

Cree® LMH2 LED Modules





LMH2 Light Source with Dome Lens

PRODUCT DESCRIPTION

Cree LED modules provide lighting designers and manufacturers with simple, easy-to-adopt LED solutions that reduce lighting **luminaire** development time and speed time-to-market. Cree LMH2 LED modules are the ideal choice for enabling rapid luminaire development bright, beautiful, long-life lighting is required. The ease of use of the LMH series enables this versatile LED lighting module to jump-start the design process for recessed downlights, wall sconces or pendant lights in demanding end markets such as retail, museums and studio lighting. The sunset dimming option allows further application penetration into hospitality and restaurant environments.

FEATURES

- Industry-leading light-source efficacy (steady state) of up to 97 lm/W for 850-3000 lm, 108 lm/W for 4000 lm, 85 lm/W for 6000 & 8000 lm, all available in WhiteLight dimming
- 850-4000 lm available in 2700 K, 3000 K, 3500 K and 4000 K CCT
- 6000 lm & 8000 lm available in 3000 K, 3500 K and 4000 K CCT
- Sunset dimming available for 850-3000 lm modules (dim from 2700 K down to 1800 K)
- ≥ 90 CRI for all CCTs
- Minimum 95 CRI available for 3500 K at 3000 lm
- Industry-leading 5-year warranty
- Designed to last 50,000 hours at L₇₀
- · No UV in light output
- · No mercury in light source





TABLE OF CONTENTS

Characteristics - WhiteLight
Dimming 2
Order Codes - 90 CRI Minimum
WhiteLight Dimming 3
Order Code - 95 CRI Minimum
WhiteLight Dimming 3
Characteristics - Sunset Dimming 4
Order Codes - Sunset Dimming 4
Thermal Management Guidelines 5
Relative Spectral Power Distribution . 8
Relative Luminous Flux vs. Case
Temperature9
Typical Voltage vs. Case
Temperature10
Notes11
Photometry12
Performance Groups - Chromaticity.15
Chromaticity Bins Plotted on the
1931 CIE Color Space16
Mechanical Dimensions17
Packaging18



RoHS



CHARACTERISTICS - WHITELIGHT DIMMING*

Characteristics	Unit	Minimum	Typical	Maximum
Viewing angle (FWHM) - 850- & 1250-lm flat lens	degrees		82	
Viewing angle (FWHM) - 850- & 1250-lm dome lens	degrees		96	
Viewing angle (FWHM) - 2000- & 3000-lm flat lens	degrees		82	
Viewing angle (FWHM) - 2000- & 3000-lm dome lens	degrees		105	
Viewing angle (FWHM) - 4000-lm flat lens	degrees		85	
Viewing angle (FWHM) - 4000-lm dome lens	degrees		105	
Viewing angle (FWHM) - 6000-lm flat lens	degrees		86	
Viewing angle (FWHM) - 6000-lm dome lens	degrees		110	
Viewing angle (FWHM) - 8000-lm flat lens	degrees		84	
Viewing angle (FWHM) - 8000-lm dome lens	degrees		110	
DC forward current - 850 & 1250 lm	mA	400	440	480
DC forward current - 2000 & 3000 lm	mA	810	900	990
DC forward current - 4000 Im	mA	850	940	1030
DC forward current - 6000 Im	mA	1530	1700	1870
DC forward current - 8000 lm	mA	1800	2000	2100
Forward voltage - 850 lm (@ 440 mA, 55 °C)	V		19.9	21.5
Forward voltage - 1250 lm (@ 440 mA, 55 °C)	V		29.3	31.6
Forward voltage - 2000 lm (@ 900 mA, 55 °C)	V		22.9	24.7
Forward voltage - 3000 lm (@ 900 mA, 55 °C)	V		34.4	37.0
Forward voltage - 4000 lm (@ 940 mA, 55 °C)	V		39.7	42.7
Forward voltage - 6000 lm (@ 1700 mA, 55 °C)	V		42.8	44.5
Forward voltage - 8000 lm (@ 2000 mA, 55 °C)	V		46.2	52
Luminous flux - 850-lm (@ 440 mA, 55 °C)	lm	790	850	909
Luminous flux - 1250-lm (@ 440 mA, 55 °C)	lm	1163	1250	1337
Luminous flux - 2000-lm (@ 900 mA, 55 °C)	lm	1860	2000	2140
Luminous flux - 3000-lm (@ 900 mA, 55 °C)	lm	2790	3000	3210
Luminous flux - 4000-lm (@ 940 mA, 55 °C)	lm	3720	4000	4280
Luminous flux - 6000-lm (@ 1700 mA, 55 °C)	lm	5580	6000	6420
Luminous flux - 8000-lm (@ 2000 mA, 55 °C)	lm	7440	8000	8560
LED module case temperature (Tc)	°C	0		70
CRI - 90 CRI	100-point scale	90	92	
CRI - 95 CRI	100-point scale	95		

