Specialty LED Lighting



## **C-Rail LED Light**

## Features

12VDC / 24VDC Optional Max Wattage 10w LED PCB (Printed Circuit Board) 300 Lumens varies with Color Clear Lens

Colors

Blue (10w) Red (5w) White (5w) Amber (5w) Green (10w)

Finishes

Stainless Steel (316) SS (316) Powder Coat Black SS (316) Powder Coat White

## Available Sizes

Length 3 1/2" Rail Sizes - • 7/8" to 1" • 1 1/8" to 1 1/4"

Coming soon For Rails sizes up to 3 1/2 "Lengths – 2" and 6"



1) Drill hole in railing and de-burr hole.

2) Run Power Wires into railing. Connect to 12VDC power source.

3) Remove backing from Bergquest Heatsink Tape on back of PCB and adhere into place on railing.

4) Place Lens over PCB to mark screw hole

5) Drill and tap screw holes.

6) Apply a small amount of adhesive/sealant to both sides of lens flanges.
NOTE – be careful to keep adhesive off viewing area of lens.

7) Place lens in housing and install over PCB

8) Install mounting screws.



All sales are subject to DRSA's Terms and Conditions of Sale FOB Riviera Beach FL Prices subject to change without notice

7950 Central Industrial Drive, Ste. 106 Riviera Beach, FL 33404

800-844-8593 sales@drsa.com

SHOW