

CLM-DS05 LMR2 REV

β

# **Cree® LMR2 LED Module**

Cree LED modules provide lighting designers and manufacturers with simple, easy-to-adopt LED lighting solutions that reduce fixture development time and speed time-to-market. The Cree LMR2 LED module is the ideal choice for enabling rapid fixture development where bright, beautiful, long-life lighting is required. The LMR series of modules incorporates a compact system of integrated driver electronics, optics and primary thermal management together with 80- and 90-CRI options to address a wide range of residential and commercial lighting applications. This versatile LED lighting module jump starts the design process for 3-8" (76-203 mm) downlights, wall sconces or pendant lights.

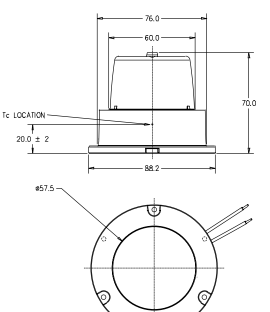
## **BENEFITS FOR LUMINAIRE DESIGNERS**

- Faster time-to-market and lower system cost with complete, compact light source solution
- Reduced development time with concurrently designed and tested optics, driver electronics, and primary thermal management
- Wide variety of design applications enabled with 2700 K, 3000 K, 3500 K and 4000 K correlated color temperatures
- Industry-leading 5-year limited warranty backed by patented, reliable Cree LED technology
- Rapid regulatory approval and voluntary qualification of final luminaire enabled by:
  - UL approval (120 V)
  - California Title 24 compliance (120 V)
  - LED LM-80 data for US ENERGY STAR
  - Compliance with CE and other international standards (230 V)

## **BENEFITS FOR END USERS**

- Two color rendering options:
  - 90 CRI for retail, museums and hospitality
    80 CRI for general illumination
- Significant energy savings over traditional lighting through superior efficacy up to 72 lm/W
- Visually comfortable appearance whether the module is powered on or off
- Designed to last 35,000 hours at L<sub>70</sub>
- Consistent light quality over time and temperature
- Dimming down to 5% of rated light output using standard incandescent and electronic low-voltage dimmers
- No UV or mercury





units: mm



Cree, Inc. 4600 Silicon Drive Durham, NC 27703 USA Tel: +1.919.313.5300



CREEÆ

TRUE WHITE

TECHNOLOGY



### CHARACTERISTICS - 650 LUMENS (TRUEWHITE)

Nominal Luminous Flux (lm)*	ССТ (К)	CRI	Input Power (W)	Module Efficacy (lm/W)	Input Voltage (V)/ Frequency (Hz)**	Power Factor	Dimming	Order Code
650	4000	> 90	10	65	120/60	> .80	TRIAC	LMR020-0650-40F9-10100TW
			10.5	62	230/50	> .90	TRIAC	LMR020-0650-40F9-20100TW
650	3500	> 90	10	65	120/60	> .80	TRIAC	LMR020-0650-35F9-10100TW
			10.5	62	230/50	> .90	TRIAC	LMR020-0650-35F9-20100TW
650	3000	> 90	10	65	120/60	> .80	TRIAC	LMR020-0650-30F9-10100TW
			10.5	62	230/50	> .90	TRIAC	LMR020-0650-30F9-20100TW
650	2700	> 90	10	65	120/60	> .80	TRIAC	LMR020-0650-27F9-10100TW
			10.5	62	230/50	> .90	TRIAC	LMR020-0650-27F9-20100TW

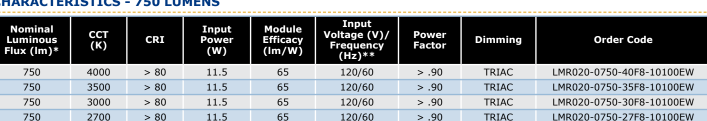
\* Luminous flux measured at Tc = 55 °C

\*\* Input ranges are 110-130 V/60 Hz and 220-240 V/50 Hz

• Maximum power = 12.1 W

Note: Cree maintains a tolerance of ±7% on flux and power measurements

## **CHARACTERISTICS - 750 LUMENS**



- \* Luminous flux measured at Tc = 55 °C
- \*\* Input range is 110–130 V/60 Hz
- Maximum power = 13.5 W

Note: Cree maintains a tolerance of  $\pm 7\%$  on flux and power measurements

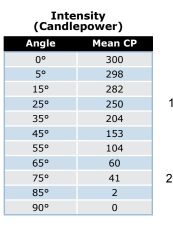
## CHROMATICITY

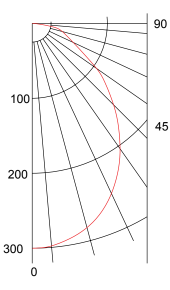
The Cree LMR2 LED module provides high color consistency around the specified color temperature. Individual LEDs are tested and matched in order to meet our designed chromaticity specification.

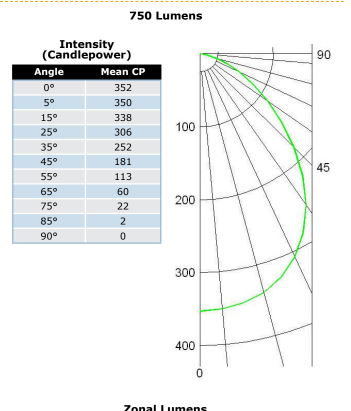
Secondary optics can be added to the module but will reduce light output and may also alter the color characteristics of the final luminaire design.



## PHOTOMETRY







#### **Zonal Lumens**

650 Lumens TrueWhite

Zone	Lumens	%
0-30°	222	34
0-40°	350	54
0-60°	562	86
0-90°	650	100

Zonai Lumens							
Zone	Lumens	%					
0-30°	269	34					
0-40°	425	54					
0-60°	668	86					
0-90°	757	100					

## THERMAL MANAGEMENT GUIDELINES

The Cree LMR2 LED module is designed to perform in a variety of environments. To achieve lifetime and performance estimates, and to maintain the warranty, the final luminaire design cannot allow the module case temperature (Tc) point shown on page one to exceed the maximum of the ranges shown below when the fixture is at thermal equilibrium. Follow the mechanical and thermal design guidelines listed in the Cree LMR2 LED Module Design Guide<sup>1</sup> to ensure proper thermal management.



<sup>1</sup> www.cree.com/led\_modules\_guides/lmr2