Able to leap tall buildings.

Up to 60,000 lumens. 5 beam options. 1 powerful flood.

FXLED®500



FXLED®500

- Up to 60,000 lumens; replaces 1500W MH floodlights
- Five distributions available: 7H x 6V, 6H x 4V, 4H x 6V, 5H x 5V, and 3H x 3V
- Precision optics ideal for a wide variety of applications such as illuminating large fields, tall or wide buildings and recreational parks
- Ultra efficient, up to 120 lm/W
- Architectural round back design
- 100,000-Hour LED lifespan

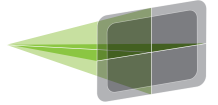


Distributions - NEMA Types

VERY WIDE FLOOD

NEMA Type 7H x 6V

35' Mounting Height, 60° Uptilt





WIDE FLOOD

NEMA Type 6H x 4V

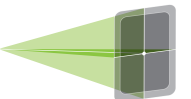
35' Mounting Height, 60° Uptilt



VERTICAL FLOOD

NEMA Type **4H x 6V**

35' Mounting Height, 60° Uptilt

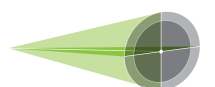




MEDIUM FLOOD

NEMA Type **5H x 5V**

35' Mounting Height, 60° Uptilt





MEDIUM NARROW SPOT

NEMA Type 3H x 3V

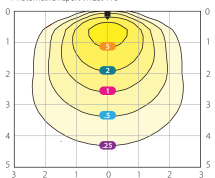
35' Mounting Height, 60° Uptilt





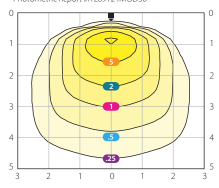
FXLED® 500W - NEMA Type 7H x 6V

40' Mounting Height, 60° Uptilt Photometric Report #ITL89118



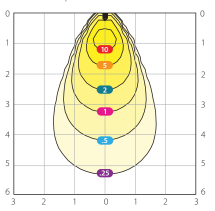
FXLED® 500W - NEMA Type 6H x 4V

40' Mounting Height, 60° Uptilt Photometric Report #ITL89124MOD50



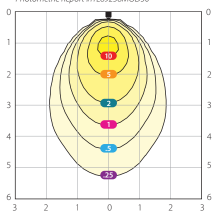
FXLED® 500W - NEMA Type 4H x 6V

40' Mounting Height, 60° Uptilt Photometric Report #ITL89122MOD50



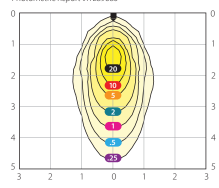
FXLED® 500W - NEMA Type 5H x 5V

40' Mounting Height, 60° Uptilt Photometric Report #ITL89258MOD50



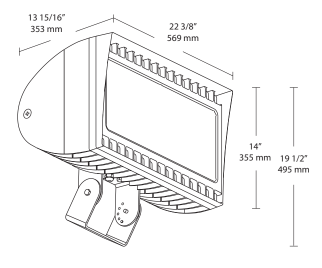
FXLED® 500W - NEMA Type 3H x 3V

40' Mounting Height, 60° Uptilt Photometric Report #ITL89680

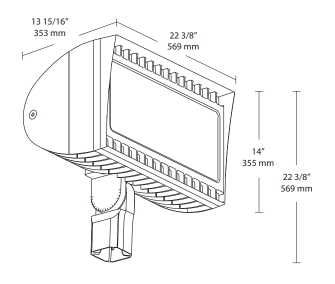


 ${\it Grid scale: multiples of mounting height. Values Shown in Footcandles}.$

Dimensions and weights



TRUNNION MOUNT
Weight: 71 lbs EPA: 4.0



SLIPFITTER

Weight: 71 lbs EPA: 4.0

Ordering information

Product Family FXLED	Wattage 500	M	lounting	Colo	rTemp	NEM	IA Type	Fin	nish	Vo	oltage		er Options		Options
	500 500W		Slipfitter Trunnion	Blank N Y	5000K 4000K 3000K	Blank B64 B55 B46 B33	7H x 6V 6H x 4V 5H x 5V 4H x 6V 3H x 3V	Blank W	Bronze White	Blank /480	120-277V 480V	/D10	0-10V Dimming	Blank /PCS /PCS2 /PCS4 /PCT /PCT4 /SP /LC /BL	No Options 120V Swivel Photocell 277V Swivel Photocell 480V Swivel Photocell 3PIN Twistlock Photocell 120-277V 3PIN Twistlock Photocell 480V 10KV surge suppressor Lightcloud Controller* Bi-level Module*

*Only for 120-277V

Specifications

NEMA Type: 7Hx	б۷			NEMA Type: 5Hx!	5V		NEMA Type: 3Hx3V				
Color Temp	5000K	4000K	3000K	Color Temp	5000K	4000K	3000K	Color Temp 5000K	4000K	3000K	
Input Watts	504	503	511	Input Watts	504	503	511	Input Watts 504	504	509	
Output Lumens	59530	60556	58061	Output Lumens	57401	58390	57206	Output Lumens 51525	55470	53236	
Lumens Per Watt	118	120	114	Lumens Per Watt	114	116	112	Lumens Per Watt 102	110	105	
Color Accuracy (CRI) 74 74 75			72	Color Accuracy (CRI) 76		75	72	Color Accuracy (CRI) 76	74	72	
NEMA Type: 6Hx4	4V			NEMA Type: 4Hx6	5V						
Color Temp	5000K	4000K	3000K	Color Temp	5000K	4000K	3000K	Lumen outputs are typical (tolerance +/-10%).			
Input Watts	498	497	510	Input Watts	503	502	510	Values are based on a 7Hx6W in 120-277V fixture.			
Output Lumens	57091	58075	56245	Output Lumens	56332	57303	54942				
Lumens Per Watt	115	117	110	Lumens Per Watt	112	114	108				
Color Accuracy (CRI) 76 74 72		72	Color Accuracy (C	(RI) 76	74	72					

UL Listing: Suitable for wet locations. Suitable for ground mounting.

LEDs: Multi-chip, high-output, long-life LEDs

Lifespan: 100,000-hour LED lifespan based on IES LM-80 results and

TM-21 calculations

Drivers: Class 1, Constant Current, 50/60 Hz, 120-277V or 480V with 4kV surge protection, 120V: 4.27A, 208V: 2.53A, 240V: 2.20A, 277V: 1.84A, 480V: 1.08A, THD < 14%, Power Factor > 95%

Bi-Level Operation (optional): Allows 25%, 50%, and 75% output modes

Dimming: Available with 0-10V dimming driver

Cold Weather Starting: The minimum starting temperature is -40°C.

Housing: Die-cast aluminum housing with Lens frame

Reflector: Specular and semi-specular vacuum metalized polycarbonate

NEMA Type: 7H x 6V, 6H x 4V, 5H x 5V, 4H x 6V and 3H x 3V are available

IP Rating: Ingress protection rating of IP66 for dust and water

Mounting: Slipfitter for 2 3/8" OD pipe or trunnion with stainless

steel hardware

Vibration Rating: 2G vibration rating per ANSI C136.31.

ABS: Approved for use on mobile offshore drilling units and shipping vessels **Gaskets:** High-temperature silicone gaskets

Color Consistency: 7-step MacAdam Ellipse binning to achieve consistent fixture-to-fixture color

Color Stability: LED color temperature is warrantied to shift no more than 200K in CCT over a 5 year period.

Color Uniformity: RAB's range of CCT (Correlated Color Temperature) follows the guidelines of the American National Standard for Specifications for the Chromaticity of Solid State Lighting (SSL) Products, ANSI C78.377-2017.

Finish: Our environmentally friendly polyester powder coatings are formulated for high-durability and long-lasting color, and contain no VOC or toxic heavy metals.

Green Technology: Mercury and UV free. RoHS-compliant components. **IESNA LM-79 & LM-80 Testing:** RAB LED luminaires have been tested by

an independent laboratory in accordance with IESNA LM-79 and LM-80, and have received the Department of Energy "Lighting Facts" label.