Pro LED Lighting Champ[®] hi-lumen LED floodlights



Champ[®] Pro PFM Hi-lumen LED floodlights for heavy industrial





Champ[®] Pro Series Floodlights Safe. Reliable. Efficient.

Eaton's Crouse-Hinds offers the broadest portfolio of LED luminaires for any industrial or hazardous application.

We utilize more than 100 years of lighting expertise to maximize the benefits of LED technology and provide the safest, most reliable LED luminaires on the market today.



Why LED?

Useful life

 Economic life is up to 100,000 hours of maintenance-free and safe operation

Energy efficiency

• LED average energy consumption is up to 65% less than HID and 85% less than incandescent

Start/restart time

 Instant illumination compared to 10 min restrike time for HID

Light quality

 Higher color rendering and color temperature compared to HID

Environmental benefits

- LED reduces carbon footprint
- Mercury-free

Why Crouse-Hinds?

Industry-best reliability

• Built to withstand extreme temperatures, vibration, water and dust

Thermal management

• Effective heat sinking ensures longer life

Quality of light

• Custom optics designed to maximize light distribution and intensity

Retrofit compatibility

• LED fixtures are compatible with Crouse-Hinds' HID installed base

Success story Dragline retrofit

Location:

Colowyo Mine, Meeker, CO

Background:

Colowyo was looking for a reliable, low maintenance solution to replace 1000W metal halide fixtures on the boom of their dragline.

Challenge:

Reduce maintenance/downtime and increase visibility on dragline. Colowyo had been using 1000W metal halide fixtures and wanted to look at LED from a maintenance and safety aspect. Key driving issues were the time factor to replace fixtures on the boom and the dragline's downtime cost (several thousands of dollars per hour) to perform maintenance.

Solution:

Eaton's Crouse-Hinds PFM25L LED Floodlights

Results:

Increased visibility, eliminated downtime and over \$27,000 in savings



Design features



HIGH LUMEN OUTPUT

 High efficiency drivers and LEDs provide 100 LPW output for reliable, low cost operation in harsh and heavy industrial applications



RUGGED HEAT SINK

- Heat sink designed to perform in high ambient temperatures up to +55°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

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
- Replaceable drivers and LEDs for ease of maintenance and "no lights out" feature

MULTIPLE LENS OPTIONS

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

FULL-FRAME YOKE

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



PFM25L - 25,000 lumen model

Features & specifications

Champ Pro PFM Series LED Floodlights

Champ Pro Series LED Floodlights are designed to provide fullspectrum, crisp, white light. Two versions of the Champ are available, 25,000 and 50,000 lumens, providing ideal solutions for a wide range of applications.

Applications:

- High lumen output for installation in high mounting heights
- Locations requiring continuous and consistent light levels
- Areas requiring frequent on-and-off of lights
- Where extremely corrosive, wet, dusty, hot and/or cold conditions exist; indoors or outdoors
- NEMA 4X, marine, wet locations and hose-down environments
- Indoor and outdoor area lighting in plants, buildings and parking areas
- Manufacturing plants; heavy industrial, chemical, petrochemical or pharmaceutical facilities; platforms; loading docks; outdoor mounted general area lighting
- Ball mills, stackers and reclaimers, concentrators, smelters, mine roadways, outdoor processing areas, truck service shops, shovels and drag lines

LED system:

- Cool white (5000K, 67 CRI)
- Advanced heat sink design ensures LED does not exceed manufacturer's temperature ratings across all specified ambient conditions
- LM-79, LM-80 reports available upon request

Champ Pro LED benefits:

- Instant illumination and restrike
- Cold temperature operation / no warm-up required
- Redundancy in drivers with multiple series circuits connected to each driver to avoid complete loss of illumination
- · Easy installation yoke design to mount to SFA6
- Energy-efficient technology up to 65% energy savings over HID fixtures
- Provides up to 100,000 hours of life 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 +40°C
- DesignLights[®] Consortium compliant for utility rebates*
- 5 year fixture warranty‡

*Refer to page 2 of the D-0914 authorized distributor price book for Crouse-Hinds standard Terms and Conditions.

* Approved models include: PFM25LCYUNV1 76, PFM25LCYUNV34 76, PFM50LCYUNV1 76, PFM50LCYUNV34 76,

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

Certifications and compliances:

- UL1598, UL1598A, cUL
- NEMA 4X; IP66
- IEC 60598; IEC 62471; IEC 62031; IEC 61347-2-13; IEC 62493
- CENELEC EN 55015; CENELEC EN 61547; CENELEC EN 61000-3-2
- SA AS/NZR CISPR 15



Model Number	Nominal Lumens	Wattage	Equivalent HID Luminaire	Typical Energy Savings/Lifetime	
PFM25L	26,240 (7x6)	- 263	750-1000W	I la to 65% operav	
	32,041 (3x3)	- 203	750-100070	Up to 65% energy savings and over 100,000 hours of	
	53,890 (7x6)	- 531	1500W	continuous operation!	
FFINISUL	64,082 (3x3)	- 551	100000		

Effective projected area (EPA)

	PFM25L	PFM50L
Maximum EPA	2.80	6.00

Electrical ratings

	PFM25L	PFM50L		
Input Power (Watts)	263	531		
Input Amps at 120-277 VAC	0.70 - 2.80	1.40 - 5.60		
Voltage Range, VAC		120-277V, 277-480V @ 50/60 Hz		
Voltage Range, VDC	127-250V			
Power Factor	>0.90			

Drivers

Option	25L & 50L
/UNV1	90-305 VAC, 50/60 Hz; 127-250 VDC
/UNV34	277-480 VAC, 50/60 Hz

Weights

Model Number	LBS.	KG.
PFM25L	52.00	23.59
PFM50L	106.00	48.08



Standard materials:

- Lamp housing and adapter die cast aluminum with Corro-free™ epoxy powder coat
- Lens heat- and impact-resistant glass
- Gaskets silicone
- External hardware stainless steel
- Factory-sealed, no external seals required

Accessories (ordered separately):

	<u>Model Number</u>
Bolt-on visor	DSV1
Bolt-on wire guard	
Floodlight slipfitter	
Slipfitter wall mount adapter	SWB6*
Safety cable	SC30H†
* Available with PFM25L model only.	

† PFM50L requires two safety cables.

Options (add suffix to model number)

- 1		<u>Suffix</u>
٠	Two conduit/cable glands of like thread installed	S886
٠	Diffused glass lens	S891
٠	Polycarbonate lens	S903



Ordering information

Part number example PFM13LWY/UNV1 76 S886



Dimensions - PFM25L







Photometric data

PFM25L Height: 50 ft.



۰. 1.2 1.2 i.. i . ŧ., 150 125 1.4 ٤. ۰. 100 ŧ 75 • 50 25 int E dle Re -125 -100 -75 -50 -25 25 Distance In Feet 5.00 3.00 2.00 1.50 1.00 0.15 4.00 0.50 0.25 Fc Fc Fc Fc Fc Fc Fc Fc Fc

PFM50L Height: 50 ft.

200

Model Number	Nominal Lumens	Wattage	Equivalent HID Luminaire	Model Number	Nominal Lumens	Wattage	Equivalent HID Luminaire
PFM25L	26,240	263	750-1000W	PFM50L	53,890	531	1500W

[277] 10.90

Dimensions - PFM50L







U.S. (global headquarters): Eaton's Crouse-Hinds business

1201 Wolf Street Syracuse, NY 13208

(866) 764-5454 FAX: (315) 477-5179 FAX Orders Only: (866) 653-0640

crousecustomerctr@eaton.com

For more information:

If further assistance is required, please contact an authorized Eaton Distributor, Sales Office, or Customer Service Department.

Canada

Toll Free: 800-265-0502 FAX: (800) 263-9504 FAX Orders only: (866) 653-0645

Mexico/Latin America/Caribbean 52-555-804-4000 FAX: 52-555-804-4020 ventascentromex@eaton.com

Europe (Germany)

49 (0) 6271 806-500 49 (0) 6271 806-476 sales.CCH.de@ cooperindustries.com Middle East (Dubai)

9714-8066100 FAX: 9714-8894813 chmesales@eaton.com

Singapore 65-6645-9888 FAX: 65-6297-4819 chsi-sales@ cooperindustries.com

China

86-21-2899-3600 FAX: 86-21-2899-4055 cchsales@ cooperindustries.com

Korea

82-2-3484-6783 82-2-3484-6778 CCHK-sales@ cooperindustries.com

Australia

61-2-8787-2777 FAX: 61-2-9609-2342 CEASales@ cooperindustries.com

India

91-124-4683888 FAX: 91-124-4683899 cchindia@ cooperindustries.com

Eaton 1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

© 2016 Eaton All Rights Reserved Printed in USA Publication No. 5110-0216 February 2016

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

