PERKO[®] Cat. No. 0625 Series LED Bi-Color Lights Cat. No. 0626 Series LED Side Lights

These lights are designed for use on power driven vessels under 20 meters (65.6 ft.) in length operating on a nominal 12 Volt system. In order to comply with ABYC C-5, A-16, EN/ISO 19009:2015, the '72 COLREGS and the U.S. Inland Rules, the following must be adhered to:

MOUNTING INFORMATION

Read all instructions before proceeding

- For proper light selection, positioning and configuration, refer to the ABYC C-5, A-16*, EN/ISO 19009:2015* Standards, A.B.Y.C., the '72 COLREGS* and the U.S. Inland Rules*.
- 2). These lights are designed to be mounted on a horizontal surface.
- 3). Draw a 6 inch long reference line through the center of the selected mounting location and parallel to the centerline of the boat.
- 4). Cut out the mounting template. Place it on the mounting surface such that the reference line (drawn above) is directly underneath the reference line marked on the template.
- 5). Drill 2 holes through the template to accommodate #8 pan head mounting screws. Drill a 5/16 inch hole to accommodate the electric wiring.
- 6). Remove stainless steel cover.
- Attach supply connections to the light, making sure to wire in accordance with both A.B.Y.C. Standard E-11* and U.S. Coast Guard Safety Standards for Boat Electrical Systems (33 CFR 183)*. Observe polarity.
- 8). Mount the light in accordance with the template. Replace cover after the light is mounted.
- 9). These lights use 12 V LED's and therefore are not serviceable. Do not attempt to open the lens.
 - * The above referenced Standards can be obtained from:
 - 1) American Boat & Yacht Council, Inc 2) 613 Third Street, Suite 10 Annapolis, MD 21403

2) U.S. Coast Guard Washington D.C. 20593 (or your local C.G. office)

 International Standards Organization (ISO) Ch. de Blandonnet 8 • CP 4 CH-1214 Vernier, Geneva, Switzerland

PERKO, Inc. 16490 N.W. 13th Avenue Miami, Florida 33169-5707 www.perko.com

Bi-Color

0625000STS

0625DP0STS

Side Lights

0626000STS

0626DP0STS

Visibility: 2nm

ABYC

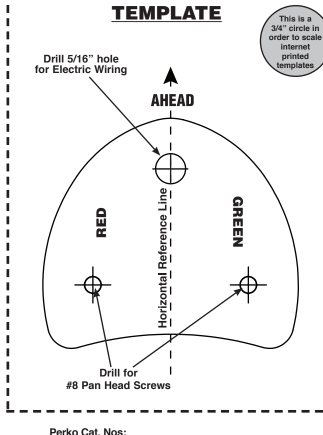
C-5

Date: 12/12/19

CONPLIANA

19009

CE KK



06/23 0625INS1