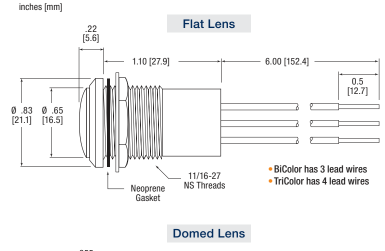
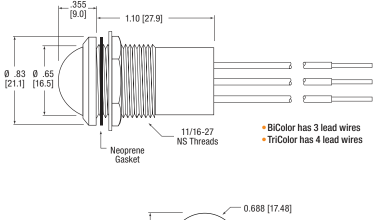
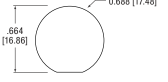




Dimensions







Recommended Mounting Hole

657 Bi- and Tri-Color Series tertight Series Panel Mount Indicators

- **Certifications & Ratings**
- RoHS compliant
- NEMA 4X
- IP67

Application

The 657 Series LED Panel Mount Indicators are designed with a highly durable watertight housing. These indicators are designed for a variety of applications such as:

- Electrical control panels
- Wastewater treatment controls
- Buses and transit vehicles dashboards
- Agricultural and construction equipment dashboards
- · Aircraft and military vehicles dashboards
- Status Indication on industrial equipment
- ... and many more!

Mechanical Information

Mounting Hole Size: 0.687" (17.46 mm) Max Panel Thickness: 0.350" (8.89 mm) Mounting Torque: 15 in-lbs

Specifications

Voltage Options:	8-30 VCD (no resistor required)
Operating Temp:	-40 °C to +85 °C (-40 °F to +185°F)
Storage Temp:	-40°C to +100°C (-40°F to +212°F)
Electrical Connection:	18 AWG anti-capillary wire
Housing:	Polycarbonate (UL 94V-0)
Lens Material:	Polycarbonate (UL 94V-0)
Wire Leads:	6" — Wire color is the same color as LED color; Black wire is common ground
Lock Washer:	White Nickel Plated Bronze
Nut:	White Nickel Plated Brass





Ordering Information 657 Series

Flat



Domed

Part Number	LED Color	Lens Color	Typ. IF (mA)	Typ. VF (VDC)	Typical Intensity (mcd)
657-2415-303F	Red		20	8–30	255
007-2410-3031	• Green				500
657-2425-303F	Red				255
007-2420-303F	 Blue 				90
657-2435-303F	• Green				500
007-2400-0005	Yellow	White Diffused			260
657-2455-303F	Red				255
007-2400-0001	Yellow				260
657-2465-303F	• Green				500
007-2400-303F	 Blue 				90
	Red				255
657-2485-303F	• Green				500
	 Blue 				90
657-2495-303F	Red				255
	• Green				500
	• Yellow				260

Part Number Guide										
6	5	7 - X	Х	Х	5	- 3	0	3 F		
Lens Style			LED	LED Color		Voltage		Lens Color		
Flat	1	RedGreen	4	1	5	5–30 VDC		Vhite)iffused		
Domed	2	RedBlue	4	2						
		 Green Yellov 	4	3			_			
		 Red Yellov 	v 4	5						
		GreenBlue	4	6						
		RedGreenBlue	4	8						
		 Red Green Yellow 	4	9						

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.