Dimmable Infrared Secure Lighting Indicator

MLD 1619

Features

- Designed to meet CECOM secure lighting statement of work
- Dimmable to 0.05 foot-lamberts
- Optional EMI Protection Screen
- Colors: Red, Yellow, & Green
- Panel Mount Seal

Developed for use as a function indicator, this solid state indicator provides reduced infrared emissions and variable dimming per CECOM statement of work. It is panel mountable with solderable leads and includes hardware. It can also be produced for non-mil applications.

Environmental Specifications

Vibration: 2 kHz, MIL-STD-202, Method 204, Test Condition D **Shock**: 50 G's MIL-STD-202, Method 213, Test Condition I.

Humidity: MIL-STD-202, Method 106

Altitude: 100, 000 ft., MIL-STD-202, Method 105, Test Condition D

Reliability: Operational 6x10⁶ hours min. MTBF@25C° **Salt Spray**: MIL-STD-202, Method 101, Test Condition B.

Mechanical Specifications

Case: Aluminum, conductive clear chromate

Cap: Aluminum, black anodized

Mounting: Front Panel by 5/16"-32 nut and lockwasher **Seal**: Environmentally sealed with front panel PTFE

ring seal and internal o-ring seal. **Terminal Style**: Straight tin lead

ELECTRO-OPTICAL CHARACTERISTIC SPECIFICATIONS Absolute Maximum Ratings

MLD 1619

1010			
Color	Red	Yellow	Green
Forward Voltage (VDC)	1.9	2.1	2.2
Peak Forward Current (mA)	90	60	90
DC Forward Current (mA) *	30	20	30
Reverse Voltage (VDC) @ I _R = 100 μA	5	5	5
Power Dissipation (mW)	135	85	135
Luminous Intensity (mcd) typical @ I _s = 20 mA DC	2.5	4.0	5.0
Dominant Wave Length (nm) typical	626	585	569
Viewing Angle (2 Ø 1/2) typical	32°	32°	32°
Operating Temperature (°C)	-55 to +100	-55 to +100	-20 to +100
Storage Temperature (°C)	-55 to +100	-55 to +100	-55 to +100
Lead Soldering Temperature	260 °C for 5 seconds		

^{*} For red and green , derate linearly from 50°C @ 0.5 mA/°C. For yellow derate linearly from 50°C @ 0.2 mA/°C

ORDERING INFORMATION

When ordering, show model number first, followed by EMI screen, LED color, lens type and the terminal style desired. If this is a special part, the factory assigned modification number will be added at the end of the ordering number.

Example: Basic model with an EMI screen, red LED, a non-diffused lens and loop terminals is MLD 1619 E - R - ND - LT

MLD 1619 E-R-ND-LT-S() EMI Basic Model Color Lens Terminal **Factory Modification** Number Screen LED. Type Style Number if Special ND Non-Diffused MLD 1619 () None R Red ST Straight Lead S.+ ID No. E Screen Y Yellow D Diffused LT Solder Loop G Green



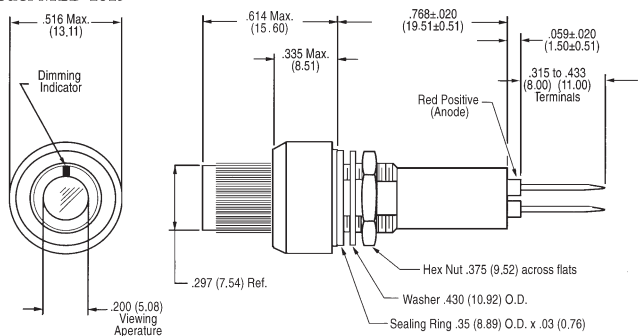
Dimmable Infrared Secure Lighting

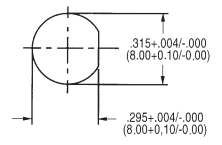
Indicator

MLD1619



Model MLD 1619





Mounting Hole Detail

NOTE:

Dimensions. in () are mm.

Tolerances: Decimals: \pm .010 (0,25)

Fractions: ± 1/64

Mounting Torque: 5-7 in. lbs.