

LUMILINE LED LIGHT ENGINES SINGLE COLOR



Patents pending

FEATURES / BENEFITS

- ▲ Extremely long life of 50,000 hours at 55°C PCB temperature
- ▲ Durable F-Form optics holder allow for easy changing of 4 lens options (5, 15, 25 degree + 5x20 degree oval)**
- ▲ Available in 6 colors (Cool White, Warm White, Red, Blue, Green, Amber)
- ▲ Aluminium based PCB for easier heat dissipation and more efficient operation
- ▲ Units with production dates of 8/07 or later come with 22 AWG 12" lead wires pre-attached (red+ / black-)

OPERATING CONDITIONS

- Recommended PCB temp=55°C Maximum PCB temp = 105°C
- ▲ LED Life @ 55°C PCB temp = 50,000 hours
- ▲ For maximum performance efficiency and longevity, all "LumiLine" LED Light Engines should be screwed or affixed using thermal adhesive to an appropriate heat sink
- ▲ Maximum input current = 350mA
- ▲ Thermal conductivity = 1.3W/m-k
- Breakdown voltage = 2kV

APPLICATIONS

- Display case lighting
- ▲ Cove lighting
- ▲ Wall washing
- ▲ Any application requiring efficiency & long life in a linear light pattern

MECHANICAL DIMENSIONS

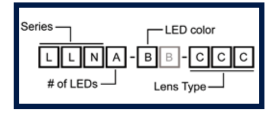
Height (all models including lens) = 15.5mm (0.61") LumiLine 3: 324mm X 20.5mm (12.75" x 0.8") LumiLine 9: 324mm X 20.5mm (12.75" x 0.8")

MATERIALS/FINISH

- ▲ LUXEON® I LEDs
- ▲ 1.6mm Aluminium clad PCB substrate
- ▲ White solder resist finish

A = Amber

PART NUMBERS



of LEDs (A)
3 = 3 LEDs / LumiLine 3
9 = 9 LEDs / LumiLine 9

LED Color (B)

W = Cool White
WW = Warm White
R = Red
G = Green
B = Blue

LENS Type (CCC)**

005 = 5 Degree

015 = 15 Degree

025 = 25 Degree

520 = 5 X 20 Degree

XXX = no lens*

- * Lens to be purchased and installed seperately
- ** This figure indicates half-divergence angle

Dialight Corporation

1501 Route 34 South • Farmingdale, NJ 07727 USA

Tel: (1) 732-919-3119 • Fax: (1) 732-751-5778 • www.dialight.com



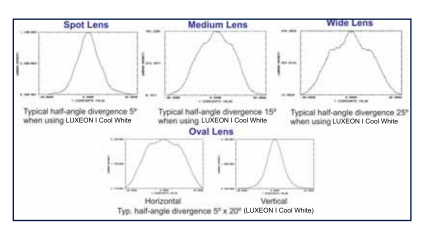
Dialight reserves the right to make changes at any time in order to supply the best product possible.

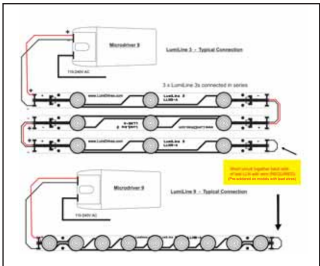


LUMILINE LED LIGHT ENGINES SINGLE COLOR

PHOTOMETRIC DATA

ELECTRICAL SPECIFICATIONS





TYPICAL LED PHOTOMETRIC DATA

| LED | Color | Forward Voltage (Typ) | Max.Current (mA) | Max. Power (Watts) | Dom Wavelength / CCT | | | Min Luminous Flux (lm) / Radiometric | Typ Luminous Flux (lm) / Radiometric |
|-----|------------|-----------------------------|---------------------|-----------------------|----------------------|--------|---------|--|--|
| | | | | | Min | Тур | Max | Power (mW) | Power (mW) |
| | Red | 2.95 | 350 | 1.03 | 620.5 nm | 627 nm | 645 nm | 30.6 lm | 44 lm |
| | Green | 3.42 | 350 | 1.20 | 520 nm | 530 nm | 550 nm | 30.6 lm | 53 lm |
| | Royal Blue | 3.42 | 350 | 1.20 | 440 nm | 455 nm | 460 nm | 145 mW | 220 mW |
| | White | 3.42 | 350 | 1.20 | 4500 K | 5500 K | 10000 K | 30.6 lm | 45 lm |
| | Amber | 2.95 | 350 | 1.03 | 584.5 nm | 590 nm | 597 nm | 23.5 lm | 42 lm |
| · | W White | 3.42 | 350 | 1.20 | 2850 K | 3300 K | 3800 K | 13.9 lm | 20 lm |

Maximum current input 350mA

Maximum power consumption 1.2W

per LED for White / Blue / Green /

Warm White, 1.0W per LED for Red /

Amber.

Recommended min gauge wire, AWG24

Results are LED manufacturer's test data @ 25°C JTC'. Light output at 55°C PCB temperature will be approximately 15-20% lower. Elevated temperatures will result in further degradation of light output. For maximum performance use appropriate heat sinking.

Dialight Corporation

1501 Route 34 South • Farmingdale, NJ 07727 USA

Tel: (1) 732-919-3119 • Fax: (1) 732-751-5778 • www.dialight.com

