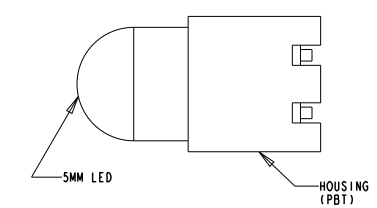
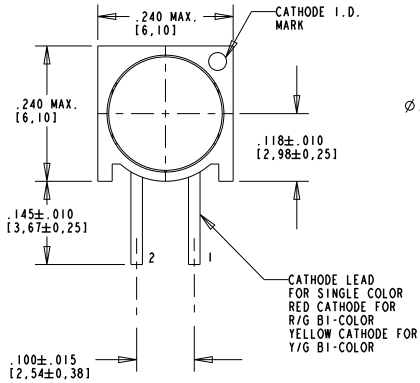
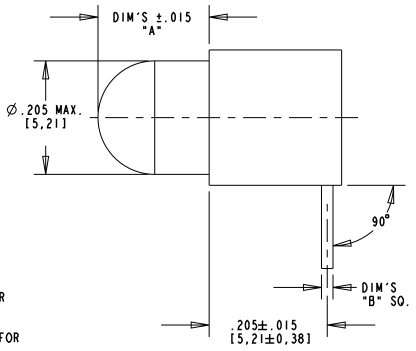
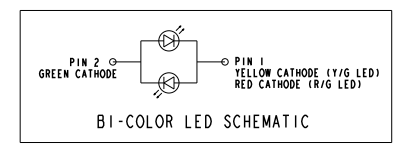
ASSEMBLY NUMBER	LED COLOR	dim. "A"	DIM. "B"	DIM. "C"	LUM. INT. (MIN.)(mcd)	V⊧(MAX.) (V)	l⊧(MAX.) (mA)	λρελκ (nm)	test. Cond.	lr(MAX) ● 5V(μA)	
550-0205F	GREEN DIFFUSED	. 135	. 020	.043	3.5	2.8		565	20mA	100	
550-0305F	YELLOW DIFFUSED	. 135	. 020	.043	3.5	2.8		585	20mA	100	
550-0405F	RED DIFFUSED	. 135	. 020	.043	3.5	2.8		635	20mA	100	
550-0505F	RED DIFFUSED 5 VOLT	. 197	. 025	.050	2.1		15	635	5۷	100	
550-0605F	RED DIFFUSED 12 VOLT	. 197	. 025	.050	١.0		20	655	127	100	
550-0705F	GREEN DIFFUSED 5 VOLT	. 197	. 025	.050	2.0		15	565	5۷	100	
550-0805F	YELLOW DIFFUSED 5 VOLT	. 197	. 025	.050	2.0		15	583	5۷	100	
550-1005F	BLUE NON-DIFF. WATER CLEAR	. 193	. 020	.043	520	4.0		470	20mA	100	• SEE NOTE 4
550-1105F	RED TINTED DIFFUSED 2mA	. 197	.018	.040	١.2	2.2		635	2mA	50	
550-1205F	YELLOW TINTED DIFFUSED 2mA	. 197	.018	.040	2.2	2.7		583	2mA	50	
550-1305F	GREEN DIFFUSED 2mA	. 197	.018	.040	2.2	2.2		565	2mA	50	
550-2205F	GREEN DIFFUSED	. 190	. 020	.043	3.6	3.0		563	l OmA		
550-2305F	YELLOW DIFFUSED	. 190	. 020	.043	5.7	2.4		583	l OmA	100	
550-2405F	RED DIFFUSED	. 190	. 020	.043	2.2	2.55		650	l OmA	100	
550-2505F	ORANGE DIFFUSED	. 197	.018	.040	4.0	2.4		600	l OmA	100	
550-3005F	RED/GREEN BI-COLOR	. 190	. 020	.043	14/9	2.4/2.8		660/565	20mA	100	
550-3105F	YEL/GREEN BI-COLOR	. 190	. 020	.043	2.5	2.8		585/565	20mA	100	
550-5105F	RED DIFFUSED	. 190	.020	.043	17	2.55		650	20mA	10	
550-5205F	GREEN TINTED DIFFUSED	. 190	. 020	.043	17	3.0		563	20mA	10	
550-5305F	YELLOW TINTED DIFFUSED	. 190	. 020	.043	17	3.0		585	20mA	10	
550-5405F	AMBER TINTED DIFFUSED	. 190	.020	.043	17	3.0		610	20mA	10	
550-5505F	RED NON-DIFF. WATER CLEAR	. 197	.018	.040	80	3.0		635	20mA	100	
550-5605F	GREEN NON-DIFF. WATER CLEAR	. 197	.018	.040	80	3.0		585	20mA	100	
550-5705F	YELLOW NON-DIFF, WATER CLEAR	. 197	.018	.040	80	3.0		583	20mA	100	
550-5805F	AMBER NON-DIFF. WATER CLEAR	. 190	. 024	.050	60	2.5		605	20mA		
550-5905F	GREEN (InGoN) NON-DIFF. WATER CLEAR	. 190	. 020	. 043	2500	4.3		518	20mA	100	
550-6005F	WHITE NON-DIFF. WATER CLEAR	. 193	. 020	.043	880	4.0		SEE CHROMATICITY CHAR		Y CHART	· SEE NOTE 4

