

Mercmaster™ III Low Profile Luminaires

High Pressure Sodium and Pulse Start Metal Halide

Listed for simultaneous exposure to combustible dusts and flammable gases or vapors.

NEC/CEC:

Class I, Division 2, Groups A, B, C, D
 Class I, Zone 2, AEx nA nR IIC (Z2)
 Class I, Zone 2, AEx nR IIC (ZB)
 Class II, Division 1 and 2, Groups E, F, G
 Class III

NEC/CEC:

Simultaneous Exposure
 (Class I, Division 2/Class II, Division 1)
 Fixtures Outside Type (Salt Water)
 Type 4X
 IP66

Order using catalog numbering guide below or select catalog number from tables on following pages.

Catalog Numbering Guide

<p>ML</p> <p>Series: ML - Mercmaster III Low Profile</p>	<p>A</p> <p>Mounting: A - Pendant (rigid mounting) C - Ceiling D - Pendant Cone Hood F - Pendant (flexible mounting) R - 90° Stanchion S - 25° Stanchion W - Wall</p>	<p>L</p> <p>Lamp Type: I - Incandescent L - High Pressure Sodium P - Pulse Start Metal Halide</p>	<p>15</p> <p>Wattage: 10 - 100 W HPS, PSMH 15 - 150 W HPS, PSMH and 60-150 W max. Incandescent 17 - 175 W PSMH 50 - 50 W HPS, PSMH 70 - 70 W HPS, PSMH</p>	<p>2</p> <p>Hub Size: 2 - 3/4" NPT 3 - 1" NPT 4 - 1-1/4" NPT stanchion 5 - 1-1/2" NPT stanchion</p>	<p>G1</p> <p>Optical Assembly: ② G1 - Globe J1 - NEMA I Glass Refractor J3 - NEMA III Glass Refractor J5 - NEMA V Glass Refractor P2 - NEMA II Polymeric Refractor P3 - NEMA III Polymeric Refractor P4 - NEMA IV Polymeric Refractor P5 - NEMA V Polymeric Refractor</p>	<p>G</p> <p>Guard Options: G - Cast Guard N - No Guard</p>	<p>MT</p> <p>Voltage: ① LB - Incandescent, 120, 60 Hz MT - 120/208/240/277, 60 Hz 5MT - 120/208/240/277/480, 60 Hz 48 - 480, 60 Hz Refractor 125 - 120, 50 Hz 225 - 225, 50 Hz 226 - 220, 60 Hz 236 - 230, 60 Hz 245 - 240, 50 Hz 246 - 240, 60 Hz</p>	<p>R</p> <p>Options: E - Emergency Quartz ③ F - Fuse Kit (Specify Voltage) R - Hot Restrike ③ S - Smart Starter ④ H1 - Photocontrol 120 V H2 - Photocontrol 208 V H3 - Photocontrol 240 V H4 - Photocontrol 277 V D - E-27 Export Socket</p> <p>Optional Fusing ⑥ FN - 120 V FP - 208 V FS - 240 V FT - 277 V FF - 480 V</p>	<p>Z2</p> <p>Suffix: Z2 - Zone 2 suffix (required for AEx nA nR rating) ZB - Zone 2 suffix (required for AEx nR)</p>
---	--	--	---	--	--	---	---	---	---

① Other voltages, frequencies available – contact your local sales representative. Voltages shown are limited to specific combinations; refer to following pages.
 ② Polymeric Refractor suitable for Class II, Groups F and G, NEMA 4X and Marine Type Electric Fixtures Outside Type (Salt Water) only (100 W PSMH Max.). Refractors ordered separately.
 ③ Available for 50-150 W HPS fixtures only.
 ④ Available for HPS or PSMH fixtures.
 ⑤ Fixtures equipped with quartz auxiliary lamp do not comply with NEC/CEC requirements and are not suitable for use in classified locations
 ⑥ Optional fusing is available for use with MT, 5MT and 48 voltage suffixes ONLY.



Mercmaster™ III Low Profile Compact Fluorescent Luminaires

Enclosed and Gasketed. For Hazardous and Wet Locations

Compact Fluorescent listed for simultaneous exposure to combustible dusts and flammable gases or vapors.

NEC/CEC:

Class I, Division 2, Groups A, B, C, D
 Class I, Zone 2, AEx nA nR IIC (Z2)
 Class II, Division 1 and 2, Groups E, F, G
 Class III

NEC/CEC:

Simultaneous Exposure (Class I, Division 2/
 Class II, Division 1)
 Fixtures Outside Type (Salt Water)
 Type 4X
 IP66

CEC:

Class I, Zone 2, Ex nR IIC (Z)

Ballast Bodies

	Lamp Wattage	Catalog Numbers	
		For Glass Globe or Polymeric Refractor ①②	For Glass Refractor ②
Compact PL-T Fluorescent – 120 V to 277 V, 50/60 Hz and 125 Vdc			
 <p>Ballast Body for Glass Globe or Polymeric Refractor ①</p>	1 x 26 W	MLBG26FBU	MLBR26FBU
	1 x 32 W	MLBG32FBU	MLBR32FBU
	1 x 42 W	MLBG42FBU	MLBR42FBU
	2 x 26 W	MLBG52FBU	MLBR52FBU
	1 x 57 W	—	MLBR57F ③
	2 x 32 W	MLBG64FBU	MLBR64FBU
	2 x 42 W	MLBG84FBU	MLBR84FBU
	2 x 57 W	—	MLBR114F ③
	 <p>Ballast Body for Glass Refractor</p>		

① Polymeric refractor not listed for Class I, Zone 2 areas.

② Add voltage suffix **-BU** for 120 through 277 V, 50/60 Hz and 125 Vdc. Add voltage suffix **-A5** for 347 V, 60 Hz.

③ Certified to meet the Canadian Electrical Code (CEC) only.