Notes

- LMH2 modules are not designed for reverse bias operation.
- Cree maintains a tolerance of $\pm 7\%$ on flux measurements, $\pm 10\%$ on power measurements, ± 0.005 on chromaticity (CCx, CCy) measurements and a tolerance of ± 2 on CRI measurements.
- 55 °C measured at case temperature (Tc) point shown on page 17.
- Luminous flux values for the dome lens LMH2 LED module can be up to 3% higher.
- WhiteLight dimming provides consistent color across the entire dimming range.



ORDER CODES - 90 CRI MINIMUM WHITELIGHT DIMMING

Typical Luminous	Typical Light	ССТ	Order Code		
Flux (lm)	Source Efficacy (lm/W)	(K)	Flat Lens	Dome Lens	
	4000	LMH020-0850-40G9-00000TW	LMH020-0850-40G9-00001TW		
050	0.7	3500	LMH020-0850-35G9-00000TW	LMH020-0850-35G9-00001TW	
850	97	3000	LMH020-0850-30G9-00000TW	LMH020-0850-30G9-00001TW	
		2700	LMH020-0850-27G9-00000TW	LMH020-0850-27G9-00001TW	
		4000	LMH020-1250-40G9-00000TW	LMH020-1250-40G9-00001TW	
1250	97	3500	LMH020-1250-35G9-00000TW	LMH020-1250-35G9-00001TW	
1230	97	3000	LMH020-1250-30G9-00000TW	LMH020-1250-30G9-00001TW	
		2700	LMH020-1250-27G9-00000TW	LMH020-1250-27G9-00001TW	
		4000	LMH020-2000-40G9-00000TW	LMH020-2000-40G9-00001TW	
2000	97	3500	LMH020-2000-35G9-00000TW	LMH020-2000-35G9-00001TW	
2000	97	3000	LMH020-2000-30G9-00000TW	LMH020-2000-30G9-00001TW	
		2700	LMH020-2000-27G9-00000TW	LMH020-2000-27G9-00001TW	
		4000	LMH020-3000-40G9-00000TW	LMH020-3000-40G9-00001TW	
3000	97	3500	LMH020-3000-35G9-00000TW	LMH020-3000-35G9-00001TW	
3000	97	3000	LMH020-3000-30G9-00000TW	LMH020-3000-30G9-00001TW	
		2700	LMH020-3000-27G9-00000TW	LMH020-3000-27G9-00001TW	
		4000	LMH020-4000-40G9-00000TW	LMH020-4000-40G9-00001TW	
4000	108	3500	LMH020-4000-35G9-00000TW	LMH020-4000-35G9-00001TW	
4000	108	3000	LMH020-4000-30G9-00000TW	LMH020-4000-30G9-00001TW	
		2700	LMH020-4000-27G9-00000TW	LMH020-4000-27G9-00001TW	
		4000	LMH020-6000-40G9-00000TW	LMH020-6000-40G9-00001TW	
6000	85	3500	LMH020-6000-35G9-00000TW	LMH020-6000-35G9-00001TW	
		3000	LMH020-6000-30G9-00000TW	LMH020-6000-30G9-00001TW	
		4000	LMH020-8000-40G9-00000TW	LMH020-8000-40G9-00001TW	
8000	85	3500	LMH020-8000-35G9-00000TW	LMH020-8000-35G9-00001TW	
		3000	LMH020-8000-30G9-00000TW	LMH020-8000-30G9-00001TW	

