

6 mm High Intensity Panel Mount Indicators



Certifications & Ratings

RoHS compliant

Application

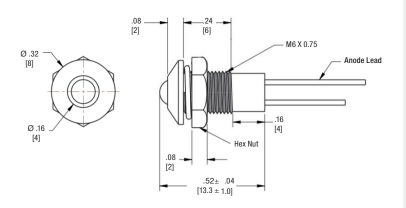
The 676 Series LED Panel Mount Indicators are designed for a variety of applications such as:

- Main power indication
- Remote power indication
- Status indication
- Maintenance and warning indication
- Instrumentation
 - ... and many more!

Dimensions

inches [mm]

Protruding



Mechanical Information

Mounting Hole Size: 0.244" (6.2 mm)

Max Panel Thickness: 0.138" (3.5 mm)

Mounting Torque: 0.362 lbs/ft (5 kg/cm)

Specifications

Voltage Options: 2 (red, orange) and 3.3 (green,

blue, white) VDC (resistor required

on both voltages)

Operating temp: -30 °C to +85 °C (-22 °F to +185 °F)

Storage Temp: -40 °C to +100 °C (-40 °F to +212 °F)

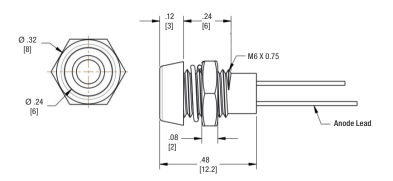
Electrical Connection: Through hole leads

Housing: Brass — Chrome Plated
Terminals: Copper — Nickel Plated

Lock washer: Iron — Nickel Plated

Nut: Brass — Nickel Plated

Recessed







Ordering Information 676 Series

Part Number	Color	Voltage (VDC)	Current (mA)	Typical Intensity* (mcd)
Protruding				
676-1111-110F	Red	2	20	7720
676-1211-110F	Green	3.3		10100
676-1311-110F	Orange	2		7810
676-1411-110F	Blue	3.3		2980
676-1511-110F	O White	3.3		6150
Recessed				
676-2111-110F	Red	2	20	5650
676-2211-110F	Green	3.3		11520
676-2311-110F	Orange	2		7810
676-2411-110F	Blue	3.3		3810
676-2511-110F	O White	3.3		6220

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 at: https://www.dialight.com/resources/warranties/, 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.