

655 Series **Snap-in Panel Mount Indicators**

Certifications &					
 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

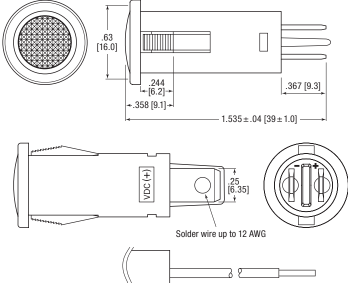
1/2"

- Maintenance and warning indication
- Instrumentation
 - ... and many more!

Dimensions

inches [mm]

Flat Lens



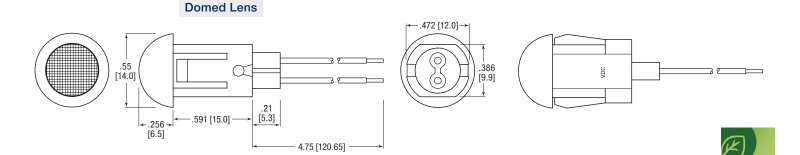
¢

3.0 [76.2]

Mechanical Information

Mounting Hole Size:	0.50" (12.7 mm)
Max Panel Thickness:	0.138" (3.5mm) (Domed Lens); 0.216" (5.5mm) (Flat Lens)
Specifications	
Voltage Options:	12 & 24 VDC and 120 & 230 VAC (Flat Lens only), no resistor required
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:	250 Faston quick connect 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)

Ordering Information >



www.dialightsignalsandcomponents.com

Wire Leads



Ordering Information 655 Series

Flat Lens 655-1103-103F 655-1103- 655-1203-103F 655-1203- 655-1303-103F 655-1303-	ht P/N	Color	Voltage	Current	Typical Intensity			
Wire Leads	Solder Terminals		(VDC)	(mA)	(mcd)			
Flat Lens								
655-1103-103F	655-1103-104F	Red			270			
655-1203-103F	655-1203-104F	• Green	12		700			
655-1303-103F	655-1303-104F	• Yellow	12		200			
655-1403-103F	655-1403-104F	 Blue 		20	100			
655-1104-103F	655-1104-104F	Red		20	270			
655-1204-103F	655-1204-104F	• Green	24		700			
655-1304-103F	655-1304-104F	• Yellow	24		200			
655-1404-103F	655-1404-104F	 Blue 			100			
655-1105-103F	655-1105-104F	Red			60			
655-1205-103F	655-1205-104F	• Green	100	_	110			
655-1305-103F	655-1305-104F	• Yellow	120	5	70			
655-1405-103F	655-1405-104F	 Blue 			25			
655-1109-103F	655-1109-104F	Red			60			
655-1209-103F	655-1209-104F	• Green			110			
655-1309-103F	655-1309-104F	• Yellow	230	3	70			
655-1409-103F	655-1409-104F	 Blue 			25			

Part	Nun	nbe	er G	€ui	de									RoHS Co	ompliant I
6	5	ţ	5	-	Х	2	x)	K	Х	- 1	()	Х	F
		Ler	1S S	- Styl	e					V	- /oltage		Tern	 ninati	on
		Flat	t		1					3	12 VDC		3	Wire Lead	
		Dor	ned		2					4	24 VDC		4	Sold Term	er ninals
										5	120 VAC]		(Flat Le	ns only)
			Co	lor						9	230 VAC				
			• F	Red		1		0		(Flat Lens on	ly)			
			• (Gre	en	2		0							
			• Y	'ello	w	3		0							
			• E	Blue	e	4		0							

Domed Lens

655-2103-103F	NA	Red			3000												
655-2203-103F	NA	• Green	10		2500												
655-2303-103F	NA	• Yellow	12		1500												
655-2403-103F	NA	 Blue 			700												
655-2104-103F	NA	Red		20	3000	•											
655-2204-103F	NA	• Green			2500												
655-2304-103F	NA	• Yellow	24		1500	•											
655-2404-103F	NA	 Blue 			700												

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.

www.dialightsignalsandcomponents.com