

Heavy Duty LED Floodlight

Introducing the third generation of the proven EcoMod® Series

Expertly engineered with durable, marine grade components and various optic options

Numerous bracket options to easily retrofit to existing hole patterns

Custom designed, high temperature optics improve safety, increase efficiency and maximize operator comfort

Key Applications

- Ship-to-Shore (STS) cranes
- Rubber Tired Gantry (RTG) cranes Overhead cranes
- Mobile harbor cranes (MHC)
- Interior and exterior uplighting
- Facility and perimeter lighting
- Deck flood lighting

Compliances

ETL/cETL Certified to:

- UL 1598 Suitable for Wet Locations
- UL 1598A Marine Outside Type (Saltwater)
- CSA C22.2 No. 250.0

CE

IP66, IP67 and IP69K

ABS

- DLC (contact factory)
- LM79 and LM80 reports available

FCC Part 15, Subpart B, Class A standards for conducted and radiated emissions. Buy American Act (BAA)

Build America Buy America Act (BABA)

Specifications

Construction	Marine grade, powder coated cast aluminum housing Adjustable powder coated steel mounting harp	
Finish	Black thermoset powder coat 2-step finish	



This product complies with domestic preference requirements such as BABA. For additional information, visit phoenixlighting.com or consult your representative.

This product complies with domestic preference requirements such as BAA or TAA. For additional information, visit phoenixlighting.com or consult your representative.

Specifications

Hardware	Marine grade (316) stainless steel
Lens	Clear, tempered glass
Surge protection	20kV (20kA)
Light source	Up to 15,000 lumens, 121W (LO); 30,000 lumens, 231W (HI); 52,500 lumens, 438W (MAX) Cool white 5000K (50K), neutral white 4000K (40K), warm white 2700K (27K) LED options CRI > 70 50,000 hour rated life
Power source	120-277V, 50-60Hz; 277-480V, 50-60Hz Overload, over-voltage, over-temperature and short-circuit protection 0-10V dimming option (DIM)
Wiring	Stranded wires 17 gauge, 3 conductor cord - 72.00 inch (1829 mm) with pigtail - standard Through wire optional (TW) (no cord provided) Standard cord grip 0.37 inch - 0.50 inch (9.5 mm - 12.7 mm)
Ambient operating temperature	-40°C to + 60°C (LO & HI models) -40°C to + 50°C (MAX model)
Mounting	Indexed aiming and lockable in 5° increments Alternative brackets to match legacy hole patterns (B1 and B2) Boom mount kit and tenon mount kit accessories (sold separately)
Vibration	6G at resonant frequency
Weight	LO - 31.0 lb (14.1 kg) HI - 39.6 lb (18.0 kg) MAX - 49.2 lb (22.3 kg)
Safety cable	Safety cable included
Warranty	5 years

For IES files, see website or contact factory

- Airport hangars
 Overhead cranes
- Bridges and parking lots
- Aft wheelhouse lighting
- Vessel perimeter lighting

Heavy Duty LED Floodlight

18.64 in (473 mm)

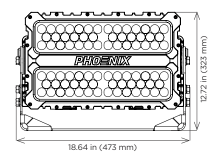


Dimensions (Standard Mounting Brackets)

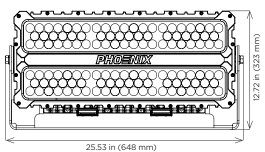
10.65 in (271 mm)



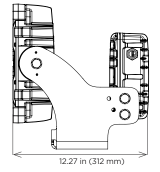
HI Model

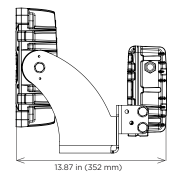


MAX Model



12.23 in (311 mm)





LO & HI Model

18.00 in (457 mm) 14.96 in (380 mm) 17.72 in (450 mm) 11.80 in (300 mm) 12.00 in (305 mm) 8.66 in (220 mm) 5.98 in (152 mm) 7.09 in (180 mm) 10.50 in (267 mm) 0.63 in (16 mm) .93 in (125 mm) 11.68 in (297 mm) 5.68 in (144 mm) 0 56 in (14 mm) 0.91 in (23 mm) 0 0 3.94 in (100 mm) 0.375 in (10 mm) 0.56 in (14 mm) 10.00 in (254 mm) 17.74 in (451 mm) 15.00 in (381 mm) 24.61 in (625 mm)

MAX Model

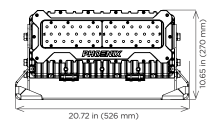


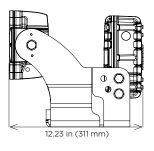
EcoMod® 3 Series

Heavy Duty LED Floodlight

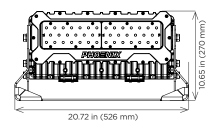
Dimensions (Alternative Brackets B1 & B2)

