5mm LED CBI® Circuit Board Indicator 3 Leaded, Bi-Color, Bi-Level



11.55 [.455] 7.518 4.86 [.190] 6.35 12.52 [.250] [.493] 3.175 [.125] .762 [.030] .508 SQ 3.68 [.145] [.020] 4.57 [.18] RED/YELLOW ANODE 2.54 [.100] TOP GREEN ANODE LED COMMON CATHODE 8.128 [.320] ⊕ ⊕<mark>+</mark>[.100] 1 09 [.043] [.100] RECOMMENDED P.C. BOARD LAYOUT Dimensions in mm[inches]

552-3511 552-3544

* Top-Bottom LED

PART NO.

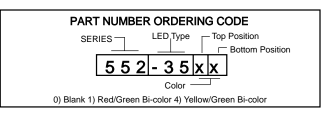
COLOR* Red/Green Yellow/Green

Features

- Common Cathode simplifies design, and the red/green LED LED Protrusion: ±0.04 mm [±0.016] provides yellow-orange as a third color
- Multiple CBIs form horizontal LED arrays on 7.62mm (0.300") center-lines.
- · High Contrast, UL 94 V-0 rated, black housing
- Oxygen index: 32%
- Polymer content: PBT, 1.055 g
- · Housing stand-offs facilitate PCB cleaning
- Solderability per MIL-STD-202F, method 208F
- LEDs are safe for direct viewing per IEC 825-1, EN-60825-1

Tolerance note: As noted, otherwise:

- CBI Housing: ±0.02mm[±0.008]



Typical Operating Characteristics ($T_A=25^{\circ}C$)

See LED data sheet for additional information See page 6-55 and 6-56 for Reference Only LED Drive Circuit Examples. See page 6-57 for Pin Out

Part Number	Color	Peak Wavelength nm	lv mcd	V _F Volts	Test Current (mA)	Viewing Angle 2⊖%	LED Data sheet	Page #
552-3511	Red/Green	635/565	5/8	2.1/2.3	10	65°	521-9450	6-45
552-3544	Yellow/Green	583/565	5/8	2.1/2.1	10	65°	521-9460	6-45

5mm Discrete LED Bi-Color 3 Leaded, Non-Tinted, Diffused



PART NO.

521-9450

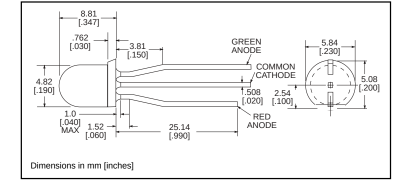
521-9460

LED COLOR

Red/Green

Yellow/Green

NEW



MOUNTING CLIP: 515-0004 located on page 6-48

ABSOLUTE MAXIMUM RATINGS (T _A =25°C)	Red/Green -9450	Yellow/Green -9460	
Power Dissipation (mW)	135/135	135/135	
Forward Current (mA) Derating (mA/°C) From 50°C 1. From 40°C	25/25 .5/.5	25/25 .5/.5	
Peak Current (mA) Pulse width = 10 μs	90/90	90/90	
Operating Temperature (°C)	-20/+85	-20/+85	
Storage Temperature (°C)	-55/+100	-55/+100	
Soldering Temperature260°C, 5 second		s, 1.6 mm from case	

Solder Adherence per MIL-STD-202E, Method 208C

OPERATING CHARACTERISTICS $(T_A=25^{\circ}C)$	Red/Green -9450	Yellow/Green -9460	
Luminous Intensity (mcd) I _F =10mA	Min. Typical	2.1/4.2 5/8	2.1/4.2 5/8
Peak Wavelength (nm) λ Peak	Typical	635/565	583/565
Viewing Angle (2 Θ %)	Typical	65°	65°
Forward Voltage (V) I _F =10mA	Typical Max.	2.1/2.3 2.5/2.7	2.1/2.1 2.5/2.5

 Θ^{\dagger} is the off axis angle at which the luminous intensity is half the axial luminous intensity