

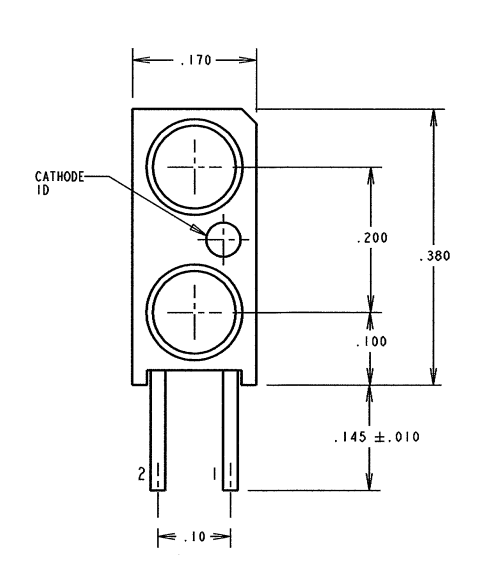
20mA WHITE LED OPERATING CHARACTERISTICS AT TA = 25°C										
SYMBOL	PARAMETER	MIN	TYP	MAX	UNITS	TEST COND.				
٧ _F	FORWARD VOLTAGE		3.2	3.7	V	I _F =20mA				
I _R		10			uA	V _R =5V				
1 _V	LUMINOUS INTENSITY	1150		2500	mc d	I _F =20mA				

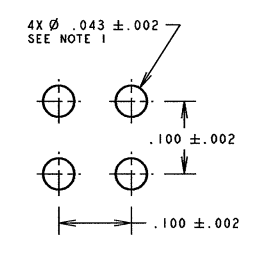
BIN	LIMITS (WHITE LED) (CHROMATICITY COORDINATES)								
	X	0.330	0.330	0.356	0.361				
'	Y	0.360	60 0.318 0.35	0.351	0.385				
2	X	0.287	0.296	0.330	0.330				
_ ′	Y	0.295	0.276	0.318	0.339				
3	X	0.264	0.280	0.296	0.283				
	Y	0.267	0.248	0.276	0.305				
4	X			0.330					
	Y	0.305	0.295	0.339	0.360				

SYMBOL	PARAMETER	COLOR	MIN	TYP	MAX	UNITS	TEST COND.	ſ	
		RED		2.0	3.0				
V _F	FORWARD	YELLOW		2.1	3.0			ľ	
٧F	VOLTAGE	GREEN		2.1	3.0	٧	٧	I _F = 10 mA	
		BLUE		3.5	4.2			╟	
V _R		ALL	3			٧	I _R = IOp≠A		
	PEAK	RED		650				H	
.		YELLOW		585			MEASURED	╟	
トPK	WAVELENGTH	GREEN		563		nm	AT PEAK	╟	
		BLUE		428					
l _V		RED	3.6	10.0					
	LUMINOUS	YELLOW	2.2	6.3			1 - 101	╟	
	INTENSITY	GREEN	5.6	16.0		mc d	I _F = 10 mA		
		BLUE	6.3		20				

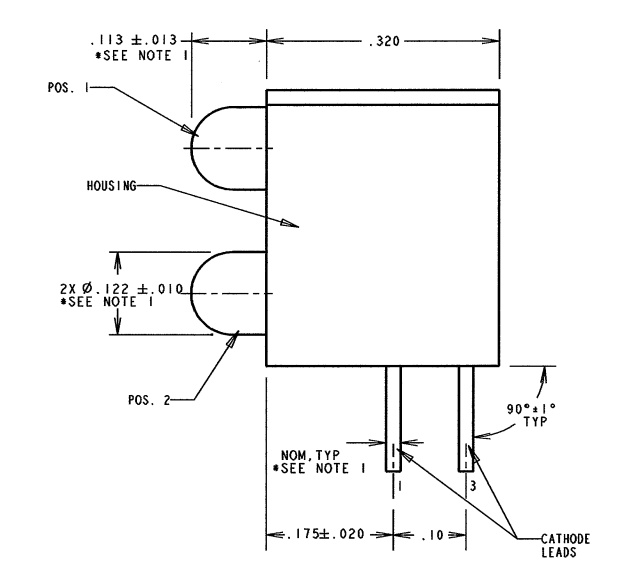
10 ma LED.

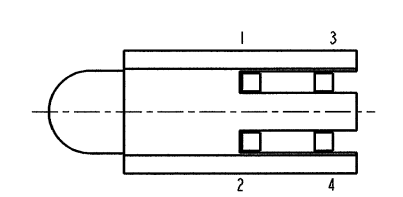
OPERATING CHARACTERISTICS AT $T_A = 25^{\circ}C$

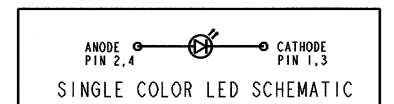




RECOMMENDED PC BOARD HOLE PATTERN







EST OND.	2 ma LOW CURRENT LED. OPERATING CHARACTERISTICS AT T ₄ = 25°C								5 V., INTEGRAL RESISTOR LED							
	0	PERALING C	HARACI	EKI	SIIC	SAI	I IA = 2	25°C	OPERATING CHARACTERISTICS AT T _A = 25°C							25°C
10 mA	SYMBOL	PARAMETER	COLOR	MIN	TYP	MAX	UNITS	TEST COND.	SYMBOL	PARAMETER	COLOR	MIN	TYP	MAX	UNITS	TEST COND.
= IQprA		E00#400	RED		1.7	2.2			5000000	RED		10	20		V _F = 5 V	
- IUPA	$V_{\rm F}$	FORWARD VOLTAGE	YELLOW		1.8	2.7	٧	I _F = 2 mA F	FORWARD FCURRENT	YELLOW		10	20	mA		
		70E1110E	GREEN		1.9	2.2				VORINGIN I	GREEN		10	20		
ASURED	V R		ALL	5			٧	I _R = 50 #A	V R		ALL	5			٧	I _R = 100 # A
PEAK		DEAK	RED		635			WE . AUDED	URED EAK →PK	PEAK WAVELENGTH	RED		635			
	ト	PEAK WAVELENGTH	YELLOW		583		nm	nm MEASURED AT PEAK			YELLOW		585		nm	MEASURED At Peak
		Witte	GREEN		565			AT FEAR			GREEN		565			V. (FW)
IO mA		LUMINOUS INTENSITY	RED	1.0	1,6				lγ		RED	8.7	29			V _F = 5 V
10 1100	Ι _V		YELLOW	1.0	1.6		mcd	lr = 2 mA		LUMINOUS	YELLOW	3.7	12.6		mcd	
			GREEN	1.0	1.6						GREEN	5.6	19		1	

REV	ECN NO	REVISIONS	DRN	CKD	APP	DATE
A		NEW RELEASE	TWC	MES	N.O.	8-5-05
В		ADDED P/N 553-0181F	SM	N.O.	MES	11-13-06
С		CHANGED IN SIDE VIEW POS 3 TO POS 2	SM	N.O.	MES	11-17-06
D		ADDED P/N 553-0199F & NOTE 4	SM	N.O.	MES	5-1-07
Ε		OPERATING CHARACTERISTICS TABLE CORRECTED FOR WHITE LED	SM	N.O.	MES	5-22-07
F		UPDATED WHITE LED SPECS	KLJ	n.D.	P	2-7-08

NOTE:

- I.*DENOTES PARTS WITH LED PROTRUSION OF .103 \pm .013, WITH LEADS .018 SQ.NOM., LED BODY \emptyset .115 \pm .010 AND THE PC BOARD RECOMMENDED HOLE SIZE IS $\emptyset.040 \pm .002$.
- 2. DIALIGHT PART NUMBER: 553-0XXXF
- 3. PIN NUMBER FOR REFERENCE ONLY, DESIGNATION NON-EXISTENT ON PARTS.
- 4. THIS ASSEMBLY CONTAINS ELECTROSTATIC DISCHARGE SENSITIVE DEVICES (ESDS). MAINTAIN ALL PRECAUTIONARY MEASURES DURING ASSEMBLY, HANDLING AND STORAGE IN ACCORDANCE WITH IPC-A-610.



RoHS Compliant 553-0xxxF Thru hole Bi-level CBI

Part Numbers with the "F" suffix ending are RoHS Compliant. Example: 553-0101F, 553-0333F
The bag 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-17277 F						
TOLERANCES: UNLESS OTHERWISE SPECIFIED	C-11211 F						
FRACTIONS: ±1/64 DECIMALS (.XX): ±.02	TITLE 3mm LED BI-LEVEL CBI ROHS COMPLIANT						
DECIMALS (.XXX): 土.015 DECIMALS (.XXXX): 土.0005 ANGLES: 土1°	MATERIAL						
FINISH:	Dialight 1501 ROUTE 34 SOUTH FARMINGDALE, NJ 07727						
FSCM 83330	SHEET I OF I FAMILY TABLES:						

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Dialight:

553-0132-300F 553-0188F 553-0112F 553-0131F 553-0321F 553-0128F 553-0118F