Type 4X; IP66

**UL/cUL** Listed

Perfect for outdoor/indoor flood illumination

## The Champ Pro PFMA LED family

Champ® Pro PFMA LED floodlights are designed to provide full-spectrum, crisp, white light. Seven versions of the PFMA LED are available, from 3,000 to 15,000 lumens, providing ideal solutions for a wide range of harsh and heavy industrial applications.

Model	Nominal lumens	Watts	Lumens per watt	Equivalent HID luminaire	Energy savings
PFMA3L	3,312	26	129	70W	'
PFMA5L	5,381	40	133	100W	Up to 75% reduction in
PFMA7L	7,274	55	132	175W	energy costs and 150,000
PFMA9L	9,479	67	142	250W	hours of continuous
PFMA11L	11,776	82	144	320W	
PFMA13L	13,362	93	143	400W	operation
PFMA15L	15,183	108	140	500W	-

# Applications:

- · Locations requiring continuous and consistent light levels in extreme ambient temperatures
- · Areas requiring frequent on-and-off of
- · Where extremely corrosive, wet, dusty, hot and/or cold conditions exist
- · Manufacturing plants; heavy industrial, chemical, food and beverage facilities; mining; platforms; loading docks; tunnels; outdoor wall and pole mounted areas

### Features:

- · Instant illumination and restrike
- · Better visibility with crisp, white light
- Cold temperature operation/no warm-up required
- · Serviceable drivers
- · Easy installation yoke design to mount to SFA6
- Energy-efficient technology up to 72% energy savings over HID fixtures
- 60.000 hours of rated life at 55°C eliminates need for frequent lamp replacement
- Contains no mercury or other hazardous substances
- Shock- and vibration-resistant solid state luminaires have no filaments or glass components that could break - greatly reduces the risk of premature failure
- Operating ambient: -40°C to 65°C
- 5 year fixture warranty

# **Certifications and** compliances:

• DesignLights Consortium® Qualified (pending) 13

#### NEC/CEC:

• Wet locations, Type 4X, IP66

### **UL standards:**

• UL1598 - Luminaires; UL1598A - Marine; UL8750

### CSA standard:

• cUL Listed to CSA standard CSA C22.2 No 250

### IEC standards @:

- IEC 60598
- CE

### Standard materials:

- Lamp housing and adapter die cast aluminum with Corro-free epoxy powder
- Lens heat- and impact-resistant glass (standard)
- Gaskets silicone and neoprene
- External hardware stainless steel



### **Fixture life:**

- Rated life of 60,000 hours at 55°C operating ambient and 24/7 continuous operation for 365 days
- Economic life of 150,000 hours at 25°C ambient

## LED system:

- · Cool white (5000K, 70 CRI) and warm white (3000K, 80 CRI)
- Custom designed optics 7x6 standard; 3x3 (optional)

### Photometrics:

· Complete photometrics can be found at www.crouse-hinds.com/photometrics

# **Electrical ratings:**

Model	Input power (watts)	Input amps at 120-277 VAC		
PFMA3L	25-26	0.27 - 0.10		
PFMA5L	40-41	0.41 - 0.16		
PFMA7L	54-56	0.56 - 0.21		
PFMA9L	67-69	0.78 - 0.28		
PFMA11L	81-84	0.84 - 0.30		
PFMA13L	91-95	0.95 - 0.34		
PFMA15L	107-113	1.12 - 0.40		

### PFMA3L-PFMA15L

Voltage range, VAC	100-277V at 50/60 Hz 347-480V at 50/60 Hz			
Voltage range, VDC	127-250V			
Power factor	>0.90 <b>⊙</b>			

GIFC voltage: 100-240 VAC at 50/60 Hz: UNV34 option for PEMA9I -15L only

DFor PFMA3L: PF >0.90 from 100-255 VAC.

Not applicable for 9L - 15L UNV34.



ATolerance +/- 10%; at 120 VAC, 25°C ambient, 7x6 optics.

