14 Watt LED Module

Light Source

- 5 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



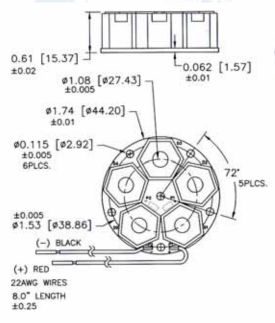
* Model-ILL3A20002

- 1.74" (44.2mm) 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, Flood Lighting, Landscape Lighting and Architectural Lighting

P/N ILL2001* *=Color and (6° or 25°) Optics	Colo <u>r</u>	Color Temp - Dominant Wavelength	Typical Luminous Flux (Lumens)	<u>Design Current</u> (mA)	Power Consumption (Watts)
ILL3A0002(A or H)	Cool White	6000K +/- 250K	320	700	14
ILL3A0002(B or I)	Warm White	3300K +/- 250K	200	700	14
ILL3A0002(C or J)	Blue	470nm	95	700	14
ILL3A0002(D or K)	Cyan	505nm	260	700	14
ILL3A0002(E or L)	Green	530nm	260	700	14
ILL3A0002(F or M)	Amber	589nm	240	700	9.1
ILL3A0002(G or N)	Red	625nm	260	700	9.1



Specifications



Operating Specifications:

- Operating PCB temperature: 65 °C (Recommended)

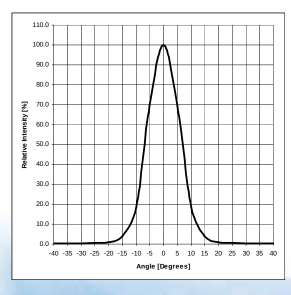
- Maximum PCB temperature: 100 °C

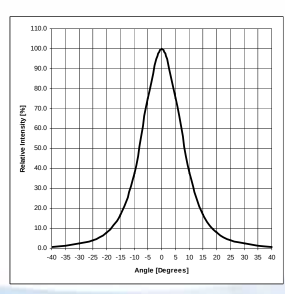
- Thermal Resistance (Rthj-a): 23 °C/W

- 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 6° optic (CW)

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