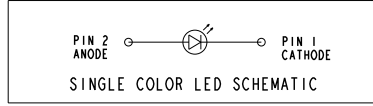
BIN	LIMITS (CHROMATICITY COORDINATES)					
	X	0.330	0.330	0.356	0.361	
	Y	0,360	0,318	0.351	0.385	
2	X	0.287	0.296	0.330	0.330	
2	Y	0.295	0.276	0.318	0.339	
3	X	0.264	0.280	0.296	0.283	
3	Y	0.267	0.248	0.276	0.305	
4	X	0.283	0.287	0.330	0.330	
4	Y	0.305	0.295	0.339	0.360	











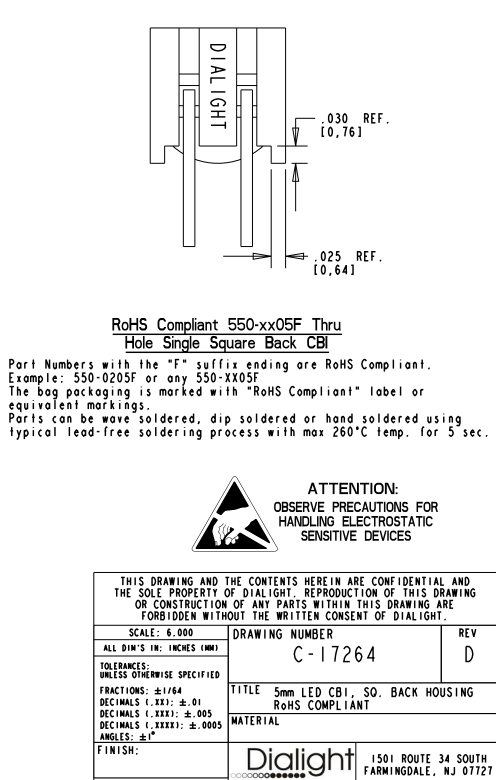
ØDIM'S "C" ±.002-TYP. .100± .002 TYP.- $[2,54\pm 0,05]$ 

RECOMMENDED P.C.B. HOLE PATTERN

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 SENSITIVE DEVICES (ESDS). MAINTAIN ALL PRECAUTIONARY MEASURES DURING ASSEMBLY, HANDLING AND STORAGE IN ACCORDANCE WITH IPC-A-610.
- 5. DIALIGHT PART NUMBER: 550-XX05F.

REV	ECN NO	REVISIONS	DRN	CKD	APP	DATE
A		NEW RELEASE	TWC	TC	N.O.	7-11-05
В		P/N 550-0205F PEAK WAVELENGTH "565" WAS 560",	KLJ	MES	N.O.	4 - 1 6 - 08
с		UPDATED FOLLOWING SPECIFICATIONS FOR 550-0505F; MIN LUM INT "2.1" WAS "1.0"; MAX IF "15" WAS "20"; PEAK WAVELENGTH "635" WAS "655".	KLJ	NO	MES	5-2-08
D		UPDATED FOLLOWING SPECIFICATIONS FOR 550-5905F: DIM A ",190" WAS ",193"; MIN LUM INT "2500" WAS "1900"; MAX VF "4,3" WAS "4.0"; PEAK WAVELENGTH "518" WAS "524",	A JF	KLJ	NO	6-25-09
						•



FSCM 83330 SHEET 1 OF 1 FAMILY TABLES:

REV

D