



MLC™ Masthead Light Controller

SCAD's MLC masthead light controller provides touch control of LED masthead lights, distress signalling and a visual display of the light's status. The controller easily installs on existing two or three wire LED lights.

▲ SCAD MLC FEATURES

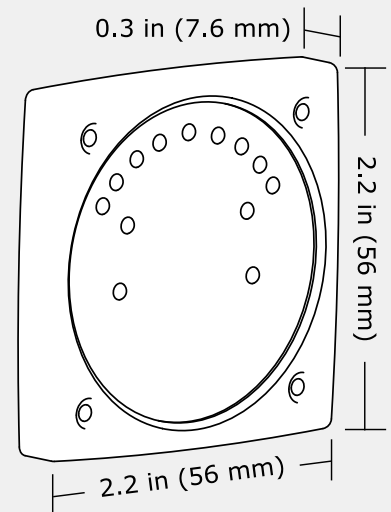
- Controls three functions of LED masthead lights:
 1. Tri-color on/off;
 2. Anchor on/off;
 3. Distress signalling (strobe and SOS)
- Works with two and three wire systems;
- Touch control;
- Visual display of masthead light status;
- Compact size;
- Surface mount;
- The MLC's noise filter helps reduce radio interference generated by some LED navigation lights.

▲ SCAD MLC BENEFITS

- Turns ordinary anchor light into distress signal providing an important safety feature;
- Easily see the status of masthead lights;
- Easy wiring with 2 or 3 wire LED masthead lights, no special switches or wiring for 2 wire lights;
- Convenient touch control;

▲ SCAD MLC SPECIFICATIONS

- Power: 12-24 VDC
- Size: 2.2 x 2.2 x 0.3 inches (56 x 56 x 7.6 mm)



Compact Surface Mount