PART NUMBER	LED COLOR
551-1502F	GREEN
551-1602F	YELLOW
551-1702F	RED

RoHS Compliant 551-1X02F Part Numbers with the "F" suffix ending are RoHS Compliant. Example. 551-1502F 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.

EV	ECN NO	REVISIONS	DRN	CKD	APP	DATE
Α		NEW RELEASE	CE	ΑE		
В	132204	UPDATED LED SPECS	LD	CS		7-8-25

CATHODE ID	
. 170 REF - [4,31]	.015 ±.013 [3,81±0,33] .343 REF [8,71]
. 180 REF [4,57] . 100 [2,54]	
CATHODE LEAD	90°
.018 [0,45] SQ.NOM.TYP	.270±.015 [6,85±0,38] .145 ±.010 [3,68±0,25]

GREEN OPERA	ATING	CHARA	CTERIS	STICS A	AT 25° C
CHARACTERISTICS	MIN	TYP	1		TEST CONDITIONS
LUMINOUS INTENSITY	20	60	100	mcd	IF = IO mA
VIEWING ANGLE		75		deg	
PEAK WAVELENGTH		565		nm	
DOMINANT WAVELENGTH	566	569	574	nm	
FORWARD VOLTAGE		2.1	2.6	V	IF = 20 mA
REVERSE CURRENT			100	μА	25°C

YELLOW OPER	ATING	CHARA	CTERI	STICS	AT 25°C
CHARACTERISTICS	MIN	TYP	MAX	UNITS	TEST CONDITIONS
LUMINOUS INTENSITY	5.6	19		mc d	IF = IO mA
VIEWING ANGLE		45		deg	
PEAK WAVELENGTH		585		nm	
DOMINANT WAVELENGTH		588		nm	
FORWARD VOLTAGE		2.1	2.6	٧	IF = 20 mA
REVERSE CURRENT			100	μА	25° C

550 055013					- 0-0 0
RED OPERAT	ING C	HARAC	IFKIZI	LICS A	25° C
CHARACTERISTICS	MIN	TYP	MAX	UNITS	TEST CONDITIONS
LUMINOUS INTENSITY	8.7	29		mc d	IF = IO mA
VIEWING ANGLE		45		deg	
PEAK WAVELENGTH		635		nm	
DOMINANT WAVELENGTH		623		nm	
FORWARD VOLTAGE		2.0	2.6	V	IF = 20 mA
REVERSE CURRENT			100	μA	25° C

RED OPERAT	FING C	HARAC	TERIS	FICS AT	25°C
CHARACTERISTICS	MIN	TYP	MAX	UNITS	TEST CONDITIONS
LUMINOUS INTENSITY	8.7	29		mc d	IF = IO mA
VIEWING ANGLE		45		deg	
PEAK WAVELENGTH		635		nm	
DOMINANT WAVELENGTH		623		nm	
FORWARD VOLTAGE		2.0	2.6	V	IF = 20 mA
REVERSE CURRENT			100	μА	25° C

RED ABSOLUTE MAX RATINGS

CONTINUOS

	$\sim \approx$
ANODE	CATHODE
2	

Ø.040 ±.002

 $.100 \pm .002$ 

RECOMMENDED HOLE PATTERN GAUGE

- .270 REF -

^	
	ATTENTION:
	OBSERVE PRECAUTIONS FOR
1810	HANDLING ELECTROSTATIC
	SENSITIVE DEVICES



- I- LEADS TO FIT INTO HOLES SPACED AS PER HOLE PATTERN GAUGE 2- LEADS TO BE FREE OF DEFORMATION AFTER BENDING AND CUTTING
- 3- LED LEAD DIMENSIONS SHOWN ARE MEASURED AT HOUSING EXIT
- 4- LAMP MUST BE SEATED ALL THE WAY DOWN INTO THE HOUSING
- BENDS MUST BE TIGHT , NO LONGITUDINAL TRAVEL ALONG AXIS ALLOWED 5- FOR DIALIGHT INTERNAL DRAWING REFER TO 551-1502F, 551-1602F,
- 551-1702F. 6- THIS ASSEMBLY CONTAINS ELECTROSTATIC DISCHARGE SENSITIVE DEVICES (ESDS). MAINTAIN ALL PRECAUTIONARY MEASURES DURING ASSEMBLY, HANDLING AND STORAGE IN ACCORDANCE WITH IPC-A-610.

AT 25°C AMBIENT	GREEN	YELLOW	RED	
POWER DISIPATION	80	60	100	mW
PEAK FORWARD CURRENT	90	80	120	m A
CONTINUOS FORWARD CURRENT	30	20	30	m A
OPERATING TEMPERATURE	-40 TO 85	-55 TO 100	-55 TO 100	°C
STORAGE TEMPERATURE	-40 TO 100	-55 TO 100	-55 TO 100	°C
	RAWING AND THE CONTI		FIDENTIAL AND THE S	OLE

COLOR

UNITS

UNLESS OTHERWISE SPECIFIED	17374 B
EDIOTIONS 11/04	
	LED CBI BLOCK SHS COMPLIANT
DECIMALS (.XXXX): ±.0005 MATERIAL ANGLES: ±1°	

SHEET | OF | FAMILY TABLE:

FSCM 83330