ORDER CODE - 95 CRI MINIMUM WHITELIGHT DIMMING

Typical Luminous	Typical Light Source Efficacy	ССТ	Order Code
Flux (lm)	(lm/W)	(K)	Flat Lens
3000	97	3500	LMH020-3000-35GS-00000TW



CHARACTERISTICS - SUNSET DIMMING*

Characteristics	Unit	Minimum	Typical	Maximum
Viewing angle (FWHM) - 850- & 1250-lm flat lens	degrees		82	
Viewing angle (FWHM) - 850- & 1250-lm dome lens	degrees		96	
Viewing angle (FWHM) - 2000- & 3000-lm flat lens	degrees		82	
Viewing angle (FWHM) - 2000- & 3000-lm dome lens	degrees		105	
DC forward current - 850 & 1250 lm	mA	400	440	480
DC forward current - 2000 & 3000 lm	mA	810	940	1030
Forward voltage - 850 lm (@ 440 mA, 55 °C)	V		19.9	21.5
Forward voltage - 1250 lm (@ 440 mA, 55 °C)	V		29.3	31.6
Forward voltage - 2000 lm (@ 940 mA, 55 °C)	V		23.8	25.5
Forward voltage - 3000 lm (@ 940 mA, 55 °C)	V		34.4	37.0
Luminous flux - 850-lm flat lens (@ 440 mA, 55 °C)	lm	790	850	909
Luminous flux - 1250-lm flat lens (@ 440 mA, 55 °C)	lm	1163	1250	1337
Luminous flux - 2000-lm flat lens (@ 940 mA, 55 °C)	lm	1860	2000	2140
Luminous flux - 3000-lm flat lens (@ 940 mA, 55 °C)	lm	2790	3000	3210
LED module case temperature (Tc)	°C	0		70
CRI - 90 CRI	100-point scale	90	92	

Notes:

- LMH2 modules are not designed for reverse bias operation.
- Cree maintains a tolerance of $\pm 7\%$ on flux measurements, $\pm 10\%$ on power measurements, ± 0.005 on chromaticity (CCx, CCy) measurements and a tolerance of ± 2 on CRI measurements.
- 55 °C measured at case temperature (Tc) point shown on page 17.
- Luminous flux values for the dome lens LMH2 LED module can be up to 3% higher.
- * Sunset dimming provides warm, rich light from 2700 K to 1800 K.

ORDER CODES - SUNSET DIMMING

Typical Luminous	Typical Light Source Efficacy	сст	Order Code	
Flux (lm)	(lm/W)	(K)	Flat Lens	Dome Lens
850	97	2700	LMH020-0850-27G9-00000SS	LMH020-0850-27G9-00001SS
1250	97	2700	LMH020-1250-27G9-00000SS	LMH020-1250-27G9-00001SS
2000	89	2700	LMH020-2000-27G9-00000SS	LMH020-2000-27G9-00001SS
3000	93	2700	LMH020-3000-27G9-00000SS	LMH020-3000-27G9-00001SS

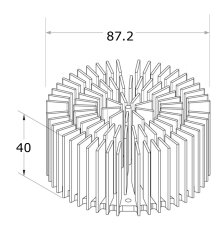


THERMAL MANAGEMENT GUIDELINES

The Cree LMH2 module is designed to perform in a variety of environments without the need for active cooling. To achieve lifetime and performance estimates, and to maintain the warranty, the final luminaire design cannot allow the Tc point shown on page 17 to exceed 70 °C for the light source when the luminaire is at thermal equilibrium. Follow the mechanical and thermal design guidelines listed in the "Cree LMH2 LED Module Design Guide" to ensure proper thermal management. The optional heat sinks shown below are available.

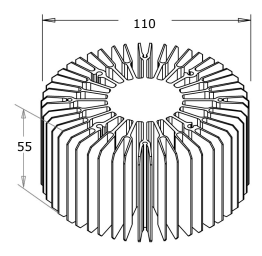
Note: Refer to the LMH2 Design Guide for more information on choosing the appropriate heat sink for a given application.

