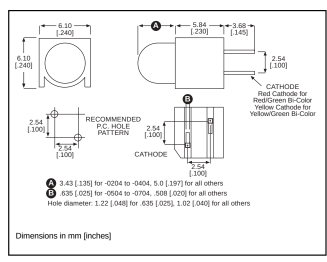
5_{mm} LED CBI® Circuit Board Indicator Top View, Single





Standard Polarity shown in drawing: Cathode same side as notch

Features

- 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, 0.160 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-xx04-004 quad block

Custom

· For custom LEDs contact factory.

Tolerance note: As noted, otherwise:

- LED Protrusion: ±0.04 mm [±0.016]
- CBI Housing: ±0.02mm[±0.008]

PARTINO.	COLOR

GENERAL PURPOSE

550-0204	Green
550-0304	Yellow
550-0404	Red

INTEGRAL RESISTOR

550-0504	Red, 5V
550-0704	Green, 5V
550-0804	Yellow, 5V

LOW CURRENT

550-1104	Red
550-1204	Yellow
550-1304	Green

HIGH EFFICIENCY

550-2204	Green
550-2304	Yellow
550-2404	Red
550-2504	Orange

BI-COLOR

550-3004	Red/Green
550-3104	Yellow/Green



SUPER BRIGHT, DIFFUSED

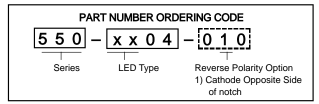
550-5104	Red
550-5204	Green
550-5304	Yellow



SUPER BRIGHT, WATER CLEAR (Non-tinted, Non-diffused)

(1011 411104, 11011 41114004,	
550-5504	Red
550-5604	Green
550-5704	Yellow

To order any of the 550-xx04 part numbers with Reverse Polarity (Cathode opposite side of notch), please add -010 to the part numbers shown above.



⁻⁰¹⁰ Ordering Code Suffix required ONLY for Reverse Polarity Option

Typical Operating Characteristics (T_A=25°C)

See LED data sheet for additional information

GENERAL PURPOSE 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	ly mcd	V _F Volts	Test Current (mA)	Viewing Angle 2⊖ _½	LED Data sheet	Page #
550-0204	Green	565	12.3	2.1	20	60°	5ND-9674	6-51
550-0304	Yellow	585	12.3	2.1	20	60°	5ND-9673	6-51
550-0404	Red	635	12.3	2	20	60°	5ND-9672	6-51

INTEGRAL RESISTOR

Part Number	Color	Peak Wavelength nm	ly mcd	Test Voltage	Forward Current (mA)	Viewing Angle 2⊖ _%	LED Data sheet	Page #
550-0504	Red	655	2	5	13	60°	5RD-9422	6-52
550-0704	Green	565	8	5	12	60°	5RD-9423	6-52
550-0804	Yellow	583	8	5	10	60°	521-9284	6-41

LOW CURRENT

Part Number	Color	Peak Wavelength nm	ly mcd	V _F Volts	Test Current (mA)	Viewing Angle 2⊖ _%	LED Data sheet	Page #
550-1104	Red	635	2	1.8	2	50°	521-9320	6-42
550-1204	Yellow	583	1.8	1.9	2	50°	521-9321	6-42
550-1304	Green	565	1.8	1.8	2	50°	521-9327	6-42

HIGH EFFICIENCY

Part Number	Color	Peak Wavelength nm	ly mcd	V _F Volts	Test Current (mA)	Viewing Angle 2⊖ _%	LED Data sheet	Page #
550-2204	Green	563	10	2.1	10	65°	5HD-9270-5	6-49
550-2304	Yellow	585	6.3	2.1	10	50°	5HD-9271-5	6-49
550-2404	Red	650	7	2.2	10	50°	5HD-9269	6-49
550-2504	Orange	600	7	1.9	10	60°	521-9704	6-43

BI-COLOR

Part Number	Color	Peak Wavelength nm	ly mcd	V _F Volts	Test Current (mA)	Viewing Angle 2⊖ _%	LED Data sheet	Page #
550-3004	Red/Green	660/565	90/40	1.8/2.1	20	60°	521-9651	6-46
550-3104	Yellow/Green	585/565	8.7/8.7	2.1/2.1	20	50°	521-9724	6-46

