Champ Pro WPMV LED wall pack light fixtures

UL Listed CSA Certified Marine & Wet Locations NEMA 4X; IP66

Rugged wall pack solutions.

Champ-Pak WPMV LED wall packs are engineered to provide maintenance-free illumination, long life and high performance in extreme conditions.

The Champ WPMV LED is available from 3,000 to 7,000 lumens and is designed for harsh and heavy industrial applications.

Model	Nominal lumens	Watts	Lumens per watt	Equivalent MH luminaire
WPMV3L	3,400	30.6	111 Lm/W	70W
WPMV5L	5,200	44.8	116 Lm/W	100W
WPMV7L	6,800	58.9	115 Lm/W	150W-175W

Applications:

- Indoor and outdoor wall mounting or vertical surfaces where minimal depth is required
- Heavy industrial, mine site processing areas, platforms, loading docks, tunnels, outdoor wall and areas requiring frequent on-and-off of lights
- Locations requiring continuous and consistent light levels in extreme ambient temperatures
- Extremely corrosive, wet, dusty, hot and/or cold conditions
- NEMA 4X, marine, wet locations and hose down environments

Features:

- Engineered to perform in ambient temperatures from -40°C to +55°C
- Die cast aluminum LED housing provides efficient thermal path to heat sink assembly
- · Vertical fin design facilitates air flow and dust shedding
- High efficiency provides up to 116 lumens per watt
- Type 4X rated
- Impact-resistant lens sealed to provide ingress protection against water and dust
- 60,000+ hours of operation at 55°C
- Contractor-friendly design is ideal for both retrofit and new construction
- · Available with lever lock connectors
- · Clear glass lens standard
- Optional lenses include diffused glass, clear polycarbonate or diffused polycarbonate

Certifications and compliances:

• DesignLights Consortium® Qualified (pending)

NEC/CEC:

• Marine and wet locations, NEMA 4X, IP66

UL standards:

- UL1598
- UL1598A
- UL8750

CSA standard:

• C22.2 No. 250



Standard materials:

- Fixture housing and door frame assembly die cast aluminum
- External hardware stainless steel
- Lens clear glass (standard); diffused glass, clear polycarbonate, diffused polycarbonate (optional)
- Gasket silicone

Standard finish:

• Aluminum - Corro-free epoxy powder coat

Photometrics:

 Refer to www.eaton.com (under the Resources tab of each product family) for specific photometric IES files

Electrical ratings:

	120V		277V		347 V		480V	
Model	Input power	Input amps	Input power	Input amps	Input power	Input amps	Input power	Input amps
WPMV3L	30.6	0.26	30.6	0.11	29.9	0.09	30.3	0.07
WPMV5L	44.8	0.37	43.9	0.16	43.3	0.13	43.7	0.09
WPMV7L	58.9	0.50	57.8	0.23	56.0	0.16	56.2	0.12

All models

Voltage range, VAC	120-277V at 50/60 Hz, 347-480V at 60 Hz
Voltage range, VDC	125/250 VDC
Power factor	≥0.90
Surge	6kV standard
THD	≤ 20%
Dimming	0-10V

Nominal lumens based on 5000K CCT with clear glass lens. Wattage measured at 120 VAC.

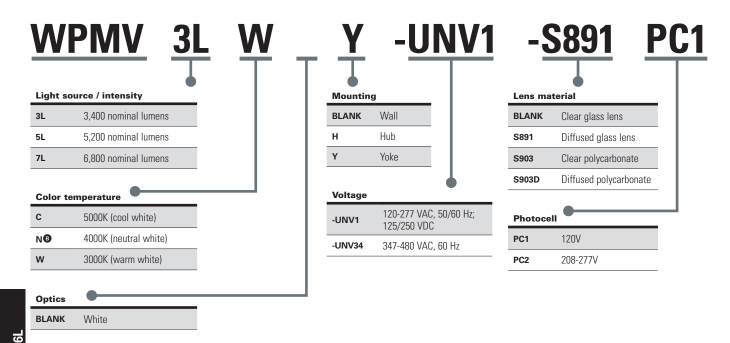


Champ Pro WPMV LED wall pack light fixtures

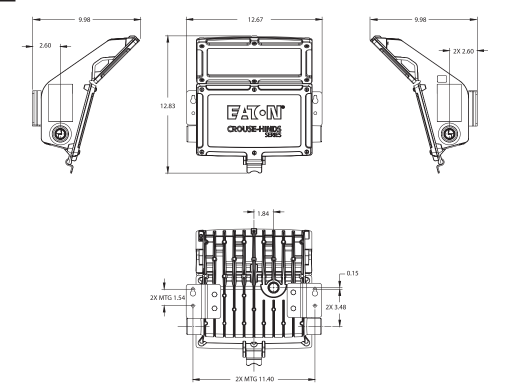
UL Listed CSA Certified Marine & Wet Locations NEMA 4X; IP66

Ordering information:

Part number example WPMV3LWY-UNV1-S891 PC1



Dimensions – standard wall mount:



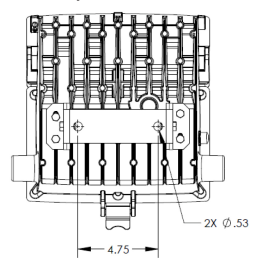
BConsult factory for availability.

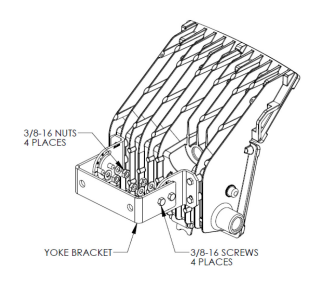


Champ Pro WPMV LED wall pack light fixtures

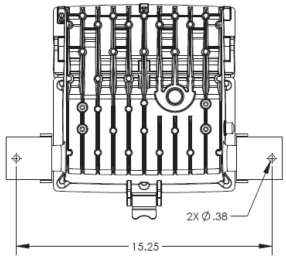
UL Listed CSA Certified Marine & Wet Locations NEMA 4X; IP66

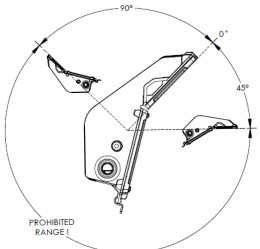
Dimensions – yoke mount:

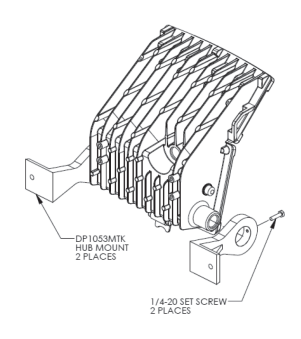




Dimensions - hub mount:







Mounting method	Angle range	Mounting surface
Wall (standard)	Fixed	Wall
Yoke	+45° to -90°	Wall, ceiling, horizontal surface/ground
Hub (DP1053MTK)	+45° to -90°	Wall, ceiling, horizontal surface/ground

