

Part Number: 5502407F General Description

Series	550
Configuration	5 mm Lens
Description	5 mm Red Diffused CBI
Package Options	Bulk Packaging
Sizes	5mm
Lamp Type	Single Color
Viewing	Right Angle
Polarity	Cathode Right
Lens Style	Diffused
LED Centerline	3.00





This is a RoHS Compliant Product To learn more click here

Absolute Maximum Ratings (Ta = 25°)

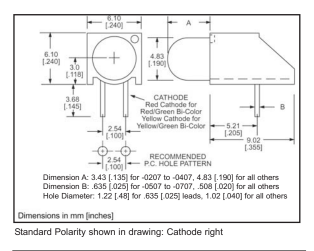
Reverse Current	10 @ Vr = 3V
Derating	from 40° @ .66 mW/°C
Solder Temperature	260° for 5 sec
Operating Temperature	-25 to +85
Storage Temperature	-30 to +100

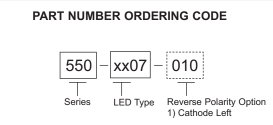
Operating Characteristics

Color	Red
LED Type	High Efficiency
Luminous Intensity Min	2.2
Luminous Intensity Typical	6.3
Test Current mA	10mA
Emitted Color	Red
Power Dissipation Max	60mW

Dialight

550 SERIES 5mm LED CBI® Circuit Board Indicator Sloped Back Housing with Standoffs





TOLERANCE NOTE: As noted, otherwise:

• LED Protrusion: <u>+</u>0.41mm [<u>+</u>0.016]

• CBI Housing: +0.20mm [+0.008]

To order any of the 550-xx07 part numbers with Reverse Polarity (Cathode Left), please add -010 to the part numbers shown above.



FEATURES / BENEFITS

- Multiple CBIs form horizontal LED arrays on 6.35mm (0.250") center-lines.
- ▲ High contrast, UL 94 V-0 rated, black housing
- ▲ Oxygen index: 32%
- Polymer content: PBT, 0.206 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
- ▲ Compatible with: 550-xx07 Dual Block and 550-xx07-004 Quad Block

PART NUMBER	COLOR	
GENERAL PURPOSE		
550-0207	Green	
550-0307	Yellow	
550-0407	Red	
INTEGRAL RESISTOR		
550-0507	Red, 5V	
550-0707	Green, 5V	
550-0807	Yellow, 5V	
LOW CURRENT		
550-1107	Red	
550-1207	Yellow	
550-1307	Green	
HIGH EFFICIENCY		
550-2207	Green	
550-2307	Yellow	
550-2407	Red	
550-2507	Orange	
BI-COLOR		
550-3007	Red/Green	
550-3107	Yellow/Green	
SUPER BRIGHT, DIFFUSED		
550-5107	Red	
550-5207	Green	
550-5307	Yellow	
SUPER BRIGHT, WATER CLEAR (Non-tinted, Non-diffused)		
550-5507	Red	
550-5607	Green	
550-5707	Yellow	