Befer to www.designlights.org Qualified Products List under family models for full listing details. Not all models are approved for all application categories

# Champ Pro PFMA LED floodlights

Perfect for outdoor/indoor flood illumination

### Versatile design

· Can be used for outdoor or indoor applications, and for a wide range of mounting heights depending on model and light level requirement

### Smaller and lighter

- · 25% smaller footprint than previous model
- 10 lbs. (4.5 kg) less weight than previous model

### Full-frame yoke

· Designed to utilize the SFA6 slipfitter and SWB6 wall mount bracket, making it ideal for retrofit or new installations



## High lumen output

- Up to 144 lumens per watt
- Up to 72% energy savings over traditional HID fixtures (compared to 400W MH)





- Tempered clear glass lens standard
- Polycarbonate and diffused glass lens options available

### Rugged heat sink

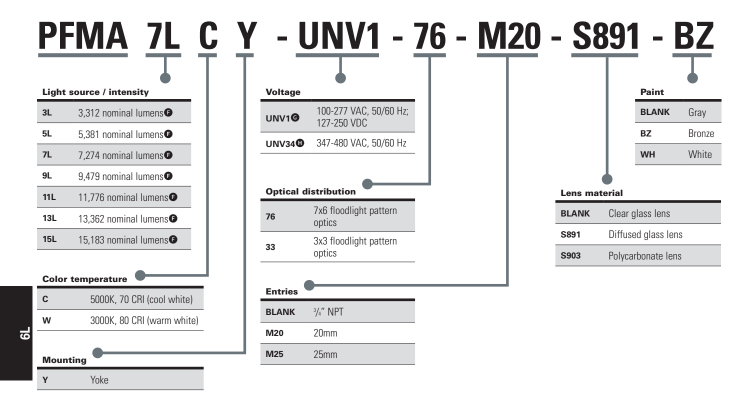
- · Heat sink designed to perform and provide maximum light levels in high ambient temperatures up to +65°C and as low as -40°C
- Thick walled castings make for a tough, rugged housing that keeps the internal driver and LED temperature down

# Champ Pro PFMA LED floodlights

Perfect for outdoor/indoor flood illumination

# **Ordering information:**

Part number example PFMA7LCY-UNV1-76-M20-S891-BZ



# **Options:**

Description	Suffix
Diffused glass lens	S891
Polycarbonate lens	S903

# Accessories (ordered separately):

UL/cUL Listed

Type 4X; IP66

Description	Cat. #
Bull horn, gray	BLHN
Bull horn, bronze	BLHN-BZ
Bull horn, white	BLHN-WH
Bolt-on visor	DSV2
Bolt-on wire guard	P62
316 stainless steel safety cable	SC831
Can be added in the field	
Floodlight slipfitter	SFA6
Slipfitter wall mount adapter	SWB6

### Replacement driver kits (ordered separately)

FMVA 3-5-7L UNV1 DRIVER KIT	Replacement driver kit for 3L, 5L and 7L models
FMVA 9-11-13L UNV1 DRIVER KIT	Replacement driver kit for 9L, 11L and 13L models
FMVA 15L UNV1 DRIVER KIT	Replacement driver kit for 15L model
FMVA 9L-11L UNV34 DRIVER KIT	Replacement driver kit for 9L and 11L models
FMVA 13L-15L UNV34 DRIVER KIT	Replacement driver kit for 13L and 15L models

7x6 model.

GIEC voltage; 100-240V at 50/60 Hz; 127-250 VDC.

HAvailable for PFMA9L-15L only.

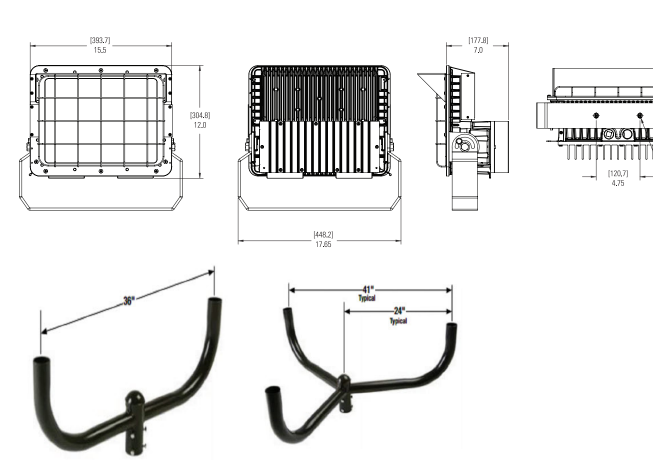
# Champ Pro PFMA LED floodlights

UL/cUL Listed IEC Type 4X; IP66

Perfect for outdoor/indoor flood illumination

# Weights and dimensions:

			Width		Height		Depth	
Model	Lbs.	Kg.	in.	mm.	in.	mm.	in.	mm.
PFMA3L-PFMA15L	32.00	14.50	15.50	393.70	12.00	304.80	7.00	177.80



Bull horns - provided with 2 3/8" pole tenon