

# 559 Series 5V,12V,24V - Operation 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
- ▲ Termination straight terminals for wire wrapping or lead wire for soldering or optional terminals
- ▲ Colors include red, green, yellow

### **APPLICATIONS**

Dialight's 559 series LED panel mount indicator is available with a variety of LEDs including AllnGaP 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 Instrumentation ......and many more!

### **SPECIFICATIONS**

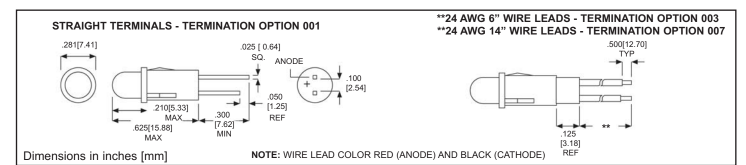
▲ Voltage requirements:

5 & 12 VDC (no resistor required) include internal resistors24 VDC (no resistor required) include external resistor

- ▲ 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



\* Based on LED color -Contact factory for details

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

Please see back of page for part numbers and additional specifications.





### **Dialight Corporation**

1501 Route 34 South • Farmingdale, NJ 07727 USA Tel: (1) 732-919-3119 • Fax: (1) 732-751-5778 • www.dialight.com





# 559 Series 5V,12V,24V - Operation Snap-in LED - .250" Mounting Hole Panel Mount Indicators

# **5 VOLT INTERNAL RESISTOR**

Part Number	Color	Peak Wavelength (nm)	Intensity typ. (mcd)	Voltage (VDC)	Current (mA)	Viewing Angle 2Ø 1/2	Maximum DC forward Voltage	Termination	RoHS Complaint
559-0102-001F	Red	635	8	5	10	60	7.5	Straight terminals	~
559-0202-001F	Green	565	8	5	10	60	7.5	Straight terminals	~
559-0302-001F	Yellow	583	8	5	10	60	7.5	Straight terminals	~
559-0102-003F	Red	635	8	5	10	60	7.5	6 inch wire leads	~
559-0202-003F	Green	565	8	5	10	60	7.5	6 inch wire leads	~
559-0302-003F	Yellow	583	8	5	10	60	7.5	6 inch wire leads	~
559-0102-007F	Red	635	8	5	10	60	7.5	14 inch wire leads	~
559-0202-007F	Green	565	8	5	10	60	7.5	14 inch wire leads	~
559-0302-007F	Yellow	583	8	5	10	60	7.5	14 inch wire leads	~

Typical Operating Characteristics (Ta=25°C)

# **12 VOLT INTERNAL RESISTOR**

Part Number	Color	Peak Wavelength (nm)	Intensity typ. (mcd)	Voltage (VDC)	Current (mA)	Viewing Angle 2Ø 1/2	Maximum DC forward Voltage	Termination	RoHS Complaint
559-0103-001F	Red	635	8	12	13	60	15	Straight terminals	~
559-0203-001F	Green	565	8	12	13	60	15	Straight terminals	<b>&gt;</b>
559-0303-001F	Yellow	583	8	12	13	60	15	Straight terminals	<b>~</b>
559-0103-003F	Red	635	8	12	13	60	15	6 inch wire leads	<b>~</b>
559-0203-003F	Green	565	8	12	13	60	15	6 inch wire leads	~
559-0303-003F	Yellow	583	8	12	13	60	15	6 inch wire leads	<b>~</b>
559-0103-007F	Red	635	8	12	13	60	15	14 inch wire leads	~
559-0203-007F	Green	565	8	12	13	60	15	14 inch wire leads	~
559-0303-007F	Yellow	583	8	12	13	60	15	14 inch wire leads	<b>~</b>

Typical Operating Characteristics (Ta=25°C)

# **24 VOLT EXTERNAL RESISTOR**

Part Number	Color	Peak Waveleng th (nm)	Intensity typ. (mcd)	Voltage (VDC)	Current (mA)	Viewing Angle 2Ø 1/2	Maximum DC forward Voltage	Termination	RoHS Complaint
559-6104-003F	Red	635	2100	24	20	15	28	6 inch wire leads	~
559-6204-003F	Green	525	2200	24	18.5	30	28	6 inch wire leads	<b>&gt;</b>
559-5904-003F	Yellow	592	3100	24	20	15	28	6 inch wire leads	<b>&gt;</b>

Typical Operating Characteristics (Ta=25°C)



1501 Route 34 South • Farmingdale, NJ 07727 USA Tel: (1) 732-919-3119 • Fax: (1) 732-751-5778 • www.dialight.com





