9.000 to 15.000 lumens

Our Champ Pro PFMA LED floodlight is a field-proven design that helps ensure safety, reliability and performance in harsh and heavy industrial areas. Champ products are engineered to deliver more operational value and better total cost of ownership.

## **Applications:**

- For general area illumination of locations with mounting heights from 15 to 30 feet
- Locations requiring continuous and consistent light levels in extreme ambient temperatures
- Where extremely corrosive, wet, dusty, hot and/or cold conditions exist
- IP67, Type 4X, marine, wet locations and hose down environments
- Manufacturing plants; heavy industrial, chemical, food and beverage facilities; mining; platforms; loading docks; tunnels; outdoor wall and pole mounted areas

# Certifications and compliances:

#### NEC/CEC:

- Marine and wet locations, Type 4X, IP67
- ARS
- Operating ambient temperature: -40°C to 65°C

#### **UL standards:**

 UL1598 – Luminaires; UL1598A – Marine; UL50E

#### CSA standard:

• C22.2 No. 250

#### FCC:

• FCC Part 15 / ICES-005 Ver. 5 CAN ICES-005 (A) / NMB-005 (A)



#### Standard materials:

- Lamp housing die cast aluminum with Corro-free epoxy powder coat
- Lens heat- and impact-resistant glass (standard); diffused glass or polycarbonate (optional)
- Gaskets silicone
- External hardware 316 stainless steel
- Factory sealed, no external seals required

### LED system:

- High intensity discrete power emitters
- Cool white (5000K, 70 CRI) (standard); deep warm (2200K, 70 CRI), warm white (3000K, 80 CRI) or neutral white (4000K, 80 CRI) (optional)
- NEMA 7x6 or 4x4 optical patterns available
- Dimmable driver 0-10V
- Rated life of 60,000 hours continuous operation at 55°C operating ambient temperature
- 5 year fixture warranty



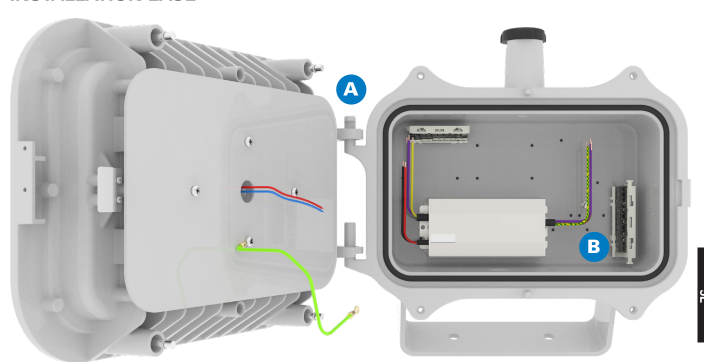
#### **Photometrics:**

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

# **Electrical ratings:**

Model	Weight Lbs. (Kg.)	Nominal lumens	Efficacy <b>₫</b>	Wattage	Voltage	Amps	Power factor	THD	Surge protection
PFMA-9-UNV1	24.92 (11.30)	9,261	162 lm/W	58.12	100-277 VAC, 50/60 Hz	0.59 - 0.22	≥ 0.90	≤ 20%	6kV
PFMA-11-UNV1	24.92 (11.30)	11,602	158 lm/W	77.35	100-277 VAC, 50/60 Hz	0.79 - 0.28	≥ 0.90	≤ 20%	6kV
PFMA-13-UNV1	24.92 (11.30)	13,581	154 lm/W	89.60	100-277 VAC, 50/60 Hz	0.91 - 0.32	≥ 0.90	≤ 20%	6kV
PFMA-15-UNV1	24.92 (11.30)	15,845	154 lm/W	106.78	100-277 VAC, 50/60 Hz	1.07 - 0.38	≥ 0.90	≤ 20%	6kV
PFMA-9-UNV3	24.95 (11.32)	9,261	162 lm/W	58.34	347-480 VAC, 50/60 Hz	0.17 - 0.12	≥ 0.90	≤ 20%	6kV
PFMA-11-UNV3	24.95 (11.32)	11,602	158 lm/W	75.01	347-480 VAC, 50/60 Hz	0.22 - 0.16	≥ 0.90	≤ 20%	6kV
PFMA-13-UNV3	24.95 (11.32)	13,581	154 lm/W	90.38	347-480 VAC, 50/60 Hz	0.26 - 0.19	≥ 0.90	≤ 20%	6kV
PFMA-15-UNV3	24.95 (11.32)	15,845	154 lm/W	105.38	347-480 VAC, 50/60 Hz	0.30 - 0.22	≥ 0.90	≤ 20%	6kV

## **INSTALLATION EASE**



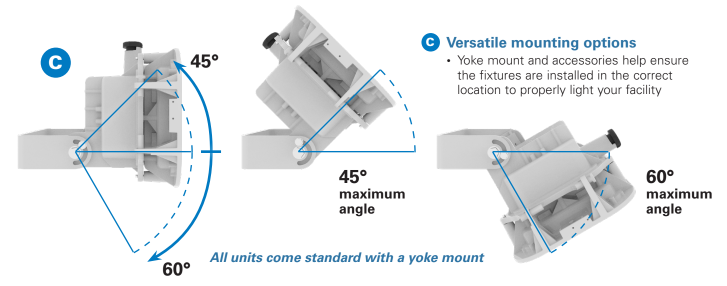
# A Lightweight & easy access

- Driver and LED engine are field replaceable for extended life even beyond the warranty
- Removable cover for LED engine and hinged driver compartment enables faster installation, access to wiring and field maintenance
- 22% weight reduction from previous generation Champ floodlight models

