

PRODUCT SPECIFICATION

Overhead Lighting

M303-LED Series

The M303 Series is engineered and constructed specifically for unusually severe operating conditions.

The housing is manufactured of marine grade aluminum. The lens is formed from $\frac{1}{4}$ " thick acrylic.

Mounting

Constructed of marine grade die formed and cast aluminum. A neoprene gasket is seated in a continuous grove to assure a watertight seal between the lens and the housing. Each fixture has one factory installed stuffing tube.

Shock Mounts

Zinc plated, shock and vibration resistant mounting brackets.

Four nickel plated, captive screws hold the white diffusing lens securely to the housing assuring a watertight seal between the lens and housing.

Finish

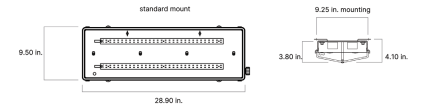
White, powder coat finish, inside and out, phosphate pretreated to ensure superior adhesion and rust resistance.

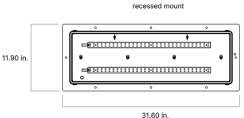
Applications

- Severe Conditions
- Work Stations
- Corridors/Stairwells
- Engine Rooms



















VAR

Mounting four one Lens 4000K Surface 40 S R Recessed Mounting two

Variable 120-277V, 50/60Hz five Optional

Emergency 90 minute ballast EM three 2ST Two stuffing tubes, one each end DM 0-10Vdc dimming, standard SJO 10 ft. of 16/3 cable, prewired SW Switch

2C Two circuit wired

> Modifications are available to meet custom requirements. Specifications and dimensions are subject to change without notice.