

Dialight



COMPACT HIGH INTENSITY LED Downlight With “Blue Out” or “Red Out”



FEATURES / BENEFITS

- ▲ 1750 lumens white light output in a compact design.
- ▲ Blackout mode activated via external control changes output to dim blue or red light
- ▲ Dimming mode activated via push button switch reduces light level to 5-100%
- ▲ Low profile design - less than 1” high
- ▲ Low voltage operation - 28 VDC +/- 15%
- ▲ Low power consumption – 22.5 Watts maximum
- ▲ Long life – 50,000 hour lifetime at 70% lumen maintenance
- ▲ Extremely rugged design, impact and vibration resistant

APPLICATIONS

- ▲ Military shelters
- ▲ Interior lighting for military vehicles
- ▲ Shipboard lighting
- ▲ General interior illumination where low profile and high light output are required

OPERATING CHARACTERISTICS

- ▲ Operating temperature range:
-40°C to +49°C (-40°F to +120°F)
- ▲ Storage and transit temperature range:
-45°C to +71°C (-49°F to +160°F)
- ▲ Cool white light (5000 - 7000K)
- ▲ For optimal performance, light should be mounted to a flat metal surface

MECHANICAL DIMENSIONS

- ▲ 10.750” x 4.750” x 0.625”
(273.05mm X 120.65mm X 15.88mm)
- ▲ 0.96” [24.38mm] height including control buttons
Approx. 27 oz (0.76Kg)

ELECTRICAL SPECIFICATIONS

- ▲ Input voltage range: 28 VDC +/- 15%
- ▲ Nominal power consumption: 22.5W
- ▲ Nominal input current: 0.95A @ 28V input
- ▲ EMI/RFI shielding: Complies with MIL-STD-461E, RE102 & CE102
- ▲ Meets MIL-STD-1474D for operating noise requirements
- ▲ For normal mode (full brightness), connect 28VDC to red wire & ground to black wire
- ▲ For “blue out” or “red out”, switch 28VDC to grey wire & keep ground to black wire

MATERIALS / FINISH

- ▲ Diecast aluminum housing
- ▲ White powder coat finish
- ▲ Vacuum metalized reflector
- ▲ Polycarbonate lens
- ▲ 10” jacketed lead wires with female Molex connector + 24” jacketed extension cable with male Molex connector included
- ▲ 20 high flux white LEDs & 4 high flux royal blue or red LEDs

Dialight Europe Ltd

Exning Road • Newmarket • Suffolk, United Kingdom, CB8 0AX
Tel : +44 (0)1638 666541 • www.dialight.com



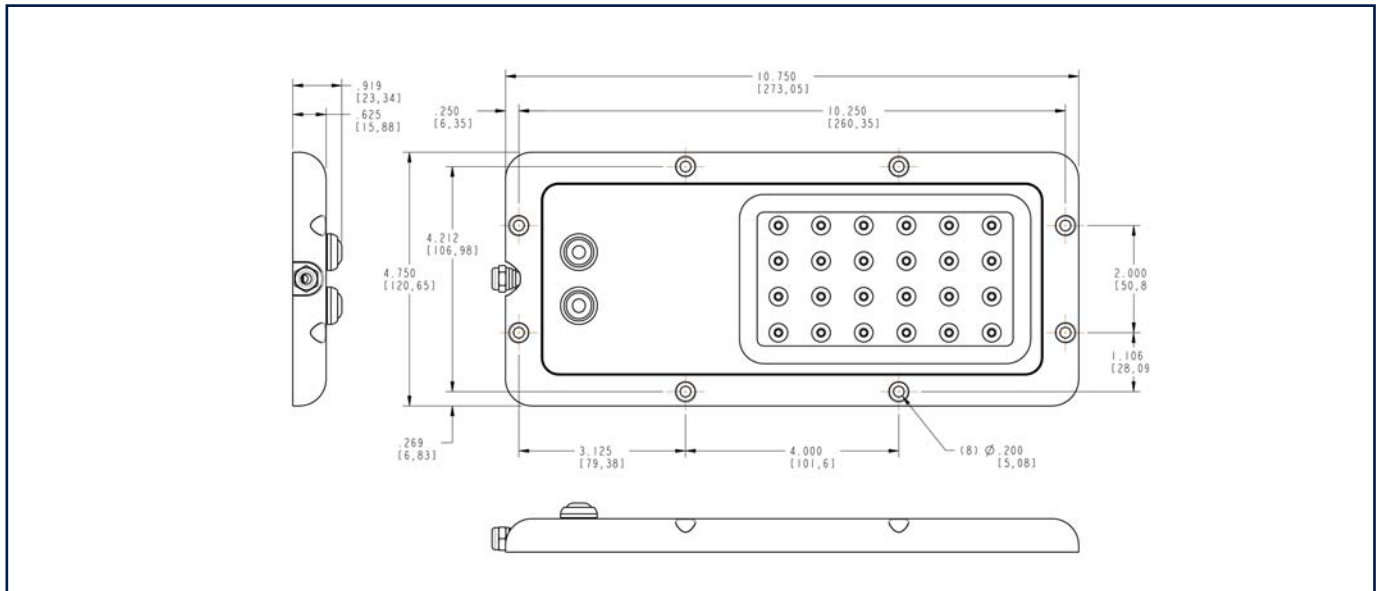
Dialight Corporation

1501 Route 34 South • Farmingdale, NJ 07727 USA
Tel: (1) 732-919-3119 • Fax: (1) 732-751-5778 • www.dialight.com



MDEXLUMSHLBU_A

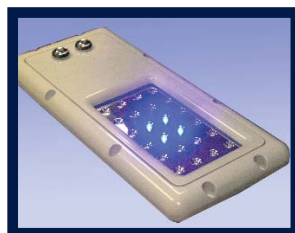
MECHANICAL DRAWINGS



ORDERING INFORMATION

PART NUMBER	DESCRIPTION	MAX LUMEN OUTPUT
LMB-W27-24A-RLA-D2	White light output with "blue out" function wide optic	1750 lumens
LMB-X27-24A-RLA-D2	White light output with "blue out" function spot optic	1750 lumens
LMR-W27-24A-RLA-D2	White light output with "red out" function wide optic	1750 lumens
LMR-X27-24A-RLA-D2	White light output with "red out" function spot optic	1750 lumens

Consult factory for alternate LED color configurations.



PHOTOMETRIC DATA

Please consult factory for photometric data.

Dialight Europe Ltd

Exning Road • Newmarket • Suffolk, United Kingdom, CB8 0AX
Tel :+44 (0)1638 666541 • www.dialight.com



Dialight Corporation

1501 Route 34 South • Farmingdale, NJ 07727 USA
Tel: (1) 732-919-3119 • Fax: (1) 732-751-5778 • www.dialight.com



MDEXLUMSHLBU_A