PART NUMBER	LED COLOR			REVISIONS			
AND LEGEND	POSITION I	POSITION 2	POSITION 3	REV	ECN No	DRN	DATE
564-0700-100F	RED / GREEN	** BLANK **	** BLANK **	А		TWC	5-19-06
564-0700-101F	RED / GREEN	** BLANK **	RED / GREEN	А		TWC	5-19-06
564-0700-110F	RED / GREEN	RED / GREEN	** BLANK **	А		TWC	5-19-06
564-0700-IIIF	RED / GREEN	RED / GREEN	RED / GREEN	Α		TWC	5-19-06
564-0700-141F	RED / GREEN	YELLOW / GREEN	RED / GREEN	A		TWC	5-19-06
564-0700-144F	RED / GREEN	YELLOW / GREEN	YELLOW / GREEN	A		TWC	5-19-06
564-0700-414F	YELLOW / GREEN	RED / GREEN	YELLOW / GREEN	A		TWC	5-19-06
564-0700-440F	YELLOW / GREEN	YELLOW / GREEN	** BLANK **	A		TWC	5-19-06
564-0700-441F	YELLOW / GREEN	YELLOW / GREEN	RED / GREEN	А		TWC	5-19-06
564-0700-444F	YELLOW / GREEN	YELLOW / GREEN	YELLOW / GREEN	A		TWC	5-19-06

NOTES:

- I- LEADS TO FIT INTO HOLES SPACED AS PER HOLE PATTERN
 2- LEADS TO BE FREE OF DEFORMATION AFTER BENDING AND CUTTING
- 3- LED LEAD DIMENSIONS SHOWN ARE MEASURED AT HOUSING EXIT.
- 4- WHEN A ZERO APPEARS IN THE LAST 3 DIGITS OF THE PART NUMBER THIS MEANS NO LAMP REQUIRED IN THAT POSITION
- 5- PIN NUMBERS FOR REFERENCE ONLY, DESIGNATION NON-EXISTENT ON PARTS
- 6- DIALIGHT PART NUMBER: 564-0700-XXXF
 7- THIS ASSEMBLY CONTAINS ELECTROSTATIC DISCHARGE SENSITIVE DEVICES (ESDS). MAINTAIN ALL PRECAUTIONARY MEASURES DURING
- ASSEMBLY, HANDLING AND STORAGE IN ACCORDANCE WITH IPC-A-610.

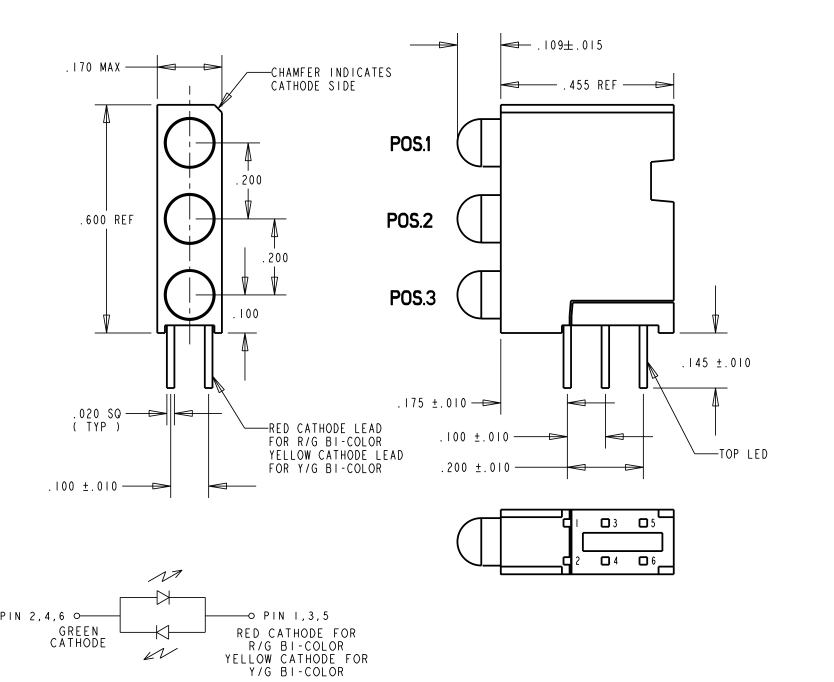
OPERATING CHARACTERISTICS AT 25°C AMBIENT FOR YELLOW / GREEN

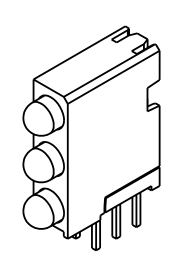
LED CHARACTERISTICS	COLOR	MIN.	TYP.	MAX.	UNITS	TEST CONDITIONS
LUMINOUS INTENSITY	GREEN YELLOW	2.5 2.5	6.3 4.3	15 15	mc d	I _F = 10 mA
FORWARD VOLTAGE	GREEN YELLOW		2.1	2.8	٧	I _F = 20 mA
PEAK WAVELENGTH (入p)	GREEN YELLOW		565 585		nm	
DOMINANT WAVELENGTH (λ_d)	GREEN YELLOW (Y3) YELLOW (Y2)	563 585 583	569	572 589 587	nm	MEASURED ON EXELTRON 2001
VIEWING ANGLE (2 © 1/2)	GREEN YELLOW		80		DEGREES	

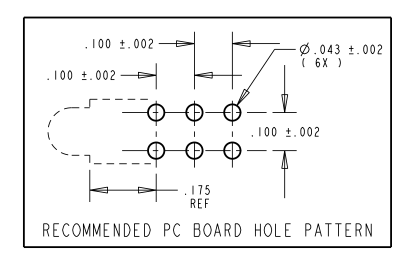
_			
ABSOLUTE MAXIMUM RATINGS AT 25°C AMBIENT FOR YELLOW / GREEN	GREEN	YELLOW	UNITS
POWER DISSIPATION	100	60	mW
DERATE LINEARLY FROM 50 C	0.4	0.25	mA/ ℃
CONTINUOUS FORWARD CURRENT	30	20	m A
PEAK FORWARD CURRENT (1/10 DUTY CYCLE, 0.1 ms PULSE WIDTH)	120	80	m A
LEAD SOLDERING TEMPERATURE, 5 SEC., 1/16" FROM BODY 260			
OPERATING TEMPERATURE -55 TO +100		+ 1 0 0	°C
STORAGE TEMPERATURE -55 TO +100			

OPERATING CHARACTERISTICS AT 25°C AMBIENT FOR RED / GREEN CHARACTERISTICS | COLOR MIN | TYP | MAX | UNITS | TEST CONDITIONS RED 2.0 2.8 FORWARD l F = 20 mA VOLTAGE GREEN 2.1 2.8 REVERSE CURRENT RED 100 μA $V_R = 5V$ GREEN RED 635 PEAK l F = 20 mA nm WAVELENGTH GREEN 565 RED 630 | 635 | 640 | DOMINANT nm lr = 20 mA WAVELENGTH GREEN 563 569 572 RED VIEWING DEGREE l F = 20 mA ANGLE GREEN RED | 2.5 | 4.7 | 15 LUMINOUS mcd1 F = 10 mA INTENSITY GREEN 3.7 10.0 20









RoHS Compliant 597-0700-XXXF Bi-color Thru hole CBI Part Numbers with the "F" suffix ending are RoHS Compliant. Example: 597-0700-111F

Packaging is marked with "RoHS Compliant" label or

equivalent markings.

Parts can be wave soldered, dip soldered or hand soldered using typical lead-free soldering process with max 260°C temp. for 5 sec.



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-17408	٨			
TOLERANCES: UNLESS OTHERWISE SPECIFIED	C 17400				
FRACTIONS: ±1/64 DECIMALS (.XX): ±.01	TITLE STANDARD 3XI CBI BLOCK RoHS COMPLIANT				
DECIMALS (.XXX): ±.005 DECIMALS (.XXXX): ±.0005 ANGLES: ±1°	MATERIAL				
FINISH:	Dialight 1501 ROUTE S				
FSCM 83330	SHEET I OF I FAMILY TABLE:				

ABSOLUTE MAXIMUM RATINGS AT 250° AMBIENT FOR RED / GREEN

ADSOLUTE MAXIMUM NATINGS AT 250 AMBIENT FOR NED 7 ON	LLN
POWER DISSIPATION	IOO mW
DERATE LINEARLY FROM 50°C	.40 mA/°C
CONTINUOUS FORWARD CURRENT	30 mA
PEAK FORWARD CURRENT (10 ms PULSE WIDTH, 1/10 DUTY)	I20 mA
PEAK REVERSE VOLTAGE	5 V
LEAD SOLDERING TEMPERATURE, 6 SEC., 1/16" FROM BASE	260° C
OPERATING TEMPERATURE	-55° C TO +100° C
STORAGE TEMPERATURE	-55° C TO +100° C