



1/2" Snap-in Panel Mount Indicators



Certifications & Ratings

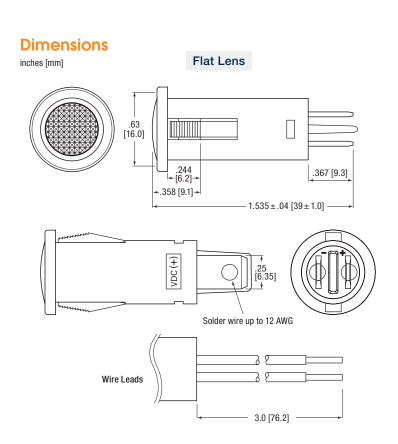
RoHS compliant

Application

The 655 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: 0.50" (12.7 mm)

Max Panel Thickness: 0.138" (3.5 mm) (Domed Lens);

0.216" (5.5 mm) (Flat Lens)

Specifications

Voltage Options: 12 & 24 VDC

Operating temp: -20 °C to +85 °C (-4 °F to +185 °F)

Storage Temp: -20 °C to +85 °C (-4 °F to +185 °F)

Electrical Connection: Solder terminals (Flat Lens only)

or wire leads

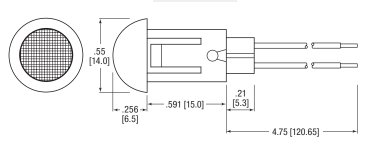
Housing: Polycarbonate

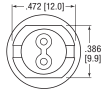
Terminals: Brass—Nickel Plated (Flat Lens only)

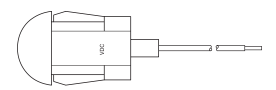
Wire Leads: 18 AWG (Flat Lens),

26 AWG (Domed Lens)

Domed Lens



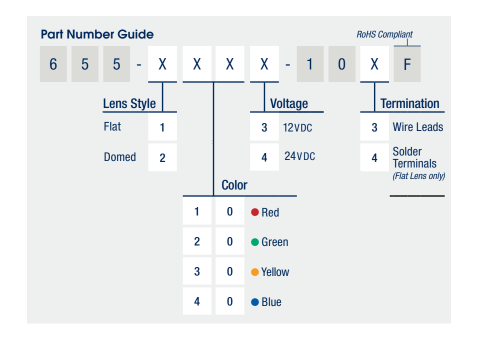








Ordering Information 655 Series



| Dialight P/N | | Color | Voltage | Current | Typical |
|---------------|------------------|--------------------------|---------|---------|-----------------|
| Wire Leads | Solder Terminals | 00101 | (VDC) | (mA) | Intensity (mcd) |
| Flat Lens | | | | | |
| 655-1103-103F | 655-1103-104F | Red | 12 | 20 | 70 |
| 655-1203-103F | 655-1203-104F | Green | | | 120 |
| 655-1303-103F | 655-1303-104F | Yellow | | | 100 |
| 655-1403-103F | 655-1403-104F | Blue | | | 70 |
| 655-1104-103F | 655-1104-104F | Red | 24 | | 70 |
| 655-1204-103F | 655-1204-104F | Green | | | 120 |
| 655-1304-103F | 655-1304-104F | Yellow | | | 100 |
| 655-1404-103F | 655-1404-104F | Blue | | | 70 |
| Domed Lens | | | | | |
| 655-2103-103F | NA | Red | 12 | 20 | 70 |
| 655-2203-103F | NA | Green | | | 140 |
| 655-2303-103F | NA | Yellow | | | 45 |
| 655-2403-103F | NA | Blue | | | 50 |
| 655-2104-103F | NA | Red | | | 70 |
| 655-2204-103F | NA | Green | | | 140 |
| 655-2304-103F | NA | Yellow | | | 45 |
| 655-2404-103F | NA | Blue | | | 50 |

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.dialightsignalsandcomponents.com

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 noninfringement.