on the template labeled wire where wires will run through to connect light to power source.
- 5) Remove instruction template, taped off section and clean any burrs or debris from mounting area.
- 6) Install the mounting bracket with the two longer #8 flat head screws (provided). (NOTE: Installation locations may require other screws than those provided.)
- 7) Run wires through the wiring hole drilled out as needed so no excess wires are visible. (NOTE: 8ft. of wire provided to ensure reaching power source locations. Excess wire may be cut.)
- 8) Remove white poly housing from aluminum light frame.
- 9) Install the aluminum light frame onto the swivel mounting brackets on each end using the shorter two screws provided. Light should swivel 60 degrees overall.
- 10) Apply white poly housing over the aluminum light frame.

#### Option 3 - Using Adhesive Tape Provided

- 1) Select a suitable mounting location (flat with a smooth surface) with access to the rear or the panel for the wire to pass.
- 2) Tape down the supplied drill template and drill the one 3/16" diameter hole. If you are drilling in fiberglass place a piece of masking tape to prevent chipping the gelcoat. Remove template.
- 3) Pass wire through hole. Position the light housing square with the panel or surface. (Hint: use a piece of masking tape along the bottom edge of the light when in position, this will aid in aligning the light once the adhesive has been exposed.)
- 4) Clean surface with alcohol or a non oily solvent.
- 5) Remove the adhesive covering from the back of the light. Using firm even pressure adhere light to the surface. (Note: adhesive will fully cure within 24 hours)



**Note: Please print at 100% for accurate sizing.** Slight scaling may still occur. Therefore, before drilling, it is recommended that all template dimensions are measured for accuracy.