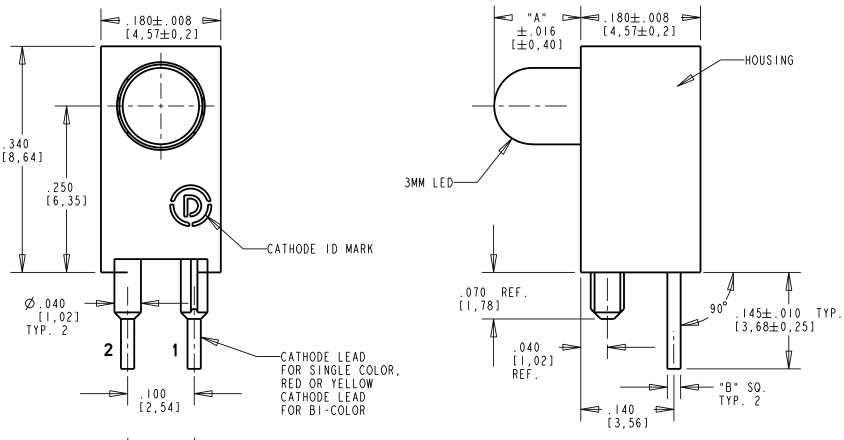
OPERATING CHAP	RACTERIST	ICS AT 25	°C AMBIEN	Т								
PART NUMBER	FORWARD VOLTAGE/CURRENT			REVERSE VOLTAGE (V)	PEAK WAVELENGTH (nm) DOMI		INANT WAVELENGTH (nm)		LUMINOUS INTENSITY (mcd)		TEST CONDITIONS	
PART NONDER	MIN.	TYP.	MAX.	REVERSE VOLTAGE (V)	TYP.	MIN.	TYP.	MAX.	MIN.	TYP.	TEST COMDITIONS	
551-0203F		2.1 V	3.0 V	Vr = 3 V MIN. @ 10 μA	563	_			5.6	16.0	IF = 10 mA	
551-0303F		2.1 V	3.0 V	Vr = 3 V MIN. @ 10 µA	585	_		_	2.2	6.3	IF = 10 mA	
551-0403F		2.0 V	3.0 V	Vr = 3 V MIN. @ 10 µA	650	<u> </u>		_	3.6	10	lf = 10 mA	
551-0503F		IO mA	20 mA	Vr = 5 V MIN. @ 100 µA	635				8.7	29	Vf = 5 V	
551-0603F		IO mA	20 mA	Vr = 5 V MIN. @ 100 μA	565	I —			5.6	19	Vf = 5 V	
551-0703F		IO mA	20 mA	Vr = 5 V MIN. @ 100 µA	585				3.7	12.6	Vf = 5 V	
551-0803F		3.5 V	4.1 V	V _R = 5 V MIN. @ ا0A	428	462	465	468	7.1	12.5	I = 10 mA	
551-1103F		1.7 V	2.2 V	Vr = 5 V MIN. @ 50 µA	635	_		_	1.0	1.6	IF = 2 mA	
551-1203F		1.8 V	2.7 V	Vr = 5 V MIN. @ 50 μA	585		587		1.0	1.6	Ir = 2 mA	
551-1303F		1.9 V	2.2 V	Vr = 5 V MIN. @ 50 µA	565	_			1.0	1.6	IF = 2 mA	
551-2503F	1.5 V	2.2 V	3.0 V	Vr = 5 V MIN. @ 100 μA	600	_			3.4	7.0	lf = 10 mA	
551 - 3003F				N/A	635/565				2.5/3.7	4.7/10	lf = 10 mA	
331-30036		2.0/2.1	2.8/2.8	N7A		_					IF = 20 mA	
551-3103F				N/A	585/565				2.5/2.5	4.3/6.3	lf = 10 mA	
331-31031		2.1/2.1	2.8/2.8	N/A	<u> </u>	585/583		589/587			IF = 20 mA	