Optional Heat Sink 1¹
Order code LMH020-HS00-0000-0000001



For use with LMH2-850, 1250, 2000, 3000

Optional Heat Sink 2 Order code LMH020-HS00-0000-0000002



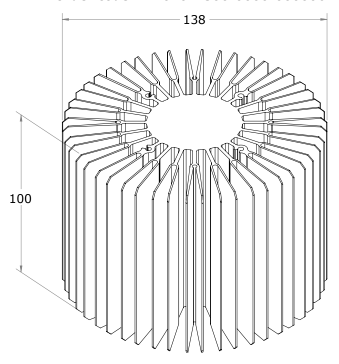
For use with LMH2-850, 1250, 2000, 3000, 4000

¹ Dimensions for the diagrams are in mm and are for reference only. For exact dimensions and tolerances, refer to the 3-D models (.STEP file) for the optional heat sinks available by selecting the Documentation tab on the LMH2 product page.



THERMAL MANAGEMENT GUIDELINES - CONTINUED

Optional Heat Sink 3 Order code LMH020-HS00-0000-000061

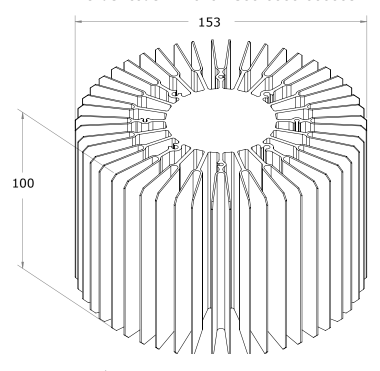


For use with LMH2-850, 1250, 2000, 3000, 4000, 6000



THERMAL MANAGEMENT GUIDELINES - CONTINUED

Optional Heat Sink 4 Order code LMH020-HS00-0000-000081



For use with LMH2-850, 1250, 2000, 3000, 4000, 6000, 8000



RELATIVE SPECTRAL POWER DISTRIBUTION

Test Conditions: $I_F = 440$ mA: 850 & 1250 lm WhiteLight & sunset dimming

 $I_F = 900 \text{ mA}$: 2000 & 3000 lm WhiteLight dimming

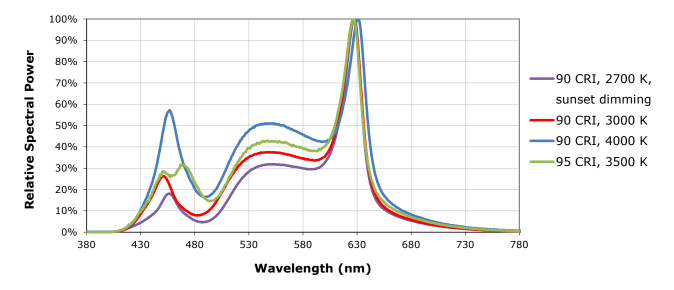
 $I_{E} = 940 \text{ mA}$: 2000 & 3000 lm sunset dimming

 $I_{\rm F}$ = 940 mA: 4000 lm WhiteLight dimming

 $I_F = 1700 \text{ mA}$: 6000 lm WhiteLight dimming

 $I_F = 2000 \text{ mA}$: 8000 lm WhiteLight dimming

Steady-state operation





RELATIVE LUMINOUS FLUX VS. CASE TEMPERATURE

Test Conditions: $I_F = 440 \text{ mA}$: 850 & 1250 lm WhiteLight & sunset dimming

 $I_F = 900 \text{ mA}$: 2000 & 3000 lm WhiteLight dimming

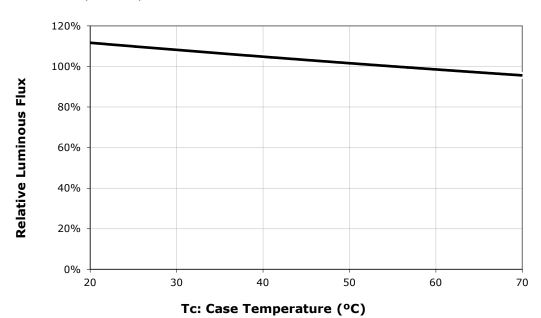
 $I_{\rm F}$ = 940 mA: 2000 & 3000 lm sunset dimming