SUPER BRIGHT, DIFFUSED

Part Number	Color	Peak Wavelength nm	ly mcd	V _F Volts	Test Current (mA)	Viewing Angle 2⊖ _%	LED Data sheet	Page #
550-5104	Red	650	34	2.1	20	50°	5SD-9441	6-53
550-5204	Green	563	34	2.2	20	50°	5SD-9456	6-53
550-5304	Yellow	585	34	2.2	20	50°	5SD-9455	6-53

SUPER BRIGHT, WATER CLEAR (NON-TINTED, NON-DIFFUSED)

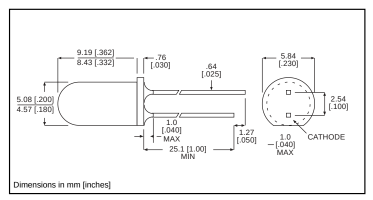
Part Number	Color	Peak Wavelength nm	ly mcd	V _F Volts	Test Current (mA)	Viewing Angle 2⊖ _%	LED Data sheet	Page #
550-5504	Red	635	125	2.2	20	24°	521-9464	6-47
550-5604	Green	565	120	2.3	20	24°	521-9465	6-47
550-5704	Yellow	583	140	2.2	20	24°	521-9466	6-47



5mm Discrete LED Integral Resistor, 5 Volts **Diffused**



521-9183, -9284



PART NO. LED COLOR 521-9183 Red 521-9284 Yellow

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

ABSOLUTE MAXIMUM RATINGS (T _A =25°C)	Red -9183	Yellow -9284
Forward Voltage (V)	7.5	7.5
Derating (V/°C) From 50°C	.071	.071
Operating Temperature (°C)	-40/+85	-40/+85
Storage Temperature (°C)	-55/+100	-55/+100
Soldering Temperature	260°C, 5 second	s, 1.6 mm from case

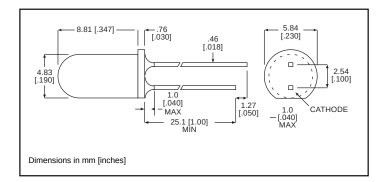
		Red	Yellow
OPERATING CHARACTERIST	ICS (T _A =25°C)	-9183	-9284
Luminous Intensity (mcd)	Min.	2	2
$V_F = 5V$	Typical	8	8
Peak Wavelength (nm) λ Peak	Typical	635	583
Viewing Angle (2Θ %)	Typical	60°	60°
Forward Current (I)	Typical	10	10
VF = 5V	Max	15	15
Reverse Voltage (V), $I_R=100\mu A$	Min.	5	5

 $[\]Theta^{\perp}$ is the off axis angle at which the luminous intensity is half the axial luminous intensity

5mm Discrete LED Low Current, 2mA Diffused



521-9320, -9321, -9327



<u>PART NO.</u>	<u>COLOR</u>
521-9320	Red
521-9321	Yellow
521-9327	Green

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

ABSOLUTE MAXIMUM RATINGS (TA=25°C)	Red -9320	Yellow -9321	Green -9327	
Power Dssipation (mW) Derating (mA/°C) From 92°C	27 1	36 1	24 1	
Forward Current (mA)	7	7	7	
Peak Current (mA) Pulse width = 10 µs	500	500	500	
Operating Temperature (°C)	-55/+100	-55/+100	-55/+100	
Storage Temperature (°C)	-55/+100	-55/+100	-55/+100	
Soldering Temperature	260°C, 5 seconds, 1.6 mm from case			

OPERATING CHARACTERISTICS (TA	=25°C)	Red -9320	Yellow -9321	Green -9327
Luminous Intensity (mcd) I _F =2mA	Min. Typical	1.2 2	1.2 1.8	1.2 1.8
Peak Wavelength (nm) λ Peak	Typical	635	583	565
Viewing Angle (2Θ ½)	Typical	50°	50°	50°
Forward Voltage (V) I _F =2mA	Typical Max.	1.8 2.2	1.9 2.7	1.8 2.2
Reverse Voltage (V), I _R =50µA	Min.	5	5	5

 $[\]Theta^{\perp}$ is the off axis angle at which the luminous intensity is half the axial luminous intensity

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



521-9651, -9724

1.50 [.059] MAX 5.59 [.220] 0.51 [.020] 8.64[.340] 5.00 [.197] [.100] CATHODE GREEN, 22.1 [.87] MIN. RED/GREEN BI-COLOR 521-9651 CATHODE YELLOW, YELLOW/GREEN **BI-COLOR** Dimensions in mm [inches] 521-9724

