



LED FLOOD FIXTURE

230W - 300W



PRODUCT FEATURES

- ADC12 Aluminum Heat Sink Housing, Outdoor Powder Coating
- Dimming: 0-10V/PWM/VR
- 50,000 Hour Lifetime Rating
- 5-Year Limited Warranty
- High Light Transmittance PC, Anti-UV and Fire Resistance Lens
- Highly Conductive, Waterproof, Aging Resistance, Salt Mist Resistance Aluminum LED Board
- Available in 100-277V and 277-480V
- Operating Temperature: -40°F to 104°F (-40°C to 40°C)

PRODUCT SPECIFICATIONS

MODEL	POWER (W)	LUMENS (LM)	VOLTAGE	DIMENSIONS (IN) (L x W x H)	EFFICIENCY (lm/W)	OPTIC TYPE
CLF4-230PXYZZ-3030-abcd	230	27,600	100 - 277	13.39 x 12.60 x 3.70	120	TYPE III
CLF4-300PXYZZ-3030-abcd	300	42,000	100 - 277	16.65 x 12.60 x 4.53	140	TYPE III
CLF4-230PHXYZZ-abcd	230	28,750	277 - 480	13.39 x 12.60 x 4.53	125	TYPE III
CLF4-300PHXYZZ-abcd	300	43,500	277 - 480	16.65 x 12.60 x 4.53	145	TYPE III

Where: "X" represents color temperature, may be 3 - 3000k, 4 - 4000k, 5 - 5000k, or 6 - 5700k.

"YY" represents mounting type, where may be YK is Yoke-A or Yoke-B or Yoke-C, TR is Trunnion, SF is Slipfitter, MA is Arm.

"ZZ" represents housing color, where may be WH is White, BK is Black, GY is Gray, BR is Bronze, YE is Yellow, or SV is Silvery.

"a" represent diffuser type, where may be blank or TYPE2 is TYPE2 Diffuser, TYPE3 is TYPE3 Diffuser, TYPE4 is TYPE4 Diffuser, TYPE5 is TYPE5 Diffuser, 90120 is 90°120 Angle Diffuser.

"b" represents photocontroller, where may be blank or PC is Photocell provided, M is Motion sensor provided.

"c" represents commercial code, may be blank or any letter.

"d" represents LED type, where may be blank or 3030-3030 2D LED, or 5050-5050 LED, Blank is Any LED type with same rating.

ORDERING MATRIX

CLF4	230	P	H	X	YY	ZZ	3030 OR 5050	TYPE 3
F=FLOOD	WATTAGE	DLC PREMIUM	POWER OPTION	CCT	MOUNT	HOUSING COLOR	LED TYPE	DIFFUSER
			H=277-480V	5=5000K	YK=YOKE	BR=BRONZE		
					TR=TRUNNION			
					SF=SLIPFITTER			
					MA=ARM			

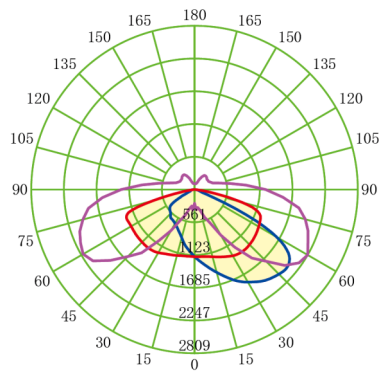




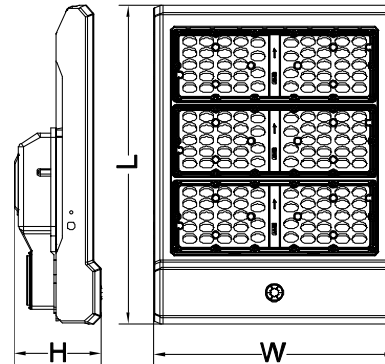
LED FLOOD FIXTURE

230W - 300W

PHOTOMETRY



DIAGRAM



MOUNTING OPTIONS

