

Mercmaster™ LED Low Profile Luminaires

Enclosed and Gasketed Fixtures

NEC/CEC:

Class I, Division 2, Groups A, B, C, D
 Class I, Zone 2, Group IIC
 Class II, Division 1, Groups E, F, G ①
 Class II, Division 2, Groups F, G
 Class III

NEC/CEC:

Type 3R, 4, 4X
 IP66
 Simultaneous Exposure
 Suitable for Use in Wet Locations
 Marine Outside Type (Salt Water) For USA ONLY ⌘

Replacement Parts

	Description	Catalog Number
Globes and Gaskets		
	Clear Globe (polycarbonate)	VPGL-LED
	Diffused Globe (polycarbonate)	VPGL-DIFF
	Glass Globe	VPGL-GLASS
	Globe Gasket — Silicone Rubber	KRF-GK
Light Distribution		Catalog Number
Closed Prismatic Glass Refractors — All Heat-Resistant		
 Glass Refractor	NEMA Type V	LPG-R5
Description		Catalog Number
LED Array		
MLLED2 Array assembly, Type V, 5700K		MLLED2A5W
MLLED3 Array assembly, Type V, 5700K		MLLED3A5W
MLLED4 Array assembly, Type V, 5700K		MLLED4A5W
Drivers		
120-277V Driver for MLLED2 and MLLED3		MLLEDBU
120-277V Driver for MLLED4		MLLEDBU4

① Clear and diffused polycarbonate globes are not rated for Class II, Division I environments
 ⌘ Use of fuse voids Marine Outside Type (Salt Water) rating.