BLUE (WHITE DIFFUSED) LED OPERATING CHARACTERISTICS AT TA=25°C							
CHARACTERISTICS	MIN	TYP	MAX	UNITS	TEST COND.		
FORWARD VOLTAGE		3.5	4.1	٧	Ir=10 mA		
PEAK WAVELENGTH		428		nm			
DOMINANT WAVELENGTH	462	465	468	nm			
LUMINOUS INTENSITY	7.1	12.5	18	mc d	Ir=10 mA		
VIEWING ANGLE		70		DEG			

BLUE (WHITE DIFFUSED) LED					
ABSOLUTE MAXIMUM RATING AT 25 °C AMBIENT					
POWER DISSIPATION 90					
CONTINUOUS FORWARD CURRENT	20	mA			
DERATE LINEARLY FROM 55°C	0.44	mA/°C			
PEAK PULSE CURRENT, 10µs PULSE	120	mA			
REVERSE VOLTAGE	5	٧			
LEAD SOLDERING TEMPERATURE, 5 SEC., 1/16" FROM BASE	260	• C			
OPERATING TEMPERATURE	-55 TO +100	°C			
STORAGE TEMPERATURE	-55 TO +100	°C			

- .320 [8.12]

90°

.109 [2.77]

TYP>

-HOUSING (VALOX)

145±.010

[0.51]

 $[3.68 \pm 0.25]$

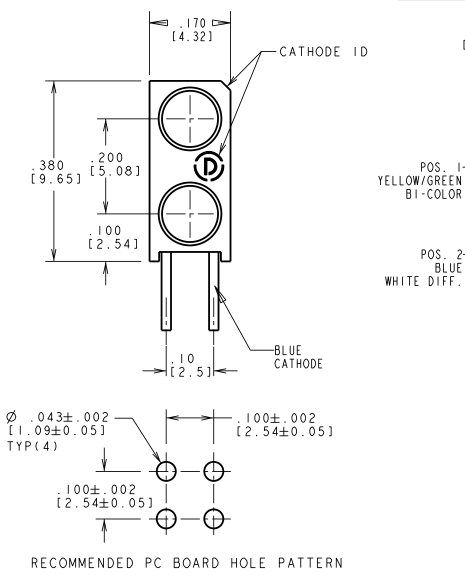
.020 SQ. TYP.

. 103

[2.62]

BI-COLOR

POS. 2 BLUE WHITE DIFF.



RoHS Compliant 553-0748-857F

Part Numbers with the "F" suffix ending are RoHS Compliant. Reel and bag packaging are marked with "RoHS Compliant" label or equivalent markings. These parts can be used with RoHS reflow profile. Parts can be wave soldered, dip soldered or hand soldered using typical lead-free soldering process with max 260°C temp. for 5 sec.

. 175	±.020 ±0.51]	10 [2.5] TOP LED YELLOW CATHOD
	2 4	
	`\	SEE NOTE 2
BLUE ANODE	——————————————————————————————————————	BLUE CATHODE
GREEN CATHODE	- Š	YELLOW CATHODE
L	SCHEMATIC	

REV	ECN NO	REVISIONS	DRN	CKD	APP	DATE
Α		NEW RELEASE	KLJ			

YELLOW/GREEN BI-COLOR LED OPERATING CHARACTERISTICS AT TA=25°C						
CHARACTERISTICS	COLOR	MIN	TYP	MAX	UNITS	TEST COND.
FORWARD VOLTAGE	YELLOW GREEN		2.1	2.8	V	Ir=20 mA
PEAK WAVELENGTH	YELLOW GREEN		585 565		nm	
DOMINANT WAVELENGTH	YELLOW (Y2) YELLOW (Y3) GREEN	583 585	569	587 589	nm	MEASURED ON EXELTRON 2001
LUMINOUS INTENSITY	YELLOW GREEN	2.5	6.3 4.3		mc d	Ir=10 mA
VIEWING ANGLE	YELLOW GREEN		80		DEG	Ir=20 mA

YELLOW/GREEN BI-COLOR LED					
ABSOLUTE MAXIMUM RATING AT 25 °C AMBIENT	GREEN	YELLOW	UNITS		
POWER DISSIPATION	100	60	mW		
CONTINUOUS FORWARD CURRENT	30	20	mΑ		
DERATE LINEARLY FROM 50°C	0.40	0.25	mA/°C		
PEAK PULSE CURRENT, ΙΟμε PULSE	120	80	mΑ		
LEAD SOLDERING TEMPERATURE, 5 SEC., 1/16" FROM BASE	21	6 O	• C		
OPERATING TEMPERATURE	-55 T(001+ C	• C		
STORAGE TEMPERATURE	- 55 T(001+ C	• C		

NOTES:

- LEADS TO FIT INTO HOLES SPACED AS PER HOLE PATTERN.
 PIN NUMBERS FOR REFERENCE ONLY. DESIGNATION NON-EXISTENT ON PART.
 LED LEAD DIMENSIONS SHOWN ARE MEASURED AT HOUSING EXIT.
 DIALIGHT PART NUMBER: 553-0748-857F.
 THIS ASSEMBLY CONTAINS ELECTROSTATIC DISCHARGE SENSITIVE DEVICES (ESDS). MAINTAIN ALL PRECAUTIONARY MEASURES DURING ASSEMBLY, HANDLING, AND STORAGE IN ACCORDANCE WITH IPC-A-610.

THIS DRAWING AND THE CONTENTS HEREIN ARE CONFIDENTIAL AND THE SOLE PROPERTY OF DIALIGHT. REPRODUCTION OF THIS DRAWING OR CONSTRUCTION OF ANY PARTS WITHIN THIS DRAWING ARE FORBIDDEN WITHOUT THE WRITTEN CONSENT OF DIALIGHT.						
SCALE: DRAWING SCALE	DRAWING NUMBER	REV				
ALL DIM'S IN: INCHES (MM)	C-17566	٨				
TOLERANCES: UNLESS OTHERWISE SPECIFIED	C-11300	A				
FRACTIONS: ±1/64 DECIMALS (.XX): ±.01 DECIMALS (.XXX): ±.005	TITLE 3mm LED BI-LEVEL CBI RoHS COMPLIANT					
DECIMALS (.XXXX): ±.0005 ANGLES: ±1°	MATERIAL					
FINISH:	Dialight 1501 ROUTE :					
fscm 83330	SHEET I OF I FAMILY TABLE:					

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LED Circuit Board Indicators category:

Click to view products by Dialight manufacturer:

Other Similar products are found below:

568-0200-132F 568-0701-841F 568-0734-832F 569-0312-300F 591-2001-107F 592-2222-302F 592-2424-302F LTL-4221NH129 LTL-42DGNMHDP1 LTM-260-5HT H131CSRT-120 HLMP1503108F HLMP1521101 HLMP1523802F HLMP1700101F HLMP1700104F HLMP1790105F BHA-1564-G SMF-HM1530YD-305 SSF-LXH103SUGD-04 AM2520EHSGD HLMP1301104F HLMP1385101F HLMP1421101 HLMP1503103F HLMP1503104F HLMP1700102F HLMP1700106F HLMP1700107F HLMP1790101F HLMP1790103F LTL-4211NHBP 5320F7 5330H7 5350T7 5352T1-5VLC 5352T5-5VLC 5370T7LC 550-1112F 550-3107-010F 551-0206-003F 551-0207-815F 551-0212-801F 551-2802F 552-0794-810F 552-0821F 552-6033-200F 553-0001-808F 553-0122-818F 553-0171F