Mercmaster™ III Low Profile Compact Fluorescent Luminaires

Type 4X IP66

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)

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

Item	Description	Catalog Number ③
hite Polyester Reflectors		
	For Globe Fixtures	
	Standard Dome	KR2-ST
	30° Angle	KR2-AN
Standard Dome		
	For Glass Refractor Fixtures ①	
	Standard Dome	CMR-4ST ②
	30° Angle	CMR-4AN ②
30° Angle Dome		
rismatic Glass Globes — Hea	nt-Resistant ③	
	Clear	VPGL-2HR
	Amber ④	VPGL-2AM
100	Blue ④	VPGL-2BL
100	Green @	VPGL-2GR
	Red ④	VPGL-2RE
	Clear — 57/114 Watt ®	VPGL-4HR
losed Prismatic Glass Refrac	etors — All Heat-Resistant ③	
	NEMA Type I	LPG-R1
	NEMA Type III	LPG-R3
	NEMA Type V	LPG-R5
losed Prismatic Polymeric Re	efractors — Not Listed for Class I, Zone 2 Areas	
	NEMA Type II	LPRF-2CP
	NEMA Type III	LPRF-3CP
	NEMA Type IV	LPRF-4CP
	NEMA Type V	LPRF-5CP
uards		
	D	
	Globe Guard	KGU2
	Glass Refractor Guard	KRG2
Globe Guard Glass Refra	ctor Guard	
	Globe Guard — 57/114 W S	KPGU400

- ① Fixtures with refractors are not UL Listed when used with reflectors.
- ② Standard dome reflectors may interfere with bottom conduit entry if used with KPST and KPWB mounting hoods.
- 3 Silicone or Teflon coated globes are available. Contact your local sales representative.
- 4 Non hazardous rated globes for special applications.
- © Certified to meet the Canadian Electrical Code (CEC) only.