 $I_F = 940 \text{ mA}$: 4000 lm WhiteLight dimming

 $I_{\scriptscriptstyle F}$ = 1700 mA: 6000 lm WhiteLight dimming

 $I_{\rm e}$ = 2000 mA: 8000 lm WhiteLight dimming

Steady-state operation





TYPICAL VOLTAGE VS. CASE TEMPERATURE

Test Conditions: $I_F = 440 \text{ mA}$: 850 & 1250 lm WhiteLight & sunset dimming

 $I_{\rm F}$ = 900 mA: 2000 & 3000 lm WhiteLight dimming

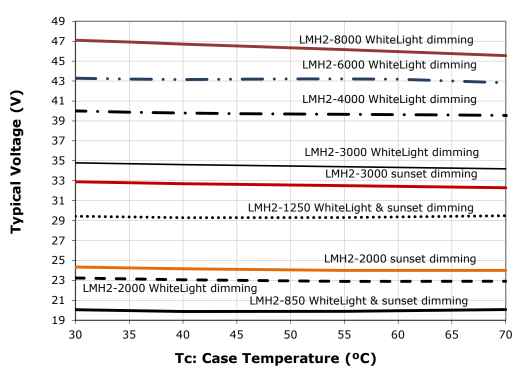
 $I_{\rm F} = 940 \text{ mA}$: 2000 & 3000 lm sunset dimming

 $I_{E} = 940 \text{ mA}$: 4000 lm WhiteLight dimming

 $I_F = 1700 \text{ mA}$: 6000 lm WhiteLight dimming

 $I_{\rm e}$ = 2000 mA: 8000 lm WhiteLight dimming

Steady-state operation





NOTES

RoHS Compliance

The levels of RoHS restricted materials in this product are below the maximum concentration values (also referred to as the threshold limits) permitted for such substances, or are used in an exempted application, in accordance with EU Directive 2011/65/EC (RoHS2), as implemented January 2, 2013. RoHS Declarations for this product can be obtained from your Cree representative or from the Product Documentation sections of www.cree.com.

ENERGY STAR

The 850- and 1250-Im versions of the LMH2 module are listed in the ENERGY STAR® Certified Lighting Subcomponent Database (CSD).

Vision Advisory Claim

Users should be cautioned not to stare at the light of this LED product. The bright light can damage the eye. For more information about LEDs and eye safety, please refer to the LED Eye Safety application note.

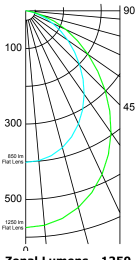


PHOTOMETRY

With Flat Lens

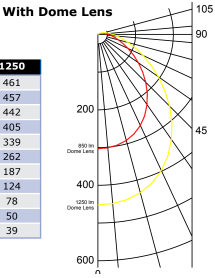
Intensity (Candlepower)

_		
Angle	850	1250
0°	402	575
5°	399	571
15°	375	539
25°	331	479
35°	270	394
45°	202	297
55°	136	202
65°	79	118
75°	30	45
85°	3	5
90°	0	0



Intensity

(Candiepower)					
Angle	850	1250			
0°	309	461			
5°	307	457			
15°	297	442			
25°	272	405			
35°	229	339			
45°	177	262			
55°	126	187			
65°	84	124			
75°	53	78			
85°	34	50			
90°	27	39			



Zonal Lumens - 850

Zone	Lumens	%
0-30°	295	34
0-40°	464	54
0-60°	742	87
0-90°	858	100
0-180°	858	100

Zonal Lumens - 1250

Zone	Lumens	%
0-30°	426	34
0-40°	672	54
0-60°	1082	86
0-90°	1256	100
0-1800	1256	100

Zonal Lumens - 850

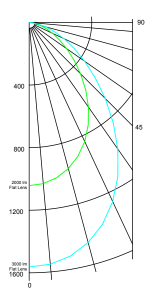
Zone	Lumens	%
0-30°	233	27
0-40°	375	44
0-60°	631	73
0-90°	818	95
0-180°	862	100

