

CF-125

CF-250

Marine Industrial LED Floodlight

Designed to withstand moisture and corrosion found in marine and industrial installations

Rugged yet lightweight design

Customized mounting brackets for quick and easy installation Stainless steel bracket and hardware for maximum corrosion resistance Designed and manufactured in the USA

Key Applications

Outdoor perimeters Maritime vessel decks Overhead cranes Gantry cranes General area lighting Monument and landscape lighting

CF-375

Compliances

UL/cUL Certified to:

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

ABS

IP66

LM79 and LM80 reports available upon request

Specifications

Construction	Marine grade, aluminum housing Adjustable 316 stainless steel mounting harp (SSHRP) Adjustable waterline security bracket (NPL)		
	(CF-125 only)		
Finish	Type II anodized finish per MIL-A-8625		
Hardware	Marine grade (316) stainless steel		
Lens	Weatherproof, clear polycarbonate		

Specifications

Light source	CF-125, 120W, up to 15,300 lumens CF-250, 240W, up to 32,000 lumens CF-375, 360W, up to 48,000 lumens CRI > 70 50,000 hour rated life Cool white 5000K (CW), neutral white 4000K (NW) or warm white 2700K (WW) LEDs		
Power source	120-277V, 50-60Hz or 277-480V, 50-60Hz Overload, over-voltage, over-temperature and short-circuit protection		
Surge protection	6kV line to line; 10kV line to earth 10 kV/kA		
Wiring	Stranded wires Optional 17 gauge, 3 conductor cord (CD), 72.00 in (1829 mm) (CF-250 and CF-375 only) or 120.00 in (3048 mm) (CF-125 only) Standard cord grip 6 - 12 mm (0.24 - 0.47 in) Optional junction box, without cord (JBOX)		
Vibration	5 Grms, 100-2200 Hz		
Ambient operating temperature	-40°C to + 50°C Designed for use in areas allowing air flow		
Humidity range	0% to 100%		
Mounting	Ceiling mount 220° harp rotation		
Safety cable	Safety cable included		
Weight	CF-125 model - 13.0 lbs (5.9 kg) CF-250 model - 31.4 lbs (14.2 kg) CF-375 model - 44.2 lbs (20 kg)		
Warranty	5 years		



For IES files, see website or contact factory

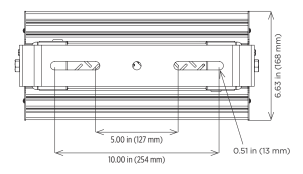
Command Flood® Series

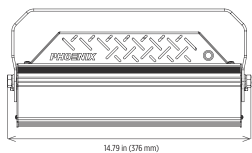


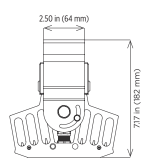


Dimensions

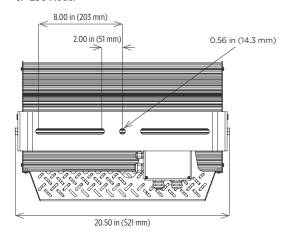
CF-125 Model

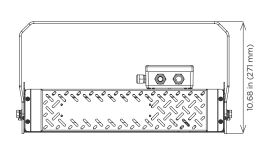


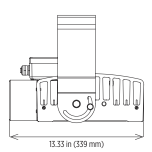




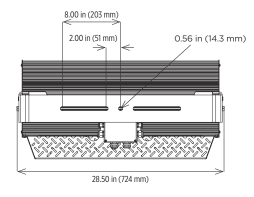
CF-250 Model

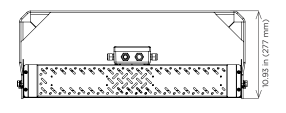


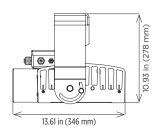




CF-375 Model







Command Flood® Series

Marine Industrial LED Floodlight

Ordering Information

Example: CF-125-SP-120-277-CW-SSHRP-CD

Fixture	Model	Optic	Voltage	ССТ	Mounting Bracket ¹	Wiring
CF	125	VS ²	120-277	CW	SSHRP	JBOX
	250	SP	277-480	NW	NPL ³	CD ⁴
	375	MF		WW		
		WF				

Model		Optic		Voltage		CCT	
125	120W	VS^2	Very narrow spot	120-277	120-277V, 50-60Hz	CW	Cool white (5000K)
250	240W	SP	Spot	277-480	277-480V, 50-60Hz	NW	Neutral white (4000K)
375	360W	MF	Medium flood			WW	Warm white (2700K)
		WF	Wide flood				

SSHRP Adjustable 316 stainless steel mounting bracket

NPL³ Adjustable waterline security bracket with

SYM 1218.3 plug (replacement for SYM 303.X)

Options

JBOX Junction box, no cord included

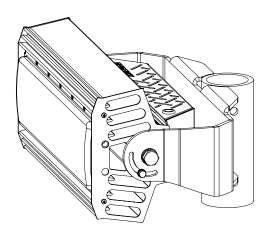
CD⁴ Cord with pigtail (CF-125 model provided with 120.00 in (3048 mm) cord; CF-250 & CF-375 models provided with 72.00 in (1829 mm) cord

Notes

- Contact factory for additional mounting options
- 2 Only available with CF-250 & CF-375 models
- 3 Only available with CF-125 models
- 4 CD models of CF-250 & CF-375 provided with cord coming out of junction box

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.

Adjustable Waterline Security Bracket (NPL)



Note: LED replacement for SYM 303.X