

ModMax High Output Flood

MM SERIES



210W FLOOD















420W HIGH BAY



DIMENSIONS: See page 3 for dimensions

PRODUCT DESCRIPTION:

ModMax is a highly flexible, modular flood and sports lighting solution designed to replace metal halide fixtures from 400W -1500W. ModMax is specifiable in two-row, 105W modules, with up to six modules configurable in a single luminaire. Each row of modules is customizable with one of three available optical distributions: narrow, medium or wide. Double pivot heads allow each row, and the luminaire's carriage, to be independently aimed for precise lighting aim. ModMax is available in arch yoke and highbay mounting options.

FEATURES:

- Discrete modules allow for precision aiming
- Available with 3 possible beam distributions
- Double pivot aiming where each row of modules, and the luminaire's carriage can also be independently aimed
- CRI: ≥85
- Operating Temperature: -22°F to 122°F
- L70 lifetime >100,000 hours

CONSTRUCTION:

- Steel carriage for high bay and arch yoke mounts
- Independent aluminum heatsinking for each module
- Polyester TGIC powder coat finish

MOUNTING:

- High Bay: suitable for 3/4" NPS mono-stem mount (Dimensions available on page 3)
- Arch Yoke: suitable for surface mounting (Dimensions available on page 4)

MODEL SELECTION		Typical order example: MM420UWW50FDG					
ММ				50		DG	
FAMILY	NOMINAL WATTAGE, EQUIVALENCY	VOLTAGE	DISTRIBUTION	сст	MOUNTING BRACKET	FINISH	
MM= ModMax	*210 = 210W, 400W MH equivalent	U= 120-277V H= 347-480V	W= 57° Wide	50= 5000K	F= Arch Yoke H= Highbay	DG= Dark Gray	
	420 = 420W, 1000W MH equivalent 630 = 630W, 1500W MH equivalent	n= 347-480V	WW= 57° Wide		H= Highbay P= Pole Mount (2-3/8" Tennon)	(Std)	

NOTES:

*29° and 40° options available. Please contact your MaxLite representative for lead times and quantities.





ModMax High Output Flood MM SERIES

Page: 2 of 4

SPECIFICATIONS	6:	MM210UXXXXXX	MM420UXXXXXX	MM630UXXXXXX			
ITEM	SPECIFICATION	DETAILS					
	Input Power (W)	218	445	629			
	Lumens Delivered, Narrow Distribution (Im)	19,545	38,440	61,800			
GENERAL PERFORMANCE	Lumens Delivered, Medium Distribution (Im)	19,555	38,290	61,140			
	Lumens Delivered, Wide Distribution (Im)	20,200	38,475	62,260			
	Efficacy (lm/W)	85-99					
ELECTRICAL	Color Temperature	5000K					
	CRI	≥85					
	Lumen Maintenance (L70, TM-21 @ 25°C)	200,000 hours					
	Input Voltage	120-277V standard					
	Power Factor (277V)	≥0.9					
	Weight (lbs)	24.2	37.4	48.5			
PHYSICAL	Effective Projected Area (High Bay)	1.2 ft²	2.2 ft²	3 ft²			
	Effective Projected Area (Flood)	2.1 ft ²	2.5 ft²	3.5 ft²			
	Housing	SMPS Cover, Carriage: Steel; Heatsinks: Aluminum					
	Lens	Tempered Glass Lens					
	Operating Temperature	-22°F to 122°F (-30°C to 50°C)					
	Humidity	>90%, Non-condensing					
	Finish	Dark Gray standard					
CERTIFICATION	Certifications	cULus, LM-79, LM-80, TM-21, IP66					
	Environment	Outdoor wet location					
	Warranty	5 years					

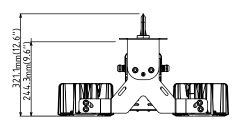
ORDERING*:

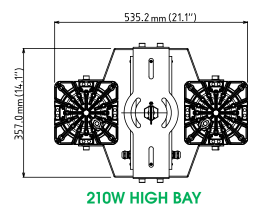
ORDER CODE	MODEL	MOUNTING	VOLTAGE	DISTRIBUTION	сст	NOMINAL WATTAGE
101407	MM210UW50FDG	Arch Yoke, Flood		Wide	5000K	210W
101408	MM420UWW50FDG	Arch Yoke, Flood	120-277V			420W
101409	MM630UWW50FDG	Arch Yoke, Flood				630W

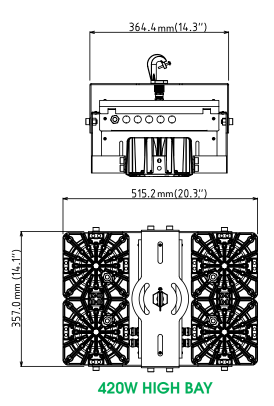


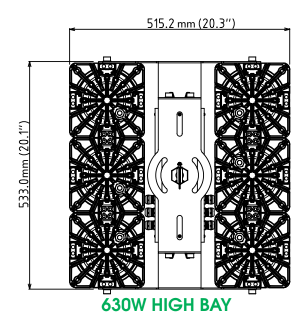


HIGHBAY DIMENSIONS:



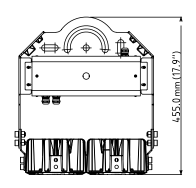


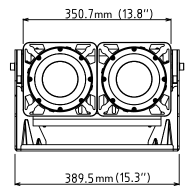


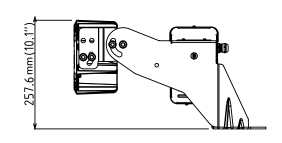




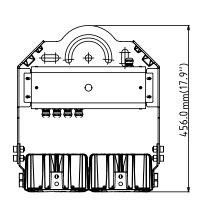
FLOOD DIMENSIONS:

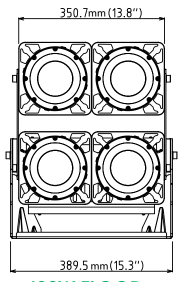


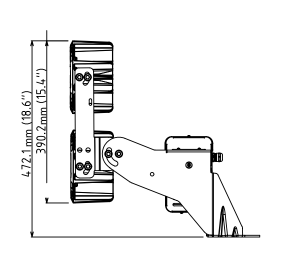




210W FLOOD







420W FLOOD