PART NO. LED COLOR 521-9651 Red/Green 521-9724 Yellow/Green

MOUNTING CLIP: 515-0005 located on page 6-48

ABSOLUTE MAXIMUM RATINGS (T _A =25°C)	Red/Green -9651	Yellow/Green -9724	
Power Dissipation (mW)	100/100	60/100	
Forward Current (mA) Derating (mA/°C) From 50°C	40/30 .5/.4	20/30 .25/.40	
Peak Current (mA) Pulse width = 100 µs	200/120	80/120	
Operating Temperature (°C)	-55/+100	-55/+100	
Storage Temperature (°C)	-55/+100	-55/+100	
Soldering Temperature	260°C, 5 seconds, 1.6 mm from case		

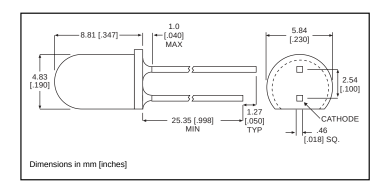
OPERATING CHARACTERISTICS (T _A =25°C)		Red/Green -9651	Yellow/Green -9724
Luminous Intensity (mcd) I _F =20mA	Min. Typical	29/12.6 90/40	2.5/2.5 8.7/8.7
Peak Wavelength (nm) λ Peak	Typical	660/565	585/565
Viewing Angle (2⊕ [∞])	Typical	60°	50°
Forward Voltage (V)	Typical	1.8/2.1	2.1/2.1
I _F =20mA	Max.	2.4/2.8	2.8/2.8

 $[\]Theta^{\perp}$ is the off axis angle at which the luminous intensity is half the axial luminous intensity

5mm Discrete LED Super Bright, Water Clear Non-Tinted, Non-Diffused

Dialight

521-9464,-9465,-9466



PART NO.	<u>COLOR</u>
521-9464	Red
521-9465	Green
521-9466	Yellow

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

ABSOLUTE MAXIMUM RATINGS (T _A =25°C)	Red -9464	Green -9465	Yellow -9466	
Power Dissipation (mW) Derating (mW/°C) From 25°C 1. From 50 °C	135 1.8	135 1.8	85 1.6¹	
Forward Current (mA)	30	30	20	
Peak Current (mA) Pulse width = 10 μs	500	500	500	
Operating Temperature (°C)	-55/+100	-20/+100	-55/+100	
Storage Temperature (°C)	-55/+100	-55/+100	-55/+100	
Soldering Temperature	260 °C, 5 seconds, 1.6 mm from case			

OPERATING CHARACTERISTICS (T _A =25°C)		Red -9464	Green -9465	Yellow -9466
Luminous Intensity (mcd) I _F =20mA	Min. Typical	80 125	80 120	80 140
Peak Wavelength (nm) λ Peak	Typical	635	565	583
Viewing Angle (2Θ ^½)	Typical	24°	24°	24°
Forward Voltage (V) I _F =20mA	Typical Max.	2.2 3	2.3 3	2.2
Reverse Voltage (V), I _R =100μA	Min.	5	5	5

 $[\]Theta^{\perp}$ is the off axis angle at which the luminous intensity is half the axial luminous intensity

5_mm **High Efficiency Diffused**



* NOT A VALID PART NUMBER. THIS SHEET IS FOR REFERENCE ONLY.

<u>TYPE</u>	<u>COLOR</u>
*5HD-9269	Red
*5HD-9270-2	Green
*5HD-9270-5	Green
*5HD-9271-2	Yellow
*5HD-9271-5	Yellow

ABSOLUTE MAXIMUM RATINGS $(T_A=25^{\circ}C)$	Red -9269	Green -9270-2	Green -9270-5	Yellow -9271-2	Yellow -9271-5
Power Dissipation (mW) Derating (mW/°C) From 50°C 1. From 40°C	60 .66 ¹	140	75 .66 ¹	200	60 .66 ¹
Forward Current (mA) Derating (mA/°C) From 25°C	20	40 .6	25	60 .8	20
Peak Current (mA) Pulse width = 1µs	60	500	60	1000	60
Operating Temperature (°C)	-25/+85	-55/+100	-25/+85	-55/+100	-25/+85
Storage Temperature (°C)	-30/+100	-55/+100	-30/+100	-55/+100	-30/+100
Soldering Temperature	260°C, 5 seconds, 1.6 mm from case				

