

PROJECT NAME:	CATALOG NUMBER:
NOTES:	FIXTURE SCHEDULE:

Page: 1 of 2

FIELDMAX HIGH OUTPUT FLOOD

FL-SR SERIES



PRODUCT DESCRIPTION:

FieldMax[™] High Output Flood Lights deliver maintenance-free, high quality lighting for sports and recreational fields, and other large outdoor spaces.

FieldMax LED luminaires provide bright, uniform light with precise beam angles that optimize safety and visibility for athletes, employees and spectators. Delivering exceptional efficacy up to 180 lm/W, the series is available in three wattages to replace metal halide fixtures from 750W to 1500W.











FEATURES:

- 10kV included standard
- Multiple NEMA beam patterns
- Multiple mounting options
- · Lightweight for easy installation
- Glare visor optional
- Aiming angles etched into the fixture to facilitate field aiming

CONSTRUCTION:

- · Aluminum Housing
- Powder coated to be rust and corrosion proof

APPLICATIONS:

- Sports and Recreation (Class of Play III or IV, per IES RP-6-15)
- · High Mast
- Car Dealerships
- Airports
- · Shipping Docks

WARRANTY:

5-year standard warranty with labor allowance* (further details available at www.maxlite.com/warranties)

*Product may be eligible for a warranty extension to 10 years, for an additional fee. Contact MaxLite for details.

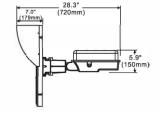
ORDER STRUCTURE

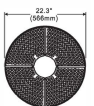
FAMILY	ОИТРИТ	VOLTAGE	DISTRIBUTION	CCT/CRI	MOUNTING
FL-SR= FieldMAX High Output Flood	360= 360W, 750W MH replacement 430= 430W, 1000W MH replacement 515= 515W, 1500W MH replacement	U= 120-277V H= 347-480V	33= NEMA 3X3 55= NEMA 5X5 77= NEMA 7X7	57B= 5700K, 70 CRI Bronze	[BLANK]= Threaded Bolt, ø5/8"*1.75" YK= Yoke Bracket

FIXTURE ACCESSORIES

ITEM NUMBER	DESCRIPTION					
FL-SRVISORB	Glare visor, Bronze					
PC-120277EXT	Dusk to dawn Photocell					

DIMENSIONS







SPECIFICATIONS		FL-SR360			FL-SR430			FL-SR515		
ITEM	SPECIFICATION	DETAILS								
	Input Power (W)	360W			430W			515W		
	Distribution Type	NEMA 3X3	NEMA 5X5	NEMA 7X7	NEMA 3X3	NEMA 5X5	NEMA 7X7	NEMA 3X3	NEMA 5X5	NEMA 7X7
	Lumen Delivered (Im)	65000	63300	61120	76440	74570	72000	90850	88620	87000
	Efficacy (Im/W)	181	176	170	178	173	167	176	172	169
GENERAL	Color Temperature	5700K								
PERFORMANCE	Voltage	120-277V, 347-480V (0-10V, 10% dimming capability)								
	Lumen Maintenance (L70, TM-21 @ 25°C)	>50,000 Hrs								
	Housing	Die Cast Extruded Aluminum								
	Operating temperature	-40°C to 40°C								
PHYSICAL	Weight	26.43lbs (30.23lbs with Yoke bracket)								
CERTIFICATION	Certifications	cULus, Wet Locations, IP65, RoHS Complaint, FCC								
QUALIFICATION	DesignLights Consortium			DLC Premium						
CERTIFICATION	Operating temperature Weight Certifications DesignLights	-40°C to 40°C 26.43lbs (30.23lbs with Yoke bracket) cULus, Wet Locations, IP65, RoHS Complaint, FCC								

EPA TABLE

DEGREE	0°	30°	60°	90°	120°	180°
EPA	0.68	0.88	1.76	2.64	1.76	0.68

MOUNTING BRACKETS

ITEM NUMBER	DESCRIPTION	EPA	IMAGE
PL-XAB2-B	Wood Poles, Angle Mount Crossarm, 2 fixtures, Bronze	1.55	
PL-XAB3-B	Wood Poles, Angle Mount Crossarm, 3 fixtures, Bronze	2.25	
PL-XAB4-B	Wood Poles, Angle Mount Crossarm, 4 fixtures, Bronze	3.7	
PL-XAB5-B	Wood Poles, Angle Mount Crossarm, 5 fixtures, Bronze	4.5	* Max individual fixture weight : 60lbs
PL-XCB2-B	Steel Round Pole, Collar Mount Crossarm, 2 fixtures, Bronze	1.05	
PL-XCB3-B	Steel Round Pole, Collar Mount Crossarm, 3 fixtures, Bronze	1.75	1 3
PL-XCB4-B	Steel Round Pole, Collar Mount Crossarm, 4 fixtures, Bronze	3.7	* Max individual fixture weight : 70lbs
PL-CSR2-B	Steel Round Pole, Side Mount Crossarm, 2 fixtures, Bronze	1.9	
PL-CSR3-B	Steel Round Pole. Side Mount Crossarm, 3 fixtures, Bronze	2.6	13
PL-CSR4-B	Steel Round Pole, Side Mount Crossarm, 4 fixtures, Bronze	3.3	
PL-CSR5-B	Steel Round Pole, Side Mount Crossarm, 5 fixtures, Bronze	4	
PL-CSR6-B	Steel Round Pole, Side Mount Crossarm, 6 fixtures, Bronze	4.75	* Max individual fixture weight : 85lbs

 $^{^{\}star} \, \text{Detailed drawings are available for each individual part number on website.} \, \, \text{Brackets are made to order / to fit each pole.} \,$