REV.	ECN NO.	REVISIONS		CKD.	APP.	DATE
Α		NEW RELEASE	TWC	TC	NO	8-30-05
В		ADDED P/N 551-0803F	CE			

PART NUMBER	LED COLOR	"A" DIMENSION	"B" DIMENSION	"C" DIMENSION
551-0203F	GREEN DIFFUSED	.140 [3,56]	.020 [0,51]	.043 [1,09]
551-0303F	YELLOW DIFFUSED	.140 [3,56]	.020 [0,51]	.043 [1,09]
551-0403F	RED DIFFUSED	.140 [3,56]	.020 [0,51]	.043 [1,09]
551-0503F	RED W/RESISTOR 5V	.130 [3,30]	.018 [0,46]	.040 [1,02]
551-0603F	GREEN W/RESISTOR 5V	.130 [3,30]	.018 [0,46]	.040 [1,02]
551-0703F	YELLOW W/RESISTOR 5V	.130 [3,30]	.018 [0,46]	.040 [1,02]
551-0803F	BLUE DIFFUSED	.136 [3,45]	.020 [0,51]	.043 [1,09]
551-1103F	2 mA RED DIFFUSED	.130 [3,30]	.018 [0,46]	.040 [1,02]
551-1203F	2 mA YELLOW DIFFUSED	.130 [3,30]	.018 [0,46]	.040 [1,02]
551-1303F	2 mA GREEN DIFFUSED	.130 [3,30]	.018 [0,46]	.040 [1,02]
551-2503F	ORANGE DIFFUSED	.130 [3,30]	.018 [0,46]	.040 [1,02]
551-3003F	RED/GREEN BI-COLOR	.136 [3,45]	.020 [0,51]	.043 [1,09]
551-3103F	YELLOW/GREEN BI-COLOR	.130 [3,30]	.020 [0,51]	.043 [1,09]
	551-0203F 551-0303F 551-0403F 551-0503F 551-0603F 551-0703F 551-0803F 551-1103F 551-1203F 551-1303F 551-2503F	551-0203F GREEN DIFFUSED 551-0303F YELLOW DIFFUSED 551-0403F RED DIFFUSED 551-0503F RED W/RESISTOR 5V 551-0603F GREEN W/RESISTOR 5V 551-0703F YELLOW W/RESISTOR 5V 551-0803F BLUE DIFFUSED 551-1103F 2 mA RED DIFFUSED 551-1203F 2 mA YELLOW DIFFUSED 551-1303F 2 mA GREEN DIFFUSED 551-2503F ORANGE DIFFUSED 551-3003F RED/GREEN BI-COLOR	STITUTE STIT	DIMENSION DIMENSION DIMENSION



NOTES:

- I. LEADS TO FIT INTO HOLES SPACED AS PER HOLE PATTERN.
- 2. LED LEAD DIMENSIONS SHOWN ARE MEASURED AT HOUSING EXIT.
- 3. DIALIGHT PART NUMBER: 551-XX03F
- 4. THIS ASSEMBLY CONTAINS ELECTROSTATIC DISCHARGE SENSITIVE DEVICES (ESDS). MAINTAIN ALL PRECAUTIONARY MEASURES DURING ASSEMBLY, HANDLING AND STORAGE IN ACCORDANCE WITH IPC-A-610.

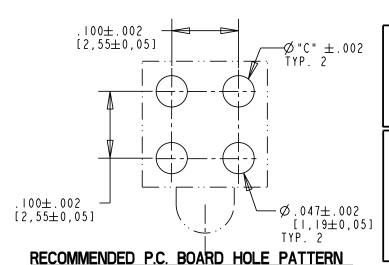
RoHS Compliant 551-XX03F Thru hole CBI

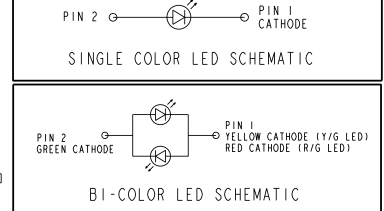
Part Numbers with the "F" suffix ending are RoHS Compliant. Example: 551-3103F

The bag packaging is marked with "RoHS Compliant" label or

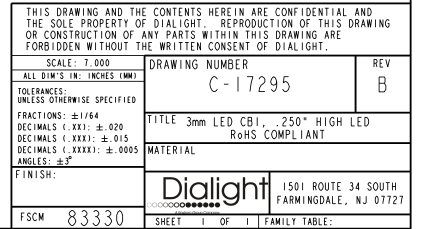
equivalent markings.

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









Mouser Electronics

Authorized Distributor

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

Dialight: 551-0803F