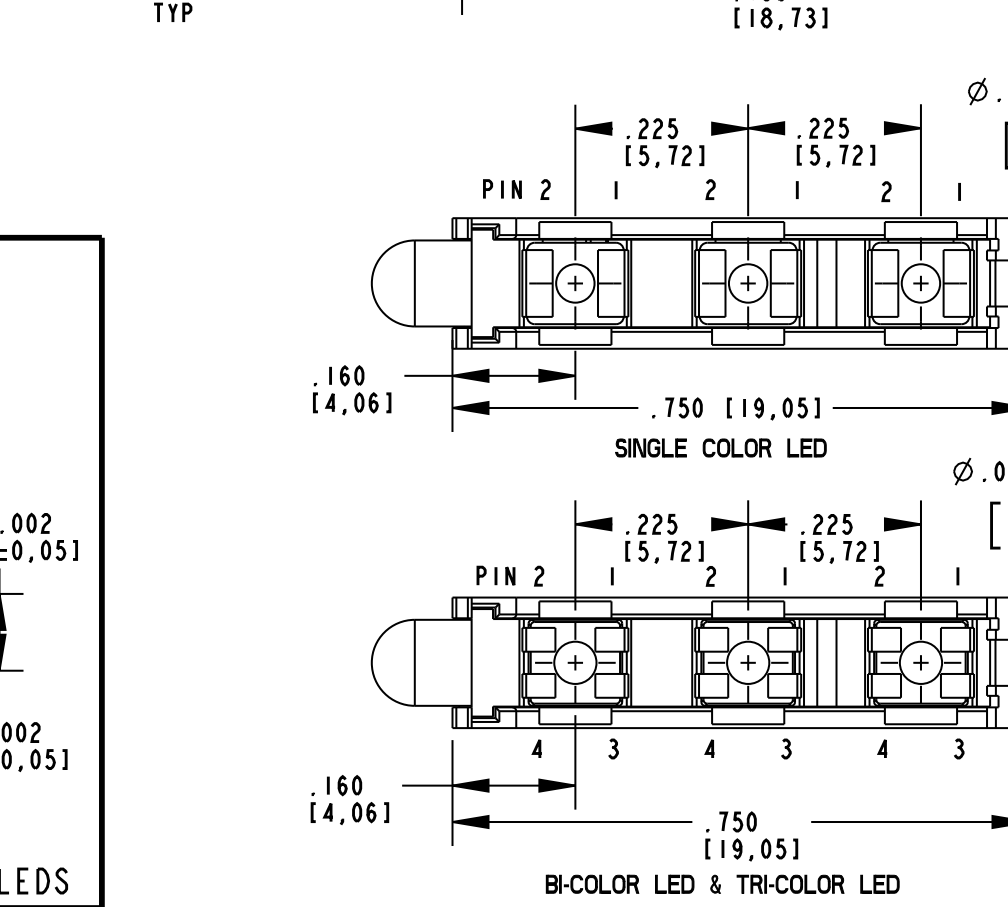
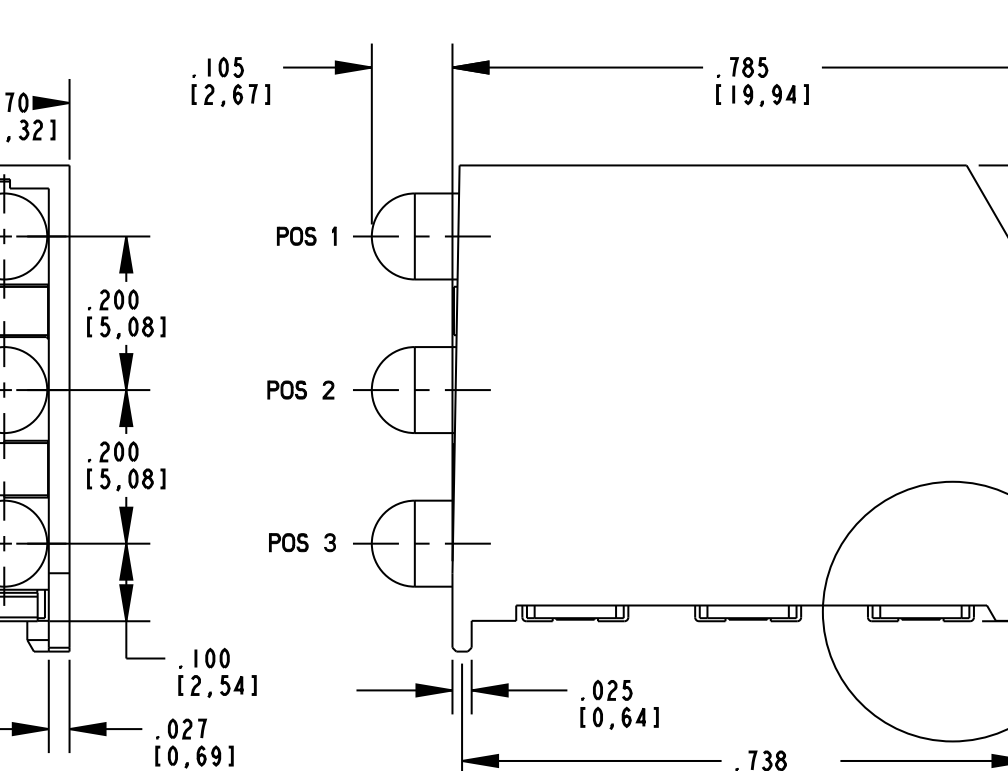
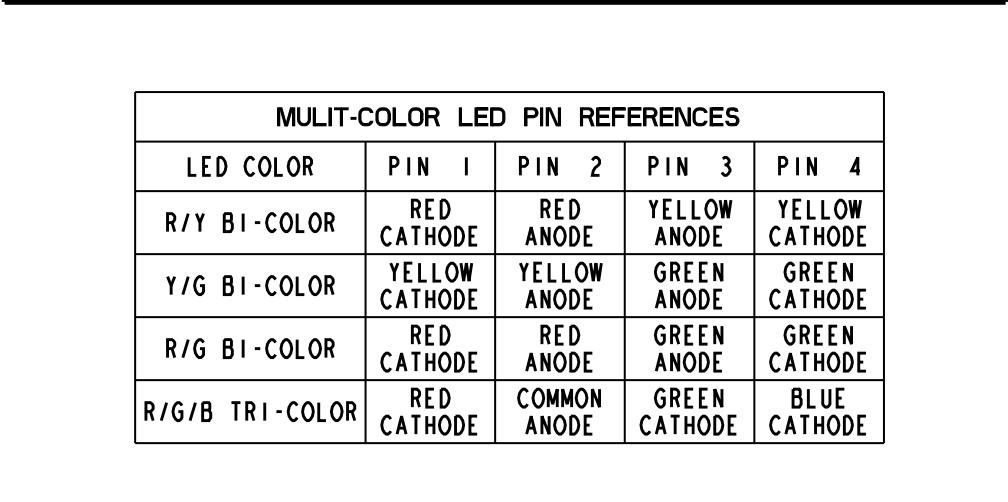