Zonal Lumens - 1250

	Zone	Lumens	%
	0-30°	349	27
	0-40°	561	44
	0-60°	945	73
	0-90°	1224	95
١	0-180°	1289	100

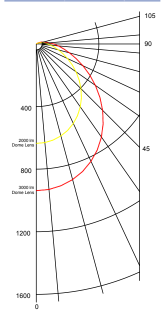
Intensity (Candlepower)

(Ganalepotrel)		
Angle	2000	3000
0°	1043	1563
5°	1034	1551
15°	967	1456
25°	840	1263
35°	661	987
45°	464	688
55°	293	433
65°	166	245
75°	73	110
85°	11	17
90°	0	0



Intensity (Candlepower)

Angle	2000	3000
0°	683	1008
5°	680	1003
15°	654	965
25°	603	890
35°	527	781
45°	435	645
55°	334	496
65°	237	354
75°	158	236
85°	101	153
90°	79	120



Zonal Lumens - 2000

Zone	Lumens	%
0-30°	755	37
0-40°	1168	57
0-60°	1790	87
0-90°	2049	100
0-180°	2049	100

Zonal Lumens - 3000

Zone	Lumens	%
0-30°	1136	37
0-40°	1752	57
0-60°	2673	87
0-90°	3058	100
0-180°	3058	100

Zonal Lumens - 2000

Zone	Lumens	%
0-30°	527	25
0-40°	856	40
0-60°	1490	70
0-90°	2006	94
0-180°	2129	100

Zonal Lumens - 3000

Lumens	%
777	25
1266	40
2207	70
2977	94
3165	100
	777 1266 2207 2977

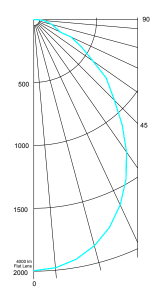


PHOTOMETRY - CONTINUED

With Flat Lens

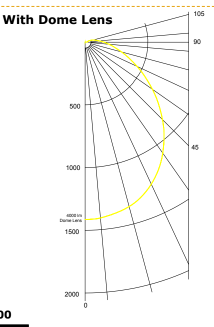
Intensity (Candlepower)

Angle	4000
0°	1996
5°	1981
15°	1861
25°	1626
35°	1286
45°	907
55°	575
65°	329
75°	151
85°	29
90°	0



Intensity (Candlepower)

-	-
Angle	4000
0°	1414
5°	1407
15°	1357
25°	1249
35°	1080
45°	873
55°	656
65°	458
75°	301
85°	192
90°	151



Zonal Lumens - 4000

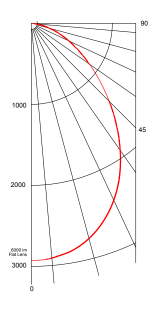
Zone	Lumens	%
0-30°	1457	36
0-40°	2260	56
0-60°	3477	87
0-90°	4004	100
0-180°	4004	100

Zonal Lumens - 4000

Zone	Lumens	%
0-30°	785	18
0-40°	1422	33
0-60°	2751	64
0-90°	4030	94
0-180°	4275	100

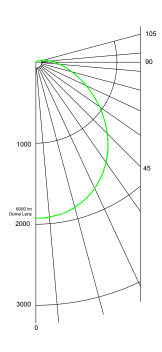
Intensity (Candlepower)

	-1
Angle	6000
0°	2927
5°	2909
15°	2750
25°	2409
35°	1914
45°	1361
55°	877
65°	512
75°	237
85°	42
90°	0



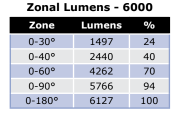
Intensity (Candlepower)

Angle	6000
0°	1925
5°	1919
15°	1856
25°	1717
35°	1508
45°	1247
55°	961
65°	688
75°	462
85°	299
90°	237



Zonal Lumens - 6000

Zone	Lumens	%
0-30°	2155	36
0-40°	3349	56
0-60°	5189	86
0-90°	6008	100
0-180°	6008	100



