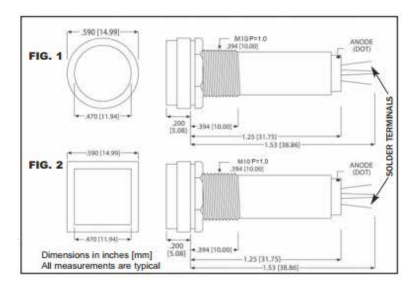




## 610 Series

# Panel Mount Indicators



### **Application:**

The 610 Series LED Panel Mount Indicators are designed for a variety of applications such as:

- Main power indication
- Remote power indication
- Status indication
- Maintenance and warning indication
- Instrumentation

...and many more!

**Mechanical Information** 

Mounting Hole Size: 0.406" (10.3 mm)

Max Panel Thickness: 0.236" (6.0 mm)

**Mounting Torque:** 0.217 lbs/ft (3 kg/cm) torque

**Electrical specifications** 

Operating Voltage: 6V DC (no resistor required)

-25°C to +85°C Operating Temp:

-40°C to +100°C Storage Temp:

**Electrical connection** Solder terminals

Construction

Housing: Polycarbonnate

### **Certifications & Ratings**

RoHS Compliant

#### **Features & Benefits**

- Low power consumption uses up to 90% less energy than an incadescent indicator
- No heat generated
- Long life, lasting up to 100K hours
- · Colors include red, green, and yellow
- Front panel mounting
- Round or square lens shape





Dialight Corporation

### 610 Series - Panel Mount Indicators Ordering Information

Part Number	Color	Voltage (V DC)	Current (mA)	Intensity Typ. (mcd)	LED Shape	Housing	Figure
610-3132-120F	Red	6	15	60	Round	Polycarbonate	1
610-3232-120F	Green	6	15	110	Round	Polycarbonate	1
610-3332-120F	Yellow	6	15	90	Round	Polycarbonate	1
610-4132-120F	Red	6	15	60	Square	Polycarbonate	2
610-4232-120F	Green	6	15	110	Square	Polycarbonate	2
610-4332-120F	Yellow	6	15	90	Square	Polycarbonate	2

Dialight reserves the right to make changes at any time in order to supply the best product possible. The most current version of this document will always be available at: www.dialight.com/Assets/Brochures\_And\_Catalogs/lilumination/MDEL610CR.pdf. Warranty Statement: EXCEPT FOR THE WARRANTY EXPRESSLY PROVIDED FOR [HEREIN/ABOVE/BELOW], DIALIGHT DISCLAIMS ANY AND ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE, AND NON-INFRINGEMENT.