OPERATING CHARACT (T _A =25°C)	ERISTICS	Red -9269	Green -9270-2	Green -9270-5	Yellow -9271-2	Yellow -9271-5
Luminous Intensity (mcd) I _F =10mA	Min. Typical	2.2 7	4 32	3.6 10	4 10	2.2 6.3
Peak Wavelength (nm) λ Peak	Typical	650	565	563	590	585
Viewing Angle (2Θ ^½)	Typical	50°	50°	65°	70°	50°
Forward Voltage (V) I _F =10mA, *I _F =20mA	Typical Max.	2.2 2.5	2* 2.6*	2.1 3	2.4* 3*	2.1
Reverse Voltage (V), I _R =100µA *I _R =10µA	Min.	5	5*	3*	5*	3

 $[\]Theta^{\perp}$ is the off axis angle at which the luminous intensity is half the axial luminous intensity

5_mm **General Purpose** Diffused



* NOT A VALID PART NUMBER. THIS SHEET IS FOR REFERENCE ONLY.

TYPE COLOR *5ND-9672 Red Yellow *5ND-9673 *5ND-9674 Green

ADCOLUTE MAYIMIM DATINGS (T. 25°C)	Red	Yellow	Green	
ABSOLUTE MAXIMUM RATINGS (T _A =25°C)	-9672	-9673	-9674	
Power Dissipation (mW)	80	60	100	
Forward Current (mA)	40	20	30	
Derating (mA/°C) From 25°C	.5	.25	.4	
Peak Current (mA)	200	80	120	
Pulse width = 10 μs				
Operating Temperature (°C)	-55/+100	-55/+100	-55/+100	
Storage Temperature (°C)	-55/+100	-55/+100	-55/+100	
Soldering Temperature	260°C, 5 seconds, 1.6 mm from case			

OPERATING CHARACTERISTICS (T _A =25°C)		Red -9672	Yellow -9673	Green -9674
Luminous Intensity (mcd) I _F =20mA	Min. Typical	3.5 12.3	3.5 12.3	3.5 12.3
Peak Wavelength (nm) λ Peak	Typical	635	585	565
Viewing Angle (2Θ ½)	Typical	60°	60°	60°
Forward Voltage (V) I _F =20mA	Typical Max.	2 2.8	2.1 2.8	2.1 2.8
Reverse Voltage (V), I _R =100μA	Min.	5	5	5

 $[\]Theta^{\perp}$ is the off axis angle at which the luminous intensity is half the axial luminous intensity

5_mm **Integral Resistor** Diffused



* NOT A VALID PART NUMBER. THIS SHEET IS FOR REFERENCE ONLY.

TYPE	<u>COLOR</u>	<u>VOLTS</u>
*5RD-9378	Green	12
*5RD-9379	Yellow	12
*5RD-9422	Red	5
*5RD-9423	Green	5

ABSOLUTE MAXIMUM RATINGS $(T_A=25^{\circ}C)$	Green 12V -9378	Yellow 12V -9379	Red 5V -9422	Green 5V -9423	
Forward Voltage (V) *(T _A =70°C)	15*	15	7.5	7.5	
Operating Temperature (°C)	-20/+85	-40/+85	-40/+85	-20/+85	
Storage Temperature (°C)	-55/+100	-55/+100	-55/+100	-55/+100	
Soldering Temperature	260°C, 5 seconds, 1.6 mm from case				

OPERATING CHARACTERI $(T_A=25^{\circ}C)$	STICS	Green 12V -9378	Yellow 12V -9379	Red 5V -9422	Green 5V -9423
Luminous Intensity (mcd) V _F =5V, *V _F =12V	Min. Typical	1.5* 4*	1.5* 4*	1 2	2 8
Peak Wavelength (nm) λ Peak	Typical	565	583	655	565
Viewing Angle (2Θ %)	Typical	60°	60°	60°	60°
Forward Current (mA), V _F =5V *V _F =12V	Typical Max.	13* 20*	13* 20*	13 20	12 15
Reverse Voltage (V), I _R =100µA	Typical	5	5	5	5

 $[\]Theta^{\perp}$ is the off axis angle at which the luminous intensity is half the axial luminous intensity