# Now supports up to 10 AWG wire for easier, less costly retrofits!

- Customers with 10 AWG wire already running through their facility from older, higher power HID fixtures can reuse the same wiring
- Plug and play wiring helps speed installation





## RELIABLE PERFORMANCE

# Thermal management

 Heat fins help ensure proper air flow and facilitate dust shedding for effective heat dissipation and thermal management of LED engine and driver



# **E** Performance in extreme environments

- Operating ambient: -40°C to 65°C
- Type 4X, IP67

占

- 6kV surge protection
- Corrosion-resistant aluminum housing with Corro-free epoxy powder coating
- Vibration tested to withstand up to 3-axis 3G vibration

• Impact tested in accordance with Section 17.41 of



### **OPTIMIZED LIGHT & QUALITY**

# **F** Custom optics & colors

- Directs light where you need it, helping eliminate gaps and dark spots
- Can potentially reduce the number of light fixtures required in your application
- 2200K (deep warm), 3000K (warm), 4000K (neutral) and 5000K (cool) color options available



NEMA 4x4
Narrow uniform
pattern for use at
larger distances



NEMA 7X6
Wide flood
distribution provides
a large and uniform
light pattern







# **5000K (cool)**Crisp, bright white with a blue hue

**3000K (warm)**Soft, warm white with a yellow hue

# **G** Multiple lens options

- Clear glass lens (standard)
- Diffused glass and clear polycarbonate lenses optional
- · Corro-free epoxy powder coat available in gray





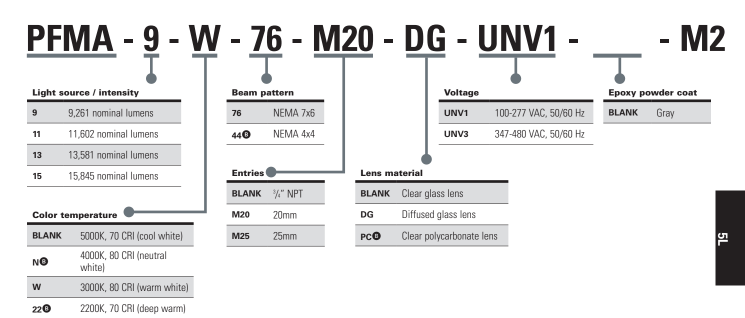


# Champ Pro PFMA LED floodlights

9,000 to 15,000 lumens

## Ordering information:

Part number example PFMA-9-W-76-M20-DG-UNV1-M2



# Accessories (ordered separately):

Description	at. #	Description	Cat. #
Bull horn, 2 tenon, gray	HN2	Safety cable	SC831
Bull horn, 3 tenon, gray  BLI	HN3	Floodlight slipfitter	SFA6
		Slipfitter wall mount adapter	SWB6

#### Replacement driver kits (ordered separately)

FMVA-9-UNV1-M2-DRIVER KIT	UNV1 M2 replacement driver kit for PFMA-9
FMVA-11-UNV1-M2-DRIVER KIT	UNV1 M2 replacement driver kit for PFMA-11
FMVA-13-UNV1-M2-DRIVER KIT	UNV1 M2 replacement driver kit for PFMA-13
FMVA-15-UNV1-M2-DRIVER KIT	UNV1 M2 replacement driver kit for PFMA-15
FMVA-9-UNV3-M2-DRIVER KIT	UNV3 M2 replacement driver kit for PFMA-9
FMVA-11-UNV3-M2-DRIVER KIT	UNV3 M2 replacement driver kit for PFMA-11
FMVA-13-UNV3-M2-DRIVER KIT	UNV3 M2 replacement driver kit for PFMA-13
FMVA-15-UNV3-M2-DRIVER KIT	UNV3 M2 replacement driver kit for PFMA-15



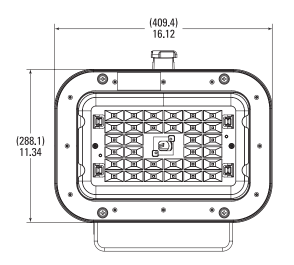
BContact factory for lead time.

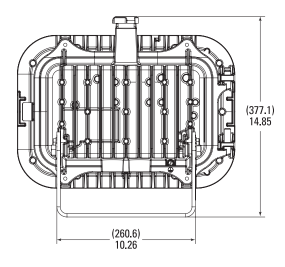


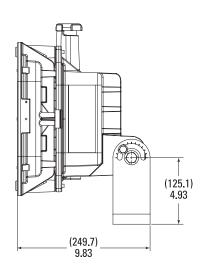
# Champ Pro PFMA LED floodlights

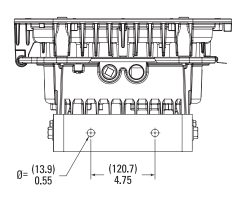
9,000 to 15,000 lumens

# **Dimensions – standard yoke mount:**









(mm) All dimensions: inches

Mounting method	Angle range	Mounting surface
Yoke (standard)	+45° to -60°	Wall, ceiling, horizontal surface/ground

