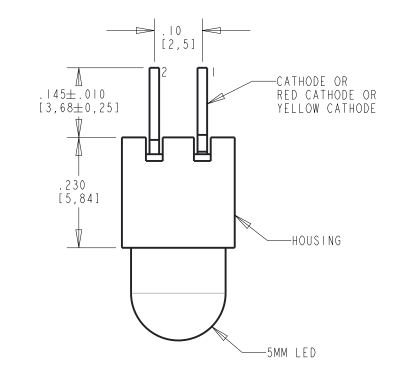
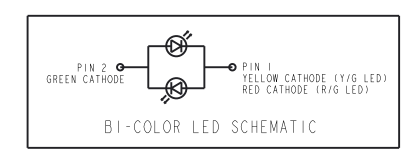
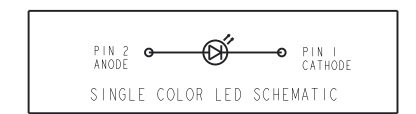
ASSEMBLY NUMBER	LED COLOR	DIM. "A"	DIM. "B"	DIM. "C"	LUM. INT. (MIN.)(mcd)	V <sub>F</sub> (MAX.) (V)	IF(MAX.) (mA)	λρεακ (nm)	TEST. COND.	Ir(MAX)
550-0204F	GREEN DIFFUSED	. 135	.020±.002	. 043	3.5	2.8		560	20mA	100
550-0304F	YELLOW DIFFUSED	. 135	.020±.002	. 043	3.5	2.8		585	20mA	100
550-0404F	RED DIFFUSED	. 135	.020±.002	. 043	3.5	2.8		635	20mA	100
550-0504F	RED DIFFUSED 5 VOLT	.197	.025±.002	.050	2.1		15	635	5 V	100
550-0704F	GREEN DIFFUSED 5 VOLT	.197	.025±.002	.050	2.0		15	565	5 V	100
550-0804F	YELLOW DIFFUSED 5 VOLT	.197	.025±.002	.050	2.0		15	583	5 V	100
550-1004F	BLUE NON-DIFF. WATER CLEAR	.193	.020±.004	. 043	520	4.0		470	20mA	100
550-1104F	RED TINTED DIFFUSED 2mA	.197	.018±.002	. 040	1.2	2.2		635	2mA	50
550-1204F	YELLOW TINTED DIFFUSED 2mA	.197	.018±.002	. 040	2.2	2.7		583	2mA	50
550-1304F	GREEN DIFFUSED 2mA	.197	.018±.002	. 040	2.2	2.2		565	2mA	50
550-2204F	GREEN DIFFUSED	.190	.020±.004	. 043	3.6	3.0		563	I Om A	
550-2304F	YELLOW DIFFUSED	.190	.020±.004	. 043	19	2.6		585	I Om A	100
550-2404F	RED DIFFUSED	.190	.020±.004	. 043	2.2	2.55		650	I Om A	100
550-2504F	ORANGE DIFFUSED	.197	.020±.004	.043	4.0	2.4		600	I Om A	100
550-3004F	RED/GREEN BI-COLOR	.190	.020±.004	.043	14/9	2.4/2.8		660/565	20mA	100
550-3104F	YEL/GREEN BI-COLOR	.190	.020±.002	. 043	2.5	2.8		585/565	20mA	100
550-5104F	RED DIFFUSED	.190	.020±.004	.043	19	2.6		635	I Om A	100
550-5204F	GREEN TINTED DIFFUSED	.190	.020±.004	.043	8.7	2.6		569	I Om A	100
550-5304F	OBSOLETE USE 550-2304F									
550-5404F	AMBER TINTED DIFFUSED	.190	.020±.004	.043	12.6	2.6		610	I Om A	10
550-5504F	RED NON-DIFF. WATER CLEAR	.197	.018±.002	. 040	80	3.0		635	20mA	100
550-5604F	GREEN NON-DIFF. WATER CLEAR	.197	.018±.002	. 040	80	3.0		585	20mA	100
550-5704F	YELLOW NON-DIFF. WATER CLEAR	.197	.018±.002	. 040	80	3.0		583	20mA	100
550-5804F	AMBER NON-DIFF. WATER CLEAR	.190	.024±.004	.050	60	2.5		605	20mA	
550-6004F	WHITE NON-DIFF. WATER CLEAR	. 193	.020±.004	.043	880	4.0		SEE CHRO	OMATIC 17	Y CHART

BIN	LIMITS (CHROMATICITY COORDINATES)						
	χ	0.330	0.330	0.356	0.361		
	Υ	0.360	0.318	0.351	0.385		
2	χ	0.287	0.296	0.330	0.330		
	Υ	0.295	0.276	0.318	0.339		
3	χ	0.264	0.280	0.296	0.283		
	Υ	0.267	0.248	0.276	0.305		
4	χ	0.283	0.287	0.330	0.330		
4	Υ	0.305	0.295	0.339	0.360		

ECN NO	REVISIONS	DRN	CKD	APP	DATE
	NEW RELEASE	KLJ	Ν.Ο.	MES	11-13-07
	".10" WAS ".100" (2X); ".235 REF" WAS ".235" (2X); ADDED "±.015" TOL TO DIM "A"; REMOVED DUPLICATE ".230" DIM; REMOVED "* SEE NOTE 4"; UPDATED FOLLOWING 550-0504F SPECS: MIN LUM INT "2.1" WAS "1.0"; MAX IF "15" WAS "20"; PEAK WAVELENGTH "635" WAS "655".	KLJ	N.O.	MES	5-2-08
	CORRECTED LEAD ORIENTATION IN BACK VIEW.	KLJ	NO	MES	10-16-08
	UPDATED LED SPECS OF 550-5104F, 550-2304F, 550-5204F & 550-5404F	LD	NO		1 - 25 - 22
	ON 550–5404F, MIN INT WAS 10, AND TEST CONDITION WAS 20	LD	NO		3 - 3 - 22
		NEW RELEASE	NEW RELEASE	NEW RELEASE	NEW RELEASE

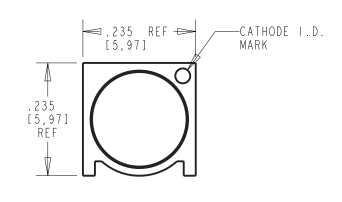


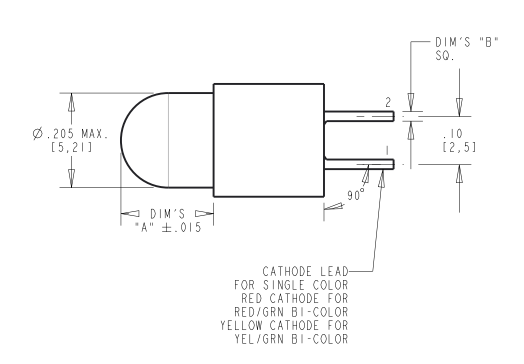


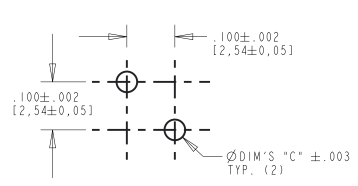


## NOTES:

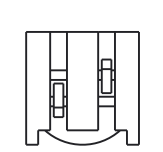
- I. LEADS TO FIT INTO HOLE PATTERN AS SHOWN.
- 2. LED LEAD DIMENSIONS SHOWN ARE MEASURED AT HOUSING EXIT.
- 3. PIN NUMBERS FOR REFERENCE ONLY, DESIGNATION NON-EXISTENT ON PARTS.
- 4. THIS ASSEMBLY CONTAINS ELECTROSTATIC DISCHARGE SENSITIVE DEVICES(ESDS).
  MAINTAIN ALL PRECAUTIONARY MEASURES DURING ASSEMBLY, HANDLING AND
  STORAGE IN ACCORDANCE WITH IPC-A-610.
- 5. DIALIGHT PART NUMBERS: 550-0204F THRU 550-6004F







RECOMMENDED P.C.B. HOLE PATTERN



## RoHS Compliant 550-XX04F Thru-hole CBI

Part Numbers with the "F" suffix ending are RoHS Compliant. ex: 550-XX04F

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.



