

Certificate of Compliance

Certificate: 2576965 Master Contract: 151933

Project: 2685028 **Date Issued:** March 4, 2014

Issued to: Killark Electric Manufacturing Co.

3940 Dr. Martin Luther King Dr.

St. Louis, MO 63113

USA

Attention: Thomas J. Michalski

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.



D. Somma

Issued by: D. Somma, C.E.T.

PRODUCTS

CLASS 3428 03 - FIXTURES AND FITTINGS - For Hazardous Locations

Class I, Division 2, Groups A, B, C and D; Class II, Division 1, Groups E, F and G; Class III Enclosure Type 4X

• KILLARK Series VMCHVM fixture mount adaptors, Model Numbers VMCHVM and VMCHVM-DEEP, for use with specified fixture fittings, rated 480 V max, 100W max.; may be supplied with either Globe, Enclosed Reflector, or Refractor. For use with supply wiring rated 60°C or higher.

Note: KILLARK VMCHVM fixture Adaptors are for use on Listed Crouse Hinds Fixtures Cat. Nos. CM2, CM3, TWM2 and TWM3 Mounting Covers in conjunction with CSA Listed Series VM fixture fittings, rated 480 V max, 100W max.

• KILLARK Series VM fixture mount adaptors, Model Numbers VMHLDS, VMM2LP, VMM3KP, and SPL26748, for use with specified fixture fittings in conjunction with KILLARK Series VM fixtures, rated 480 V max, 600 W max.; may be supplied with either Globe, Enclosed Reflector, or Refractor. For use with supply wiring rated 60°C or higher.

Note: KILLARK VM Series fixture Adaptors are for use on Listed Crouse Hinds and Appleton Fixture Mounting Covers (See table below) in conjunction with CSA Listed Series VM fixture fittings, rated 480 V max, 600W max.

DQD 507 Rev. 2012-05-22 Page: 1



Certificate: 2576965 Master Contract: 151933

Project: 2685028 **Date Issued:** March 4, 2014

Killark VM Adaptor Model	For Use With
VMHLDS	Thomas and Betts® Hazlite® M2,
	M3; Hazbatt® H3; Hazlux®2, 3;
	Using fixture mounts HV1, VP2,
	VF2, VA2, VC2, VB2, VS5 and VL5
VMM2LP	Appleton® MercMaster® II
	Series; Using fixture mounts
	I D
	LPA-75/100, LPC-75/100,
****	LPWB-75/100, LPS-125/150
VMM3KP	Appleton® MercMaster® III
	or MercMaster® LED Series;
	Using fivture mounts VDA 75/100/
	Using fixture mounts KPA-75/100/
	M20, KPCH-75/100/M20,
	KPC-75/100/M20, KPWB-75/100/
	M20, KPS-125/150, KPST-125/150
SPL26748	Holophane® Petrolux® II - Using
Si L20/46	ceiling mounting cover (PETLCE)
	coming mounting cover (FETECE)

APPLICABLE REQUIREMENTS

CAN/CSA-C22.2 No 0-M91 - General Requirements – Canadian Electrical Code, Part II

CAN/CSA-C22.2 No 25-1966 - Enclosures for use in Class II, Groups E, F and G Hazardous Locations.

CAN/CSA-C22.2 No 30-M1986 - Explosion – Proof Enclosures for Use in Class I Hazardous Locations

CAN/CSA-C22.2 No 94-M91 - Special Purpose Enclosures

DQD 507 Rev. 2012-05-22 Page: 2



Certificate: 2576965 Master Contract: 151933

Project: 2685028 **Date Issued:** March 4, 2014

CAN/CSA-C22.2 No 137-M1981 - Electric Luminaires for Use in Hazardous Locations

ANSI/UL Standard 1598 – 3rd Edition - Luminaires

ANSI/UL Standard 1604 – 3rd Edition - Electrical Equipment for Use in Class I and II, Div. 2, Class III Hazardous Locations

ANSI/UL Standard 844 – 12th Edition - Luminaires for Use in Hazardous (Classified) Locations

ANSI/UL Standard 50E – 1st Edition - Enclosures for Electrical Equipment, Environmental Considerations

MARKINGS

The enclosures are marked with the following information on a certified adhesive label or metal nameplate:

- cCSAus Monogram
- Manufacturer's name, Trade Mark, File Number or Master Contract Number
- Enclosure Type Designation;
- Catalogue Number Designation;
- Hazardous Location Designation; Equivalent zone markings may be applied;
- Date Code or Serial Number;
- Internal Volume

DQD 507 Rev. 2012-05-22 Page: 3