

Home> 5593501007F

Part Number: 5593501007F

General Description

Color	Bi-Color (Red and Green)
Series	559
Configuration	Snap-In Bi-Color PMI
Description	Red/Grn. Snap-In LED, .250" Mounting Hole Indicator
Housing	Black PBT, UL94V-0
Lamp Type	Bi-Color
LED Type	3 Leaded Bi-color Snap-In LED
Mounting Method	Snap In
Compliancy	Front of Panel, UL94V-0
Termination	24 AWG, 14" Wire Lead
Mounting Hole Size	.250"
Panel Thickness	0.031" - 0.062"
Diffused	Non-Diffused
Forward Current mA	30 mA
Voltage	1.9/2.2 VDC
Operating Temperature	-20 +85
Storage Temperature	-55 +100

Dialight

559 Series 2 & 3 Leaded Bicolor Snap-in LED - .250" Mounting Hole **Panel Mount Indicators**



FEATURES / BENEFITS

- RoHS compliant
- Long life typically 100K hours
- Low power consumption uses up to 90% less energy than an incandescent indicator
- Front panel snap-in mounting requires no additional hardware
- No heat generated
- Resistant to shock and vibration
- Available in both 2 or 3 leaded versions
- Termination straight terminals for wire wrapping or lead wire for soldering or optional terminals
- Colors include red/green and yellow /green
- Three leaded version allows for additional color variations

APPLICATIONS

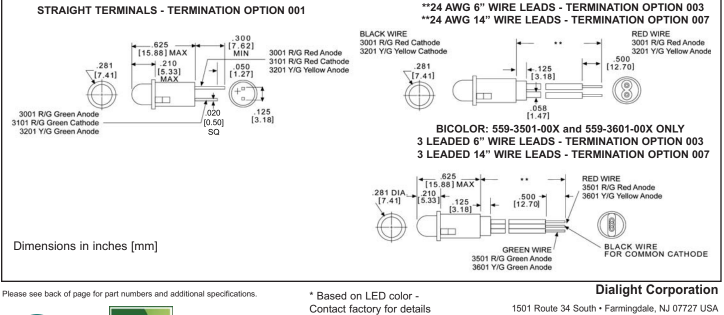
Dialight's 559 series LED panel mount indicator is available with a variety of LEDs including AlInGaP and InGaN technology for high brightness applications, bicolor and integral resistors. These indicators are designed for a variety of applications such as:

- · Main and remote power indication
- Maintenance and warning indication
- Status indication Instrumentationand many more!

SPECIFICATIONS

- Voltage requirements:
- 1.6 2.3 VDC typical (current limiting resistor required)
- Mounting hole size: 0.249 0.252" (6.32 6.40 mm)
- Panel thickness: 0.031 0.062" (.787 1.57 mm)
- Housing: Black housing material meets UL94V-0 and enhances LED contrast

- *Operating temperature: -20°C to +85°C
- *Storage temperature: -55°C to +100°C
- Electrical connection Straight terminals for wire wrapping or either 6 or 14 inch 24 AWG lead wire
- 3 leads common cathode



Tel: (1) 732-919-3119 • Fax: (1) 732-751-5778 • www.dialight.com

Dialight reserves the right to make changes at any time in order to supply the best product possible.



DARI LAS

ISO 9001

FIERED

Dialight Corporation

MDEL559LBCSI001 B

Dialight

559 Series 2 & 3 Leaded Bicolor

Snap-in LED - .250" Mounting Hole Panel Mount Indicators

Part Number	Color	Peak Wavelength (nm)	Intensity typ. (mcd)	lf typ. (mA)	Vf typ. (V)	Viewing Angle 2Ø 1/2	Maximum DC forward Voltage	Termination	RoHS Compliant
559-3001-001F	Red/ Green	660/565	90/40	20	1.8/2.1	60	40/30	Straight terminals	~
559-3101-001F	Red/ Green	660/565	90/40	20	1.8/2.1	60	40/30	Straight terminals	~
559-3201-001F	Yellow/ Green	585/565	12.6/19	20	2.1/2.1	50	30/20	Straight terminals	~
559-3001-003F	Red/ Green	660/565	90/40	20	1.8/2.1	60	40/30	6 inch wire leads	~
559-3201-003F	Yellow/ Green	585/565	12.6/19	20	2.1/2.1	50	30/20	6 inch wire leads	~
559-3501-003F*	Red/ Green	635/568	5/8	10	1.9/2.2	65	30	6 inch wire leads	~
559-3601-003F*	Yellow/ Green	583/568	20/20	10	2.6/2.2	65	20	6 inch wire leads	~
559-3001-007F	Red/ Green	660/565	90/40	20	1.8/2.1	60	40/30	14 inch wire leads	~
559-3201-007F	Yellow/ Green	585/565	12.6/19	20	2.1/2.1	50	30/20	14 inch wire leads	~
559-3501-007F*	Red/ Green	635/568	5/8	10	1.9/2.2	65	30	14 inch wire leads	~
559-3601-007F*	Yellow/ Green	583/568	20/20	10	2.6/2.2	65	20	14 inch wire leads	~

Typical Operating Characteristics (Ta=25°C)

* 3 Leaded Bicolor - only available with wire leads

LED Panel Mount Indicator Selection

Dialight's line of LED Panel Mount Indicators are available in a variety of sizes and options.

Please visit our website for more information.

www.dialight.com

- .156" (3.96mm) **558 Series**
- .250" (6.35mm) 559 Series
- 5mm 605 Series
- 6mm 606 Saries
- 7mm 607 Series

- ▶ 8mm 608 Series
- 9mm 609 Series
- ▶ 10mm *610 Series*
- 11/16" Watertight **557 Series**
- ▶ 1" Watertight **556 Series**



Dialight Corporation

1501 Route 34 South • Farmingdale, NJ 07727 USA

Tel: (1) 732-919-3119 • Fax: (1) 732-751-5778 • www.dialight.com

