# 9 Watt LED Module

## Light Source

- 3 High Power Light Emitting Diode (3 Watt LEDs)
- Colors: Cool White, Warm White, Blue, Cyan, Green, Amber and Red
- Consistent unit-to-unit color temperature



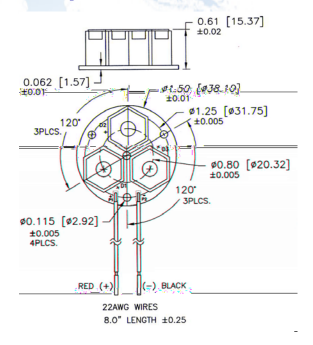
### Model-xxxx

- \* 1.5" (38.1mm) round compact source
- May be driven up to 1000mA
- Operating life 50,000 hours
- High efficiency optics: 6 or 25 degree beam
- Metal Clad PCB Substrate
- \*8" power leads
- For Spot Lighting, Landscape Lighting, Architectural Lighting, Portable Lighting, Task Lighting and Track Lighting

<u>Color</u>	<u>Color Temp -</u> <u>Dominant</u> <u>Wavelength</u>	Typical Luminous Flux (Lumens)	<u>Design Current</u> (mA)	Power Consumption (Watts)
Cool White	6000K +/- 250K	192	700	8.4
Warm White	3300K +/- 250K	120	700	8.4
Blue	470nm	57	700	8.4
Cyan	505nm	156	700	8.4
Green	530nm	156	700	8.4
Amber	589nm	144	700	5.5
Red	625nm	156	700	5.5



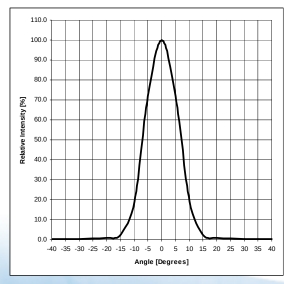
# **Specifications**

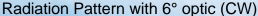


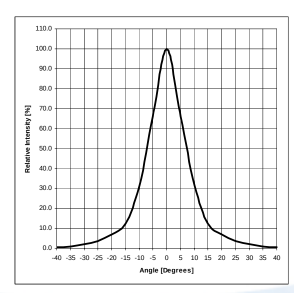
#### Operating Specifications:

- Operating PCB temperature: 65 °C (Recommended)
- Maximum PCB temperature: 100 °C
- Thermal Resistance (Rthj-a): 28 °C/W
- Projected life: 50,000 hours (70% lumen maintenance at 65 °C)
- -\* Additional heat sinking required, refer to CML technical support for thermal management guidelines

#### Photometric Data







Radiation Pattern with 25° optic (CW)

### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for CML manufacturer:

Other Similar products are found below:

19210362 190413Z1 19040361 1884635W3D 19300133 19301231 195F1231 19211252 19031251 19030353 195A1350 SK-3-2500
6275AL 19041051 19210003 192A1352 19050257 19010053 T000205 19241254 LH15 V53124A 19051357 1860613W3A 19180351
19511230 SK-2-2500 W1309 19050253 19041052 1512145UY3 19051361 18600M51 19210363 15121451 19040351 19740235
19210253 19211253 192A0352 19740135 6342002505R 192D0000 190403Z2 19000352 1862623W3A 1511A35W3A 19380350M
19TR0I12 19041357