

Patents pending

OPERATING CONDITIONS

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

MECHANICAL DIMENSIONS

Height = 7mm (0.27")

LumiLight 3: 324mm X 13.5mm (12.76" x 0.53")

LumiLight 6: 324mm X 13.5mm (12.76" x 0.53") LumiLight 9: 324mm X 13.5mm (12.76" x 0.53") Lead wire length = 304.8mm (12") (On equipped models)

Series LED color

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

FEATURES / BENEFITS

- ▲ Extremely long life of 50,000 hours at 55°C PCB temperature
- Extremely narrow construction for mounting in tight spaces
- Aluminium based PCB for easier heat dissipation and more efficient operation
- ▲ Available in 6 colors (cool white, warm white, red, blue, green and amber)
- ▲ Peel & stick mounting tape for easy installation
- Units with production dates of 8/07 or later come with 22 AWG 12" lead wires pre-attached (red+ / black-)

APPLICATIONS

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

MATERIALS/FINISH

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

of LEDs (A) 3 = 3 LEDs / LumiLight 3 6 = 6 LEDs / LumiLight 6 9 = 9 LEDs / LumiLight 9

PART NUMBERS

LED Color (BB)

W = Cool White

WW = Warm White

R = Red

- G = Green
- B = Blue
- A = Amber

Dialight Corporation

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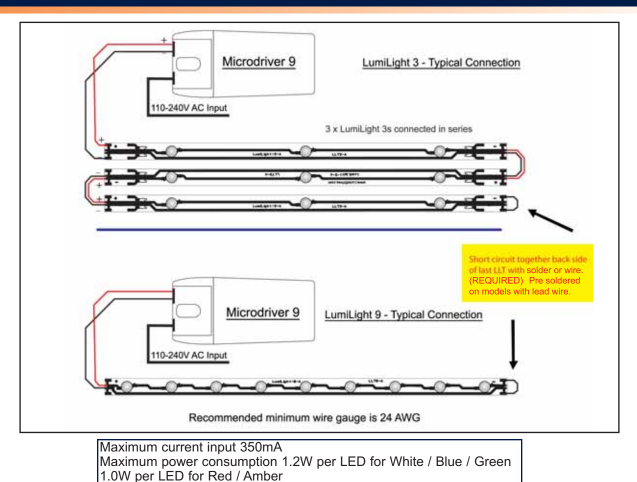
LUMILIGHT LED LIGHT ENGINES SINGLE COLOR

TYPICAL LED PHOTOMETRIC DATA

| | LED | Color | Forward Voltage (Typ) | Max.Current (mA) | Max. Power (Watts) | Dom Wavelength / CCT | | | Min Luminous Flux (Im) / 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 |

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.

ELECTRICAL SPECIFICATIONS



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