## **Code**•Master<sup>™</sup> **LED** Factory Sealed Luminaires

## **Explosionproof, Dust-Ignitionproof**

NEC/CEC: Class I, Division 1 and 2, Groups B, C, D  $\star$ Class I, Zone 1, Group IIB + H<sub>2</sub> Class II, Division 1, Group E, F, G Class II, Division 2, Group F, G Class III

NEC/CEC: Simultaneous Exposure Type 3R, 4X IP66/67 Suitable for Use in Wet Locations Marine Outside Type (Salt Water) \*

## **Accessories and Replacement Parts**

	Description	Catalog Number
use Kits *		
_	3 Amp for 120-277 Vac, 70 thru 250 Watt Equivalent	CMLEDF-3
	5 Amp for 120-277 Vac, 400 Watt Equivalent	CMLEDF-5
	2 Amp for 347-480 Vac, 70 thru 350 Watt Equivalent	CMLEDF-2
Globes and Gaskets		
	Clear Globe Assembly	CGL-CLEAR
	Stainless Steel Wire Guard	CMLEDGU
	Safety Cable	CMLEDSC
ED Array		
	70 Watt Equivalent LED Array Assembly, Type V, White LED's	CMLED70A5W
	100 Watt Equivalent LED Array Assembly, Type V, White LED's	CMLED10A5W
	150 Watt Equivalent LED Array Assembly, Type V, White LED's	CMLED15A5W
	175 Watt Equivalent LED Array Assembly, Type V, White LED's	CMLED17A5W
	250 Watt Equivalent LED Array Assembly, Type V, White LED's	CMLED25A5W
	350 Watt Equivalent LED Array Assembly, Type V, White LED's	CMLED35A5W
	400 Watt Equivalent LED Array Assembly, Type V, White LED's	CMLED40A5W
Drivers		
	120-277 V Driver (70 thru 250 Watt equivalent only)	CMLEDBU
A Millian Park	347-480 V Driver (70 thru 350 Watt equivalent only)	CMLEDBH
	120-277 V Driver (400 Watt equivalent only)	CMLEDBU40

The Canadian Electrical Code does NOT allow fusing in hazardous locations. Fuse not CEC rated.



<sup>★</sup> Complete Code•Master LED luminaire consists of fixture unit and a mounting hood. For Group B applications a Group B rated mounting hood must be used.

<sup>\*</sup> Use of a fuse voids Marine Outside Type (Salt Water) rating.