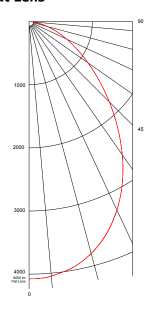


PHOTOMETRY - CONTINUED

With Flat Lens

Intensity (Candlepower)

Angle	8000
0°	4075
5°	4047
15°	3802
25°	3292
35°	2573
45°	1800
55°	1141
65°	658
75°	304
85°	56
90°	4

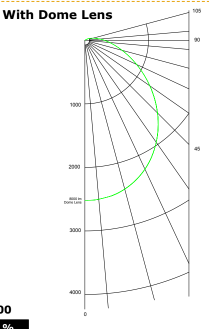


Zonal Lumens - 8000

Zone	Lumens	%
0-30°	2963	37
0-40°	4569	57
0-60°	6986	87
0-90°	8041	100
0-180°	8041	100

Intensity (Candlepower)

Angle	8000
0°	2518
5°	2511
15°	2424
25°	2237
35°	1958
45°	1617
55°	1249
65°	899
75°	607
85°	394
90°	313



Zonal Lumens - 8000

Zone	Lumens	%
0-30°	1953	24
0-40°	3177	40
0-60°	5543	69
0-90°	7514	94
0-180°	8005	100



PERFORMANCE GROUPS - CHROMATICITY

Test Conditions: $I_F = 440 \text{ mA}$: 850 & 1250 lm WhiteLight & sunset dimming

 $I_{\text{F}} = 900 \text{ mA: } 2000 \& 3000 \text{ lm WhiteLight dimming}$

 $\rm I_F = 940$ mA: 2000 & 3000 lm sunset dimming $\rm I_F = 940$ mA: 4000 lm WhiteLight dimming $\rm I_F = 1700$ mA: 6000 lm WhiteLight dimming $\rm I_F = 2000$ mA: 8000 lm WhiteLight dimming

Steady-state operation

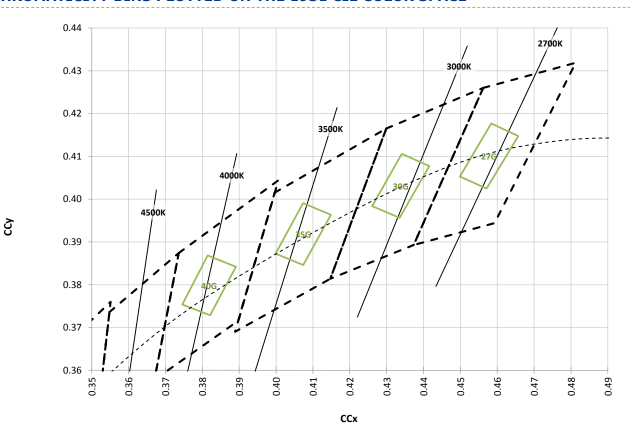
LMH2 modules are tested for chromaticity and placed into one of the regions defined by the following bounding coordinates. LMH2 modules will remain within their target ANSI C78.377A bin at full-on operation as long as the operating limits listed in the Characteristics sections on page 2 and page 4 are followed.

Code	ссх	ссу	
27G	0.4499	0.4053	
	0.4584	0.4177	
	0.4657	0.4148	
	0.4571	0.4025	
30G	0.4261	0.3984	
	0.4341	0.4106	
	0.4416	0.4077	
	0.4335	0.3956	

Code	ссх	ссу
	0.3999	0.3872
35G	0.4073	0.3991
330	0.4149	0.3963
	0.4073	0.3846
	0.3891	0.3842
40G	0.3814	0.3868
	0.3746	0.3754
	0.3821	0.3729



