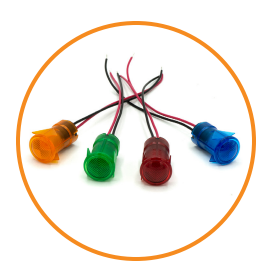


17 mm Snap-in Panel Mount Indicators



Dimensions inches [mm] ø 0.71 [18.0] 64 [1.4] [16.35] .157 [4.0]1.42±0.02 1.04 [36.1±0.5] [26.5] 12 V Black 4.8±0.04 [122±1.0] Red 22 AWG 0.07 UL 1007 UL 1007 [1.8] 0.197 [5.0] ø 0.638 [16.2] 0.657 [16.7]

Certifications & Ratings

RoHS compliant

Application

The 654 Series LED Panel Mount Indicators are designed with the unique feature of flexible tabs that allow for mounting to panels of thicknesses ranging from 0.027" (0.7 mm) to 0.138" (3.5 mm). They are ideal 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: 0.657" (16.7 mm)

Max Panel Thickness: 0.138" (3.5 mm)

Specifications

Voltage Options: 12 & 24 VDC (no resistor required)

Operating temp: $-20 \,^{\circ}\text{C}$ to $+80 \,^{\circ}\text{C}$ ($-4 \,^{\circ}\text{F}$ to $+176 \,^{\circ}\text{F}$)

Storage Temp: $-20 \,^{\circ}\text{C}$ to $+80 \,^{\circ}\text{C}$ ($-4 \,^{\circ}\text{F}$ to $+176 \,^{\circ}\text{F}$)

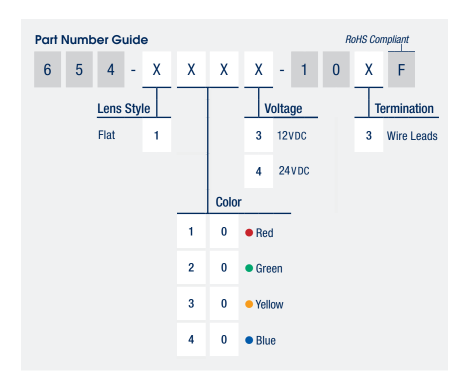
Electrical Connection: 5" wire leads **Housing:** Polycarbonate **Wire Leads:** 22 AWG

Dialight P/N	Color	Voltage (V DC)	Current (mA)	Typical Intensity (mcd)
654-1103-103F	Red	12	20	845
654-1203-103F	Green			600
654-1303-103F	Yellow			465
654-1403-103F	Blue			390
654-1104-103F	Red	24		845
654-1204-103F	Green			600
654-1304-103F	Yellow			465
654-1404-103F	Blue			390





Ordering Information 654 Series



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.