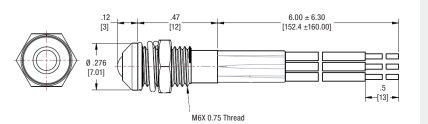
Dialight



Dimensions inches [mm]

.08 [2] [6] Figure 1 M6X 0.75 Anode (Dot) Ø.32 [8] .16 [4] -Hex Nut .08 0.16 [2] [4] .52 ± .04 [13.3 ±1]

Figure 2



606 Series mm Panel Mount Indicators 6

Certifications & Ratings		
RoHS compliant		
Application		

The 606 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:	0.244" (6.2 mm)
Max Panel Thickness:	0.138" (3.5 mm)
Mounting Torque:	0.362 lbs/ft (5 kg/cm) torque
Specifications	
Voltage Options:	2 and 3 VDC (resistor required) 6 and 12 VDC / bi-color (no resistor required)
Operating temp:	-25 °C to +85 °C (-13 °F to +185 °F)
Storage Temp:	-25 °C to +100 °C (-13 °F to +212 °F)
Electrical Connection:	Through hole and 26 AWG wire leads (bi-color only)
Housing:	Brass-Chrome Plated
Terminals:	Copper-Nickel Plated
Wire Leads:	6" on bi-color only
Lock washer:	Iron-Nickel Plated
Nut:	Brass-Nickel Plated

Figure 4

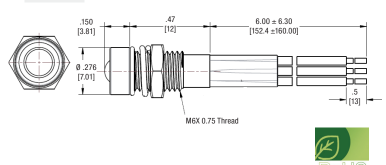
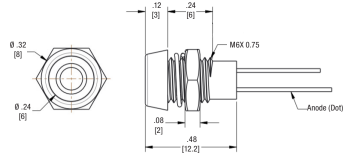




Figure 3



Ordering Information >



Ordering Information 606 Series

Part Number	Color	Voltage (V DC)	Current (mA)	Typical Intensity* (mcd)	LED Position	Finish	Figure
606-1111-110F	• Red	2	5	45			
606-1211-110F	• Green	3	15 70 15 60 70 70 70 40/50 10 40/50 40/50 40/50	2 15 60 3 70 Protruding	Protruding		1
606-1311-110F	Yellow	2					
606-1215-110F	• Green	3					1 w/ Wire Leads
606-1415-110F	• • Red/Green	3					
606-1415-120F	• Red/Green	6		40/50			2
606-1415-130F	• Red/Green	12				Chrome	
606-2111-110F	• Red	2	5	45 70			
606-2211-110F	• Green	3	15 70 60				3
606-2311-110F	• Yellow	2		Racasa			
606-2415-110F	• • Red/Green	3		40/50	Recess		
606-2415-120F	• Red/Green	6	10	0 40/50			4
606-2415-130F	• • Red/Green	12		40/50			

*Bi-color intensity (Red/Green)

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.