

Cree Standard MHD-G LED Module

Data Sheet

Power of Cree in Standard and Custom LED modules

Illumination Accelerated

Design Faster – use standard modules to shorten development time

Superior Performance & Cost – top flux bin LEDs at competitive prices

Thermal Interface Included – pre-installed to simplify assembly

Add Standard Optics - configured for off-the-shelf optics

Primary Applications



High Mast Canopy Streetlight Garage Stadium Portable Architectural High bay

Superior Performance in Standard & Custom Modules

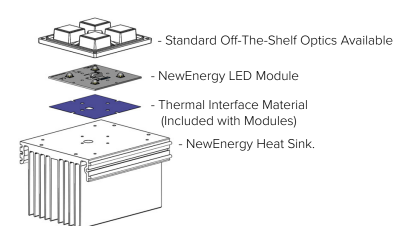
- 70, 80, and 90 CRI LEDs available
- Metal core PCB for optimal thermal management
- Configurable with off the shelf optics, and heat sinks
- Private label or custom designs available

Simplify Your Next Design

The Cree standard MHD-G modules are an off-the-shelf platform to rapidly move from prototype to finished LED lighting fixture. The thermal interface is already installed with easy to use connectors to help simplify the lighting design and get to market faster. These competitively priced modules come in a range of lumen outputs and can achieve both DLC Premium or DLC Standard lumens per watt specifications.

Integrate Further

NewEnergy also offers standard heat sinks and fully assembled IP-rated modules.



About NewEnergy

FOUL C. COMSUDE

NewEnergy accelerates the adoption of LED technology through simple, modular products and custom designs. Through 30 years of experience, state of the art manufacturing, full traceability and advanced quality controls, NewEnergy offers leading solid state lighting components, modules and custom solutions. NewEnergy customers get to market faster, with less resources, at lower costs. Visit New-EnergyLLC.com for more information.



Last Modified: 05/08/2023

Product Selection Table

Configuration	ation LED Part Number CCT CRI Binning	Dart Number	ССТ		Pinning	Luminous Flux (Im)		Efficacy Nominal	Watts (W)	
Configuration		ынну	Nominal	Max	(Im/W)	Nominal	Max			
Square ⁽¹⁾	2x2	LVS1-04C05-2780-00	2700K	80	3-Step	2870	6796	120	23.9	76
Square ⁽¹⁾	2x2	LVS1-04C05-2790-00	2700K	90	3-Step	2492	5902	104	23.9	76
Square ⁽¹⁾	2x2	LVS1-04C05-3080-00	3000K	80	3-Step	3070	7272	128	23.9	76
Square ⁽¹⁾	2x2	LVS1-04C05-3090-00	3000K	90	3-Step	2670	6324	111	23.9	76
Square ⁽¹⁾	2x2	LVS1-04C05-4070-00	4000K	70	5-Step	3304	7824	138	23.9	76
Square ⁽¹⁾	2x2	LVS1-04C05-4080-00	4000K	80	3-Step	3070	7272	128	23.9	76
Square ⁽¹⁾	2x2	LVS1-04C05-5070-00	5000K	70	5-Step	3537	8376	148	23.9	76
Square ⁽¹⁾	2x2	LVS1-04C05-5080-00	5000K	80	3-Step	3304	7826	138	23.9	76
Square ⁽¹⁾	2x2	LVS1-04C05-5770-00	5700K	70	5-Step	3537	8376	148	23.9	76

⁽¹⁾ Nominal product performance at 350mA Tj = 85° C.

⁽²⁾ Cree XLamp MHD-G LED order codes specify only a minimum flux bin and not a maximum. NewEnergy may ship modules in flux bins higher than the minimum specified by the order code without advance notice. Shipments will always adhere to the chromaticity bin restrictions specified by the order code.

Order Code Formatting

Series	- LED - Count	LED Code	Color Temperature	Color Rendering Index	- Internal Code
LVS1 - High Power Array LED PCB Assembly, Square	04 - 4 LEDs	C05 - Cree MHDG	27 - 2700K	70 - 70 CRI	XX
			30 - 3000K	80 - 80 CRI	
			40 - 4000K	90 - 90 CRI	
			50 - 5000K		
			57 - 5700K		



Electrical Characteristics

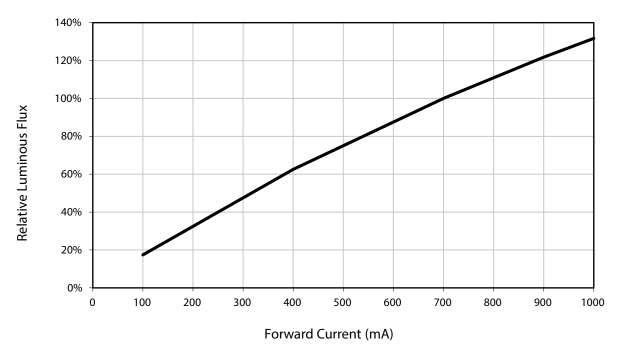
Part Number	Forward V	Voltage (v)	Typical Thermal Resistance -	
Fait Number	Typical	Maximum	Juntion to Solder Point (°C/W) RTh J-HS	
LVS1-04x	34.2	38.0	2.6	

