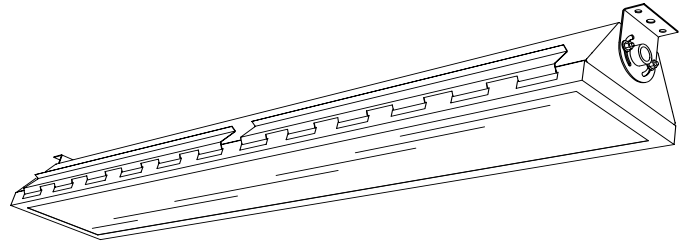


M800 Series

Surface Mount Fluorescent Light Fixture Hazardous Location

The M800 Series is designed for surface mounted use. Constructed from stainless steel or aluminum, with an acrylic, polycarbonate or glass diffuser.



Specifications

HOUSING: Die formed brushed 304 stainless steel, or finished marine grade aluminum, with continuously welded seams. 3/4 NPT welded hub provided on both ends.

DOOR: Die formed brushed 304 stainless steel. Door retains clear 1/8" acrylic, polycarbonate or glass lens and hinges freely from either side of fixture.

LATCH RAILS: 304 stainless steel, provide full length compression between lens and continuous neoprene gasket. Quick release design permits tool-less replacement of lamps, lens and door.

MOUNTING: 14 Gage stainless steel 110° swivel brackets permit direct surface mounting and accommodate standard 2" U bolt pipe clamps.

FINISH: Brushed stainless steel standard. Optional white polyester powder coat.

LAMP / BALLAST: Accommodates two T8 or T12 lamps with standard 120 Volt, HPF, Class P ballast. Provided with vibration resistant, spring loaded, lampholders. Consult factory for other options.

WARRANTY: 5 years against defective material and workmanship.

Applications

- **Corrosive Environments**
- **Work Stations**
- **Wet Locations**
- **Oil Platforms**
- **Processing Plants**
- **Engine Rooms**

UL 844

UL 1570 Marine

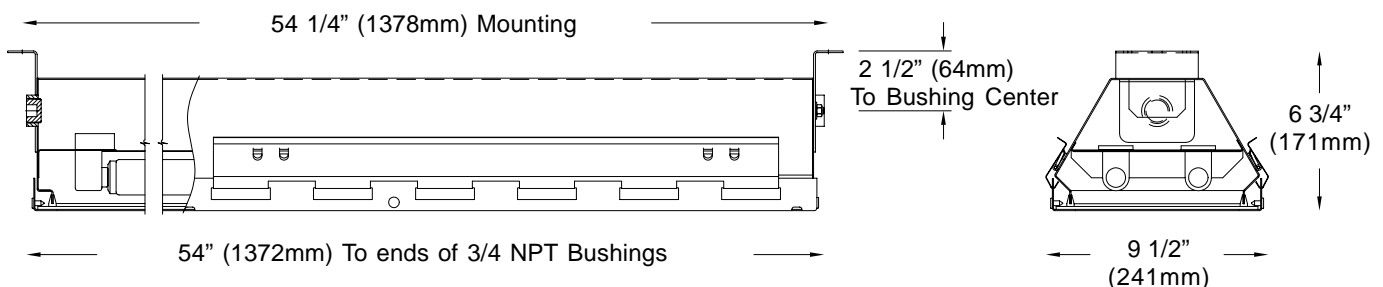
IP 66

Class 1, Div. 2, Groups A,B,C,D

Dimensions

Dimensions and specifications subject to change without notification

Approximate Weight: Stainless Steel = 72 lbs. Aluminum = 63 lbs.



How To Order

Example: M800-60-SR-07

M800	-		-		-		-	
SERIES		LAMP TYPE		HOUSING		LENS		OPTIONS
		32= 32W T8		SR= Brushed Stainless Steel		07= Acrylic		E1= One lamp emergency service (AC Only)
		40= 40W T12		AW= White Aluminum		33= Polycarbonate		DC= 12/24 Volt DC (not for HO Lamps)
		60= 60W T12 HO		SW= White Stainless Steel		89= Glass		