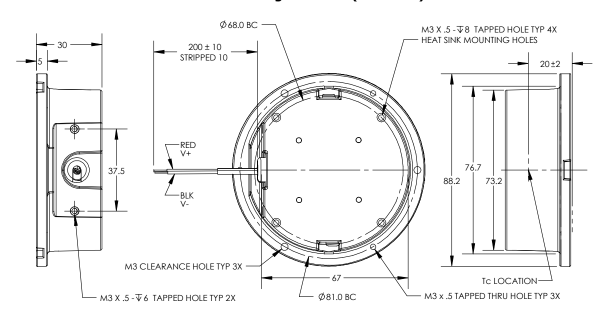
CHROMATICITY BINS PLOTTED ON THE 1931 CIE COLOR SPACE



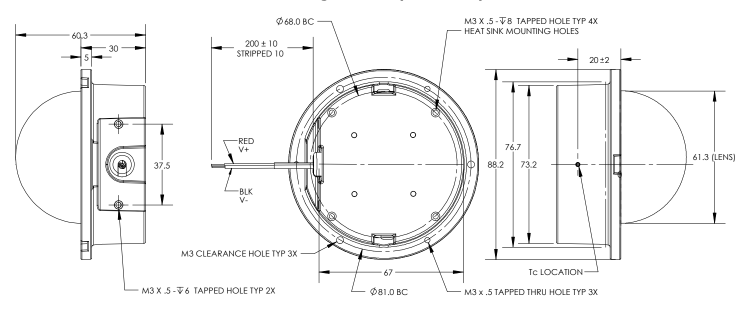


MECHANICAL DIMENSIONS²

LMH2 Light Source (Flat Lens)



LMH2 Light Source (Dome Lens)



² Dimensions for the diagrams are in mm and are for reference only. For exact dimensions and tolerances, refer to the 3-D models (.STEP files) for the LMH2 light sources available by selecting the Documentation tab on the LMH2 product page.



PACKAGING

LMH2 light sources are packaged in boxes of 10, which are then combined in cartons of 5 boxes, or 50 LMH2 light sources. Box and carton sizes are as follows.

Box of 10 LMH2 light sources: 320 x 280 x 115 mm Carton of 5 LMH2 boxes: 600 x 300 x 350 mm

Optional heat sinks are packaged in boxes of 10. Each box also includes 40 screws. Boxes are combined in cartons as shown below. Box and carton sizes are as follows.

Heat Sink	Part Number	Box Size (mm)	Carton Size (mm)
Optional Heat Sink 1	LMH020-HS00-000-000001	450 x 95 x 95	Carton of 5 boxes, or 50 heat sinks: 500 x 460 x 115
Optional Heat Sink 2	LMH020-HS00-000-000002	600 x 120 x 120	Carton of 2 boxes, or 20 heat sinks: 620 x 260 x 150
Optional Heat Sink 3	LMH020-HS00-000-000061	750 x 296 x 120	No carton used
Optional Heat Sink 4	LMH020-HS00-000-000081	872 x 208 x 120	No carton used

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Cree, Inc.:

 LMH020-0850-27G9-00001TW
 LMH020-0850-30G9-00001TW
 LMH020-0850-35G9-00001TW
 LMH020-0850-40G9-00001TW

 00001TW
 LMH020-1250-27G9-00001TW
 LMH020-1250-30G9-00001TW
 LMH020-1250-35G9-00001TW
 LMH020-1250-35G9-00001TW

 1250-40G9-00001TW
 LMH020-2000-27G9-00001TW
 LMH020-2000-30G9-00001TW
 LMH020-2000-35G9-00001TW
 LMH020-3000-30G9-00001TW
 LMH020-3000-35G9-00001TW

 00001TW
 LMH020-3000-40G9-00001TW
 LMH020-HS00-0000-0000001
 LMH020-2000-27G9-00000TW
 LMH020-3000-35G9-00000TW

 2000-35G9-00000TW
 LMH020-2000-40G9-00000TW
 LMH020-3000-27G9-00000TW
 LMH020-3000-35G9-00000TW
 LMH020-3000-35G9-00000TW

 LMH020-3000-40G9-00000TW
 LMH020-3000-30G9-00000TW
 LMH020-2000-30G9-00000TW
 LMH020-1250-35G9-00000TW
 LMH020-1250-35G9-00000TW

 1250-40G9-00000TW
 LMH020-0850-30G9-00000TW
 LMH020-1250-27G9-00000TW
 LMH020-0850-40G9-00000TW
 LMH020-0850-40G9-00000TW

 LMH020-4000-30G9-00000TW
 LMH020-4000-40G9-00000TW
 LMH020-HS00-00000TW
 LMH020-0850-40G9-00000TW