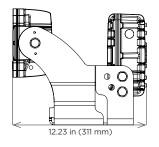
LO Model (B1)



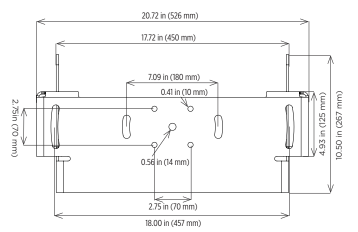


LO Model (B2)

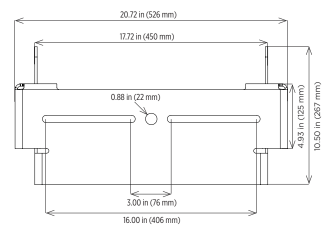




LO Model (B1)



LO Model (B2)



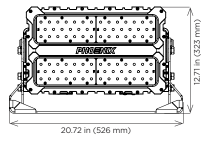
Heavy Duty LED Floodlight

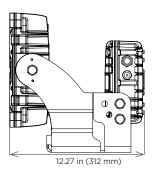


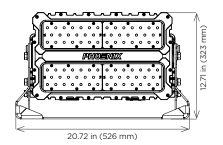
Dimensions (Alternative Brackets B1 & B2)

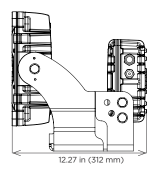
HI Model (B1)

HI Model (B2)

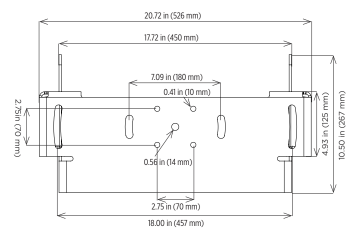




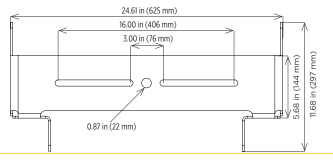




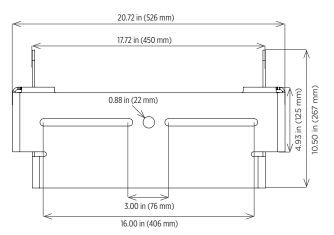
HI Model (B1)



MAX Model (B1)¹



HI Model (B2)



Notes

1 EM3-MAX-B1 height and width are same as the standard EM3-MAX.



Heavy Duty LED Floodlight

Ordering Information

Example: EM3-HI-MF-120-277-50K-DIM

Fixture	Model	Optic	Voltage	Color Temperature	Options	Alternative Brackets
EM3	LO	WF	120-277	50K	DIM ²	B1
	HI	MF	277-480	40K1	TW ²	B2 ³
	MAX	WS		27K1		
		SP				
		NS				
		VS				
		NG				

Model	Optic	Voltage
LO up to 15,000 lumens, 121W HI up to 30,000 lumens, 231W MAX up to 52,500 lumens, 438W	 WF Wide flood MF Medium flood WS Wide spot SP Spot NS Narrow spot VS Very narrow spot NG No-glare/perimeter 	120-277 120-277V, 50-60Hz 277-480 277-480V, 50-60Hz
Color Temperature	Options	Alternative Brackets
50K Cool white 5000K LEDs 40K ¹ Neutral white 4000K LEDs 27K ¹ Warm white 2700K LEDs	DIM ² Dimmable (0-10V) TW ² Through wire	B1 Alternative bracket 1 B2 ³ Alternative bracket 2

Notes

- 1 Contact factory for availability/more information
- 2 DIM & TW are not available together
- 3 B2 bracket only available on LO and HI models

Special Projects: We may be able to accommodate your special projects, so please don't hesitate to ask about additional options. Minimum order quantities and/or extended lead times will apply. Contact your Phoenix representative with specific inquiries.

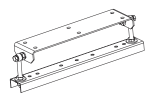
Heavy Duty LED Floodlight



Optics Chart

Optic	Description	Nema	Field Spread	нwнм
WF	Wide Flood	7H X 6V	113.6°V x 138.6°H	33°
MF	Medium Flood	5H X 5V	84.9°V X 88.5°H	22°
WS	Wide Spot	5H X 5V	67.0°V x 68.4°H	15°
SP	Spot	4H X 4V	54.2°Vx 55.5°H	12°
VS	Very Narrow Spot	2H X 2V	24.3°V X 24.8°H	7°
NG	No Glare Perimeter	5H X 4V	59.7°V X 74.6°H	32°

Accessories (order separately)



Boom Mount Kit BMK-LO/HI/MAX

•

2 ¾ inch Tenon Mount PTM-LO/HI (LO & HI models only) PTM-MAX (MAX models only)

Product design and specifications are subject to change without notice. The most current version of this specification sheet can be found at www.phoenixlighting.com.