Intended for connection to a class 2 power source with a maximum operating voltage of 50 Vdc

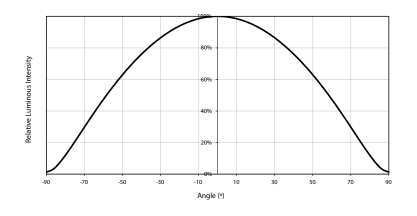
Maximum Ratings

Part Number	DC Current (A)	Tsp Temp (°C)	Power (W)
LVS1-04x	2.0	105	76.0

Relative Flux Vs Board Current (TJ = 85° C)



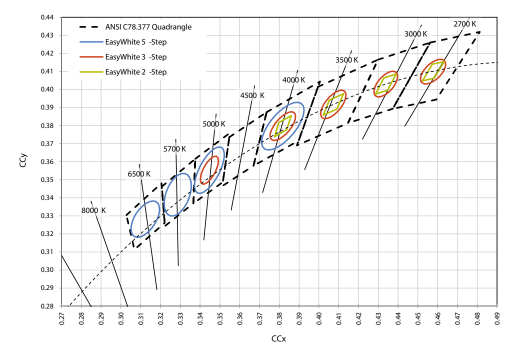
Spatial Distribution



Performance Groups – Chromaticity

Binning	ССТ	Center Point		Major	r Axis	Detation Apple (%)
	CCT	Х	Y	а	b	Rotation Angle (°)
5-Step	5000K	0.3447	0.3553	0.01400	0.00520	65.0
5-Step	4000K	0.3818	0.3797	0.01565	0.00670	53.7
3-Step	3000K	0.4338	0.4030	0.00834	0.00408	53.2
3-Step	2700K	0.4577	0.4099	0.00834	0.00420	48.5

Standard White Chromaticity Regions Plotted On The CIE 1931 Curve





Thermal Interface Properties

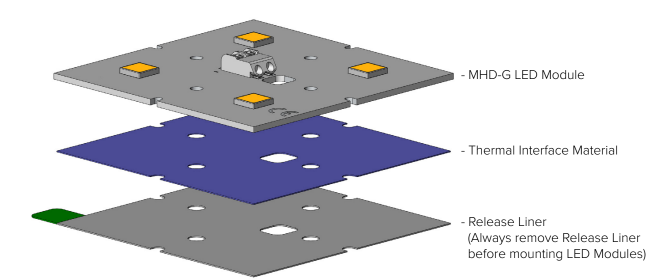
Property	Test Method	Value	Unit
Color	-	Blue	-
Thickness	ASTM D374	0.3	mm
Construction	-	Silicone / Ceramic	-
Temperature Range	EN344	-50-200	°C
Breakdown Voltage	ASTM D149	>8.0	Kv/mm
Flame Rating	UL94	V-0	-
Thermal Conductivity	ASTM D5470	3.0	W/m-K

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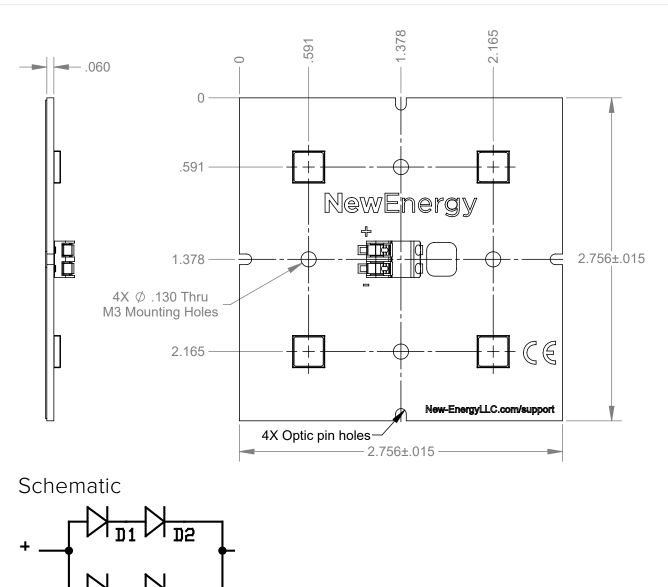
Note: Release liner must be removed for proper thermal performance. Do not remove thermal Interface Material.

Board Material Properties

Property	Value	Unit
Solder Mask Color	White	-
Thickness	.062	in
Construction	AL	-
Temperature	130	°C
Flame Rating	V-0	-
Copper Thickness	2	OZ



NewEnergy Square 4 LED MHD-G Module



1. Dual Poke-In Connectors accept 18-24 AWG solid or stranded wire

2. Recommended Mounting Hardware: 4x M3-.5 Socket Head Cap Screws



