

Champ[®] Pro PVMA LED

Rugged solutions for complex environments.

Eaton's Crouse-Hinds Champ Pro PVMA LED luminaires are engineered to provide maintenance-free illumination in the most demanding environments.

The Champ Pro PVMA features a compact, highefficacy design with custom optics to ensure maximum efficiency and mounting flexibility including the ability to retrofit the Crouse-Hinds installed base to service both LED upgrades and new projects.

Primary applications:

- · Non-hazardous medium or heavy duty industrial environments
- · Indoor or outdoor areas with extreme ambient temperatures; corrosive, wet or dusty conditions; high vibration installations
- · Locations requiring consistent light levels with the flexibility of instant on/off
- · Installations that require frequent re-lamping due to challenging conditions
- Mining, marine, food & beverage, wood, pulp & paper, pharmaceutical, livestock, wastewater, steel, power generation, chemical, automotive, aviation, aerospace and general industrial manufacturing

Design features:

- Rugged design Die cast aluminum construction with Corro-free epoxy powder coat for durability in complex environments.
- High efficiency Up to 122 LPW and custom optics to maximize light on the work plane
- · Ease of Installation- Compact footprint with ceiling, pendant, wall or stanchion mount options and the ability to retrofit Crouse installed base
- 5 year fixture warranty[†]
- † Refer tothe authorized distributor price book for Crouse-Hinds standard Terms and Conditions.



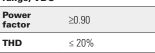
Model number	Nominal lumens	Watts	Efficacy	Equivalent MH luminaire
PVMA5L	5,884	48	122 lm/W	150W
PVMA7.5L	7,766	64	122 lm/W	175W

*Nominal lumens based on Type V optics, 5000K CCT with clear glass lens. Wattage measured at 120 VAC.

Electrical ratings:

Model number	Input power (watts)	Input amps at 277 VAC
PVMA5L	48	0.17
PVMA7.5L	64	0.23

All models	
Voltage range, VAC	120-277V at 50/60 Hz, 347-480V at 50/60 Hz
Voltage range, VDC	127-300V



Certifications & compliances:

- NEC and CEC UL Standards:
 - UL1598, UL1598A
 - CSA Standard: C22.2 No. 250
- CE
- IP66
- RoHS IEC 60598

Surge Rating	/UNV1		/UNV34
Model	Line to line	Line to earth	Combi-wave surge*
PVMA5L	4kV	6kV	6kV
PVMA7.5L	6kV	10kV	6kV

*Combi-wave surge rating to comply with ANSI C82.77-5 CAT C low



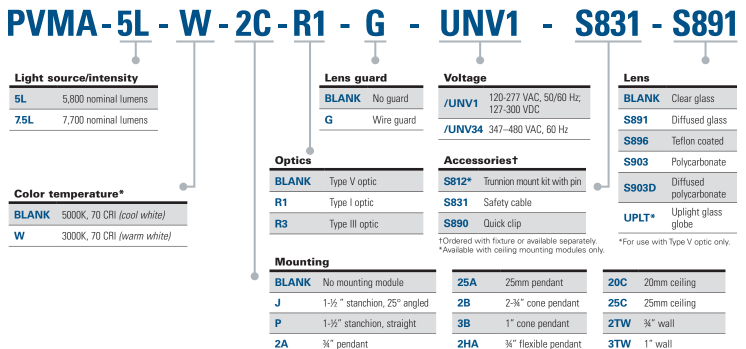
Ordering information

Part number example

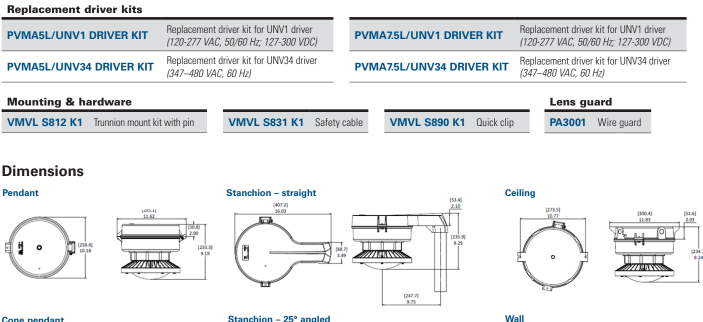
Champ Pro PVMA, 5,800 lumens, 3000K warm white, ¾" ceiling mount, Type I optics, wire guard, 120 -277 VAC driver, safety cable, diffused glass lens

3A

20A



Accessories (ordered separately)



1" pendant

20mm pendant

2C

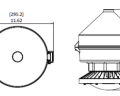
3C

34" ceilina

1" ceiling



Cone pendant





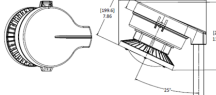
Stanchion – 25° angled [370.1]

Faton's Crouse-Hinds

Syracuse, NY 13208

Crouse-Hinds.com

1201 Wolf Street



© 2023 Eaton All Rights Reserved Printed in USA Publication No. 5408-1023 October 2023



20TW 20mm wall

25TW 25mm wall

 \odot [354.6]

Eaton is a registered trademark.

All other trademarks are property of their respective owners