

# M608-LED

Marine Recess Mount Grid Ceiling LED

Date

PRODUCT SPECIFICATION

## Overhead Lighting M608 Series

The M608 Series is a drip-proof LED fixture for recessed "T" grid ceiling applications. Constructed from marine-grade aluminum with an acrylic diffuser.

#### Mounting

Recess mounts in "T" grid ceiling. Includes shock-resistant brackets and liquid-tight cord grip.

#### Lens

Optic Plus lens (standard) completely hides diode image while providing greater than 90% light transmission.

#### Lens Frame

Seamless extruded aluminum with piano hinge and spring loaded quarter-turn closure fasteners.

#### Housing

Die-formed aluminum with welded seams.

#### Finish

Polyester powder-coated after phosphate pretreatment for superior adhesion and corrosion resistance.

#### Light Source

Full-length LED arrays, powered by 120 V 60 Hz drivers, provide 30W, 0.256A of solid state illumination.

#### Weight

4 ft: 16 lbs (7.3 kg) 2 ft: 10 lbs (4.5 Kg)

#### Certifications

IP 54 rated. USCG ABS approved. UL 1598A marine listed.

#### Applications

- "T" Grid Ceiling
- Accommodations
- Large Open Areas
- Passageways
- Work Stations

ations			VARBANTY VEAR 1598A	IP5 RATI		
M608	one two three	- [	fourfivesixVARDM-122	seven		
one 2 4	Luminaire Size 2-ft. fixture 4-ft. fixture	four VAR five	Voltage Variable 120-277V, 50/60Hz Driver	seven 2C EM	Two circuit wired Emergency ballast	
two	LED Designation Refer to the LED Source Table on Page 2 for available options.	DM <b>six</b> 122	0-10Vdc Dimming Lens Optic Plus LED diffusing acrylic, <u>standard</u>	SJO	10' of 16/3 pre-wired cable	

three Color Temperature

- 30 3000K
- 35 3500K
- 40 4000K, standard
- 50 5000K

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

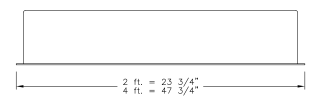


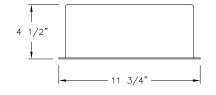
Job Name

Fixture Type

Catalog No.

Approval







							CRI		LED Life				
							>80		>100,000				
LED	3000К		3500К		4000К		5000K						
Source (Box 2)	Delivered Lumens	L/W	Delivered Lumens	L/W	Delivered Lumens	L/W	Delivered Lumens	L/W	Input Watts				
2' Fixture													
1W20	2014	118	2045	120	2105	123	2165	127	17.1				
1W28	2697	117	2738	119	2818	123	2899	126	23.0				
1W34	3319	116	3369	117	3468	121	3567	124	28.7				
2W44	4272	126	4336	128	4463	132	4591	136	33.8				
2W51	4960	125	5034	127	5182	131	5330	135	39.6				
4' Fixture													
1W21	2061	123	2092	125	2153	129	2215	133	16.7				
1W39	3785	127	3842	128	3955	132	4068	136	29.9				
1W51	4960	125	5034	127	5182	131	5330	135	39.6				
2W61	5854	134	5941	136	6116	140	6291	144	43.6				
2W73	7082	133	7188	135	7399	139	7610	143	53.3				

### **Specified Output Option**

LC Doane programmable drivers allows us to deliver a specific lumen output. If none of the options in the chart above fit your application, let us know the desired lumen output and we will do the rest. See the example for a 4' on how this will be specified:

### Example Model:

M608-2-XX1SO-40-VARDM-(XX2/LUMENS)

LUMENS = You provide the lumens. XX<sup>1</sup> = We will determine the number of rows. XX<sup>2</sup> = We will provide the wattage information.