PART	LED COLOR		
NUMBER	POS. I	POS. 2	
553-2210-100F	RED	BLANK	
553-2211-100F	RED	RED	
553-2212-100F	RED	GREEN	
553-2213-100F	RED	YELLOW	
553-2220-100F	GREEN	BLANK	
553-2221-100F	GREEN	RED	
553-2222-100F	GREEN	GREEN	
553-2223-100F	GREEN	YELLOW	
553-2231-100F	YELLOW	RED	
553-2232-100F	YELLOW	GREEN	
553-2233-100F	YELLOW	YELLOW	
553-2299-100F	WHITE	WHITE	

COLOR

RED

GREEN

YELLOW

WHITE

RED

GREEN

YELLOW

WHITE

RED

GREEN

YELLOW WHITE

RED

GREEN

YELLOW

WHITE

ALL

ABSOLUTE MAXIMUM RATING AT 25°C AMBIENT

CHARACTERISTICS

LUMINOUS INTENSITY

FORWARD VOLTAGE

REVERSE CURRENT

PEAK WAVELENGTH

VIEWING ANGLE

POWER DISSIPATION

STORAGE TEMPERATURE

DERATE LINEARLY FROM 50°C

COLOR BIN LIMIT SPECIFICATIONS OF WHITE LED					
BIN CHROMATICITY COORDINATES			NATES		
	х	0.330	0.330	0.356	0.361
	у	0.360	0.318	0.351	0.385
2	х	0.287	0.296	0.330	0.330
'	у	0.295	0.276	0.318	0.339
3	Х	0.264	0.280	0.296	0.283
	у	0.267	0.248	0.276	0.305
4	Х	0.283	0.287	0.330	0.330
4	у	0.305	0.295	0.339	0.360
TOLERANCE FOR EACH COLOR BIN LIMIT IS ±0.01.					

UNITS

mc d

μA

nm

DEGREE

COLOR

RED

GREEN

YELLOW

WHITE

RED

RED

GREEN

YELLOW

WHITE

TEST CONDITIONS

 $I_F = 10 \text{ mA}$

I_F = 20 mA

I F = 20 mA

 $V_R = 5 V$

VALUE

100

100

60

III

0.4

-55 TO +100

-55 TO +100

-55 TO +100

-40 TO +100

UNITS

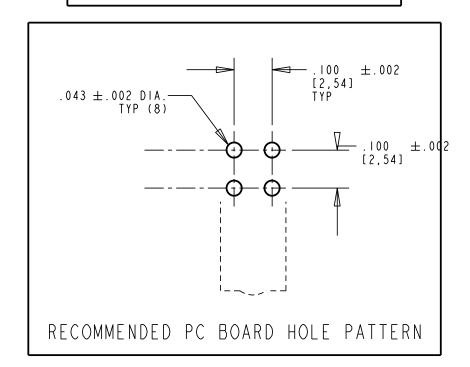
mW

°C

INTENSITY BIN LIMITS OF WHITE LED (mcd @ Ir=20mA)			
BIN	MIN	MAX	
Q	1150	1500	
R	1500	1900	
S	1900	2500	
TOLERANCE FOR EACH			

	.170 [4,32]	PIN I I.D. MARK
. 380		. 200 TYP
[9,65]		[5,08]
([2,54]
.100 TYP — [2,54]		.020 TYP [0,51] REF. —PIN 1,3 CATHODE LEAD





DERATE LINEARLY FROM 50°C	GREEN	0.4	mA/°C	
DERATE LINEARLY FROM 50°C	YELLOW	0.25	IIIA/ C	
DERATE LINEARLY FROM 37°C	WHITE	0.42		
	RED	30		
CONTINUOUS FORWARD CURDENT	GREEN	30	mA	
CONTINUOUS FORWARD CURRENT	YELLOW	20		
	WHITE	30		
LEAD SOLDERING TEMPERATURE, 5 SEC., 1/16" FROM BODY	ALL	260	• C	
	RED	-55 TO +100		
OPERATING TEMPERATURE	GREEN	-55 TO +100	• C	
OFENATING TEMPERATURE	YELLOW	-55 TO +100	C	
	WHITE	-40 TO +85		

OPERATING CHARACTERISTICS AT 25°C AMBIENT

TYP

29.0

50

2.0

2.1

2.1

3.2

635

565

585

45

8.7

32

10

950*

—

10

MAX

50

2900*

2.8

2.8

2.8

3.7

100

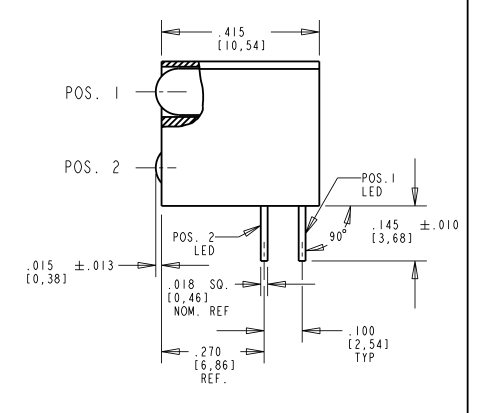
100

100

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. PIN NUMBERS FOR REFERENCE ONLY, DESIGNATION NON-EXISTENT ON PARTS.
- 5. DIALIGHT PART NUMBERS: 553-22XX-100F 6. ★ THESE VALUES REFLECT A 15% TOLERANCE IN BINNING. WITHOUT THE 15% TOLERANCE, THE MINIMUM IS 1150mcd AND THE MAXIMUM IS 2500mcd
- 7. THIS ASSEMBLY CONTAINS ELECTROSTATIC DISCHARGE SENSITIVE DEVICES (ESDS). MAINTAIN ALL PRECAUTIONARY MEASURES DURING ASSEMBLY, HANDLING AND STORAGE IN ACCORDANCE WITH IPC-A-610.

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





RoHS Compliant 553-22XX-100F

Part Numbers with the "F" suffix ending are RoHS Compliant. For example: $553\hbox{-}2222\hbox{-}100F$

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.



ATTENTION: OBSERVE PRECAUTIONS FOR HANDLING ELECTROSTATIC SENSITIVE DEVICES

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 17570	۸		
TOLERANCES: UNLESS OTHERWISE SPECIFIED	C-17572	А		
FRACTIONS: ±1/64 DECIMALS (.XX): ±.01 DECIMALS (.XXX): ±.005	TITLE BI-LEVEL CBI ARRAY RoHS COMPLIANT			
DECIMALS (.XXXX): ±.0005 ANGLES: ±1°	MATERIAL			
FINISH:	Dialight 1501 ROUTE 3			
FSCM 83330	SHEET I OF I FAMILY TABLE:			

Mouser Electronics

Authorized Distributor

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

Dialight:

<u>553-2212-100F</u> <u>553-2232-100F</u> <u>553-2233-100F</u> <u>553-2222-100F</u> <u>553-2211-100F</u> <u>553-2213-100F</u> <u>553-2210-100F</u> 553-2221-100F 553-2299-100F 553-2223-100F 553-2220-100F