



opulent
americas

MOD BLOCK - 2X2 Standard

IP67-Rated Module built with Cree XHP50.2 LEDs

Primary Applications

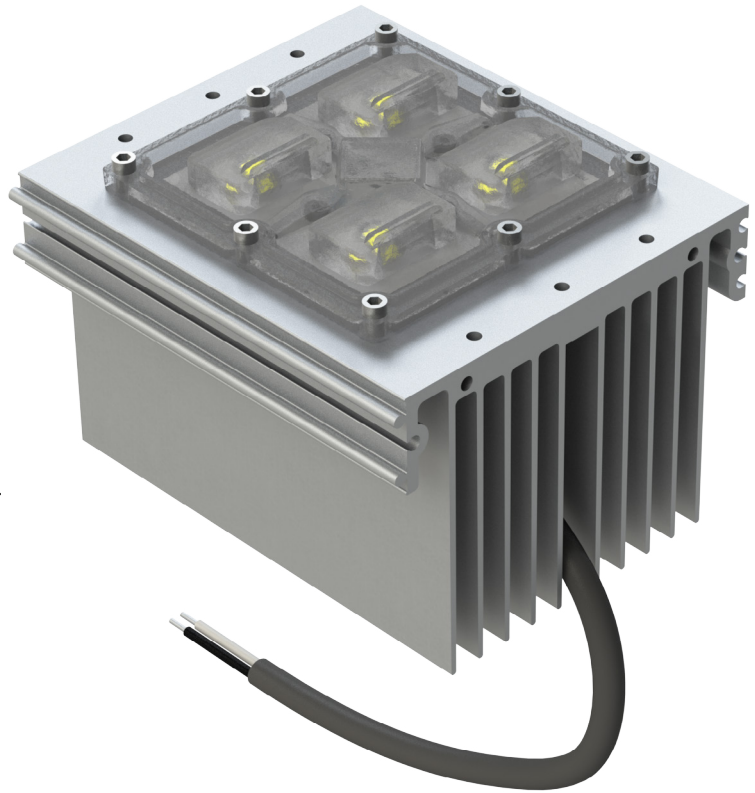


High Mast
Streetlight
Stadium
Architectural

Canopy
Garage
Portable
High bay

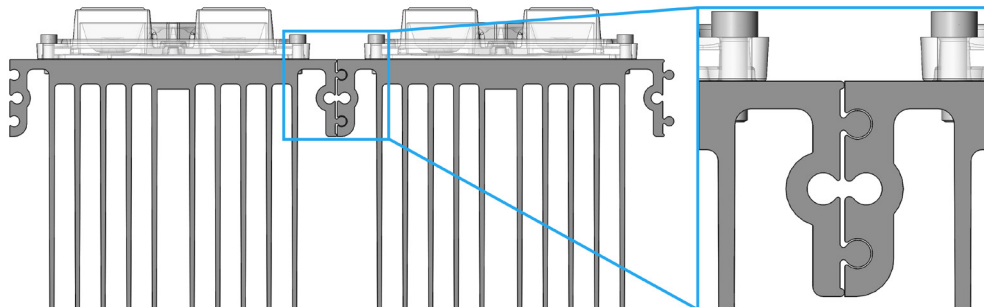
Features and Benefits

- IP67 Protection – Self-contained module for outdoor applications or other difficult environments
- Optical Flexibility – a variety of off-the-shelf optical patterns are available; built with LEDiL optics.
- Integrate Further – Easy to add multiple modules through our interlocking technology
- Easy Mounting – designed for quick mounting to a housing or bracket
- Performance – industry leading lumen density and lumens per pound
- Certifications – RoHS compliant
- Custom - private label or design changes available



Introducing the Opulent Americas IP67 rated LED heat sink module using Cree XHP50.2 Extreme High Power LEDs. This Opulent Americas module is engineered to bring high quality lighting systems to market faster with fewer LEDs, higher reliability, and a lower system cost. This module is a robust, flexible, and versatile building block for any number of lighting systems such as high bay, low bay, parking, and stadium lighting.

Interlocking Technology to Add More Modules



Last Modified: 11/16/17

RoHS 

MOD BLOCK - 2X2 Standard Specifications

Order Code Formatting

Series	-	Color Temperature	Color Rendering Index	-	Optic	-	Cable Type	-	Internal Code
MS22T1 -C22 - XHP50.2 Mod Block		27 - 2700K	70 - 70 CRI		M		1 - Cable Pigtail		XX
		30 - 3000K	80 - 80 CRI		W		2 - Waterproof M15 Cable		
		40 - 4000K	90 - 90 CRI		WWW				
		50 - 5000K			T2				
		57 - 5700K			T4				
					T5				
					DWC				

*See Page 5
for Photometric
Distributions

MOD BLOCK - 2X2 Standard Specifications

Ordering Information

Part Number	CCT	CRI	Binning	Forward Voltage (V)	Current (mA)	Typical Luminous Flux (lm)	Efficacy Nominal (lm/W)	Watts (W)
MS22T1 -C22-5770-x	5700K	70	ANSI	45.5	700	4500	141	32
	5700K	70	ANSI	45.8	1050	6030	125	48
	5700K	70	ANSI	46.1	1500	7500	109	69
MS22T1 -C22-5070-x	5000K	70	5-Step	45.5	700	4500	141	32
	5000K	70	5-Step	45.8	1050	6030	125	48
	5000K	70	5-Step	46.1	1500	7500	109	69
MS22T1 -C22-4070-x	4000K	70	5-Step	45.5	700	4500	141	32
	4000K	70	5-Step	45.8	1050	6030	125	48
	4000K	70	5-Step	46.1	1500	7500	109	69

Product performance based on 25°C ambient temperature.
All values shown above are typical.

Ratings

Parameter	Unit	Rating
Operating Temperature	°C	-40 to +40
Weight	G	865

Performance Groups – Chromaticity

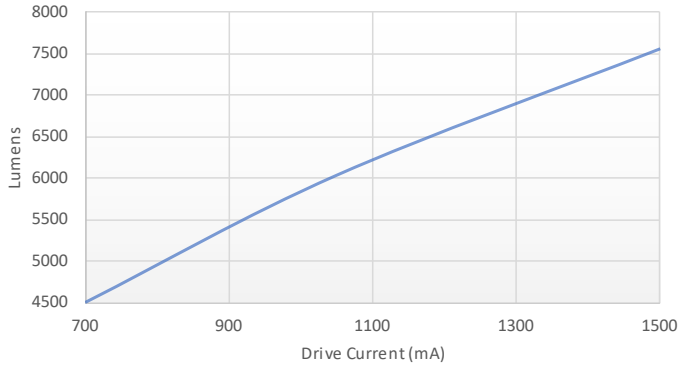
Binning	CCT	X	Y
ANSI	5700K	0.3207	0.3462
		0.3376	0.3616
		0.3366	0.3369
		0.3222	0.3243

Binning	CCT	Center Point		Major Axis		Rotation Angle (°)
		X	Y	a	b	
5-Step	5000K	0.3447	0.3553	0.01400	0.00520	65.0
5-Step	4000K	0.3818	0.3797	0.001420	0.00550	61.5

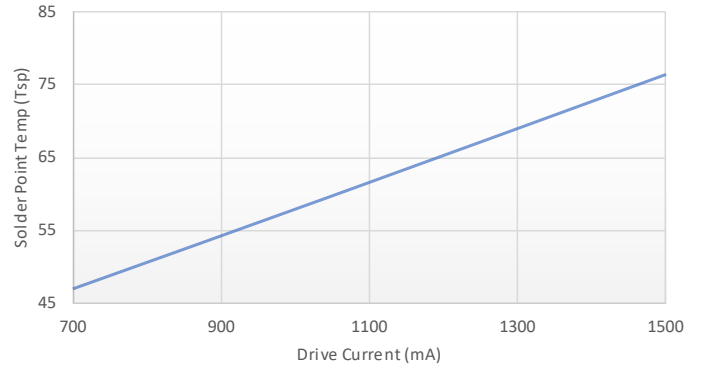
MOD BLOCK - 2X2 Standard Specifications

Performance Characteristics

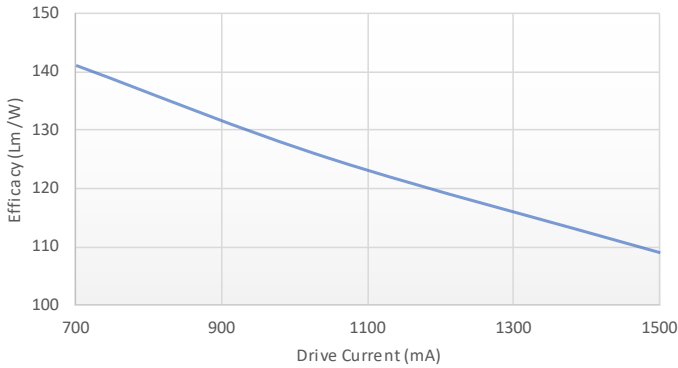
Lumens vs Drive Current



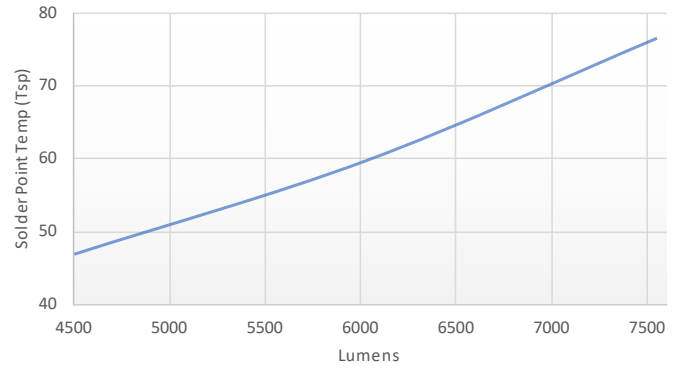
Tsp vs Drive Current



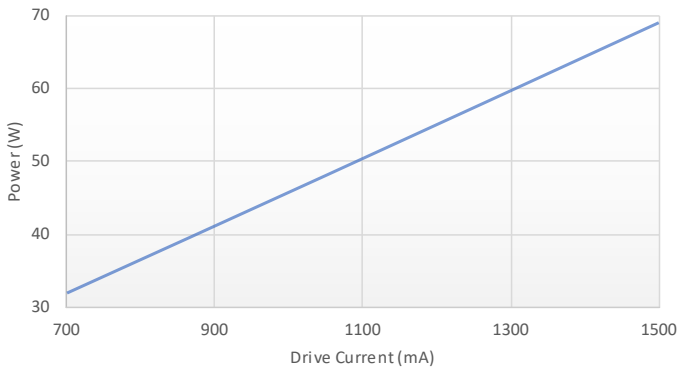
Efficacy vs Drive Current



Tsp vs Lumens



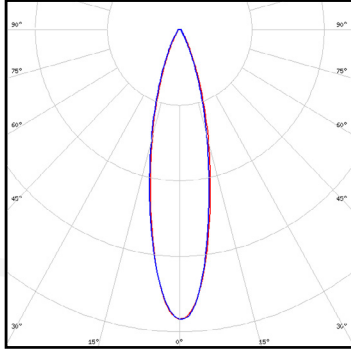
Power vs Drive Current



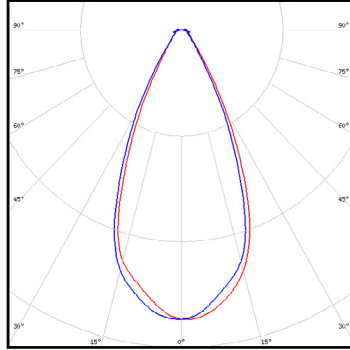
*Product performance based on 25°C ambient temperature

MOD BLOCK - 2X2 Standard Specifications

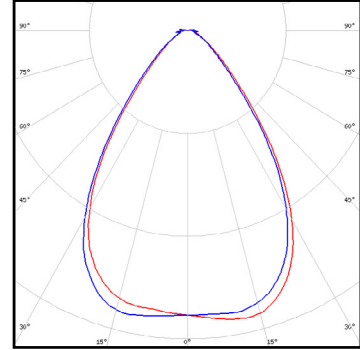
Photometric Distributions



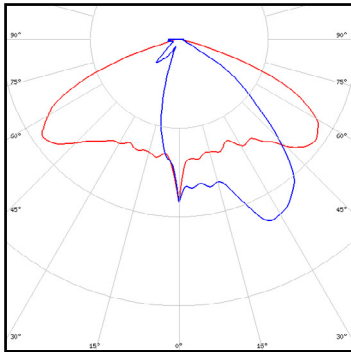
M - Medium
High Bay Series



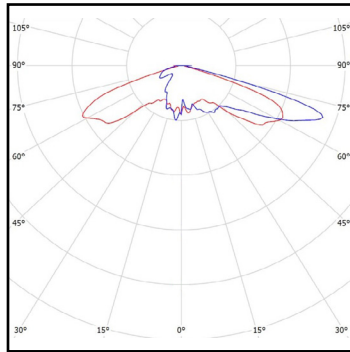
W - Wide
High Bay Series



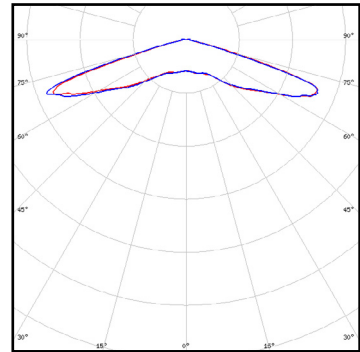
WWW - Very Wide
High Bay Series



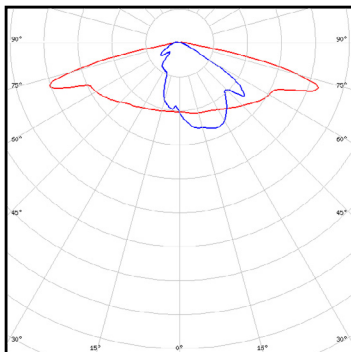
T2 - IESNA Type II
Roadway Series



T4 - IESNA Type IV
Roadway Series



T5 - IESNA Type V Square
Roadway Series



DWC - Universal Type III Medium
Roadway Series

*Photometric distributions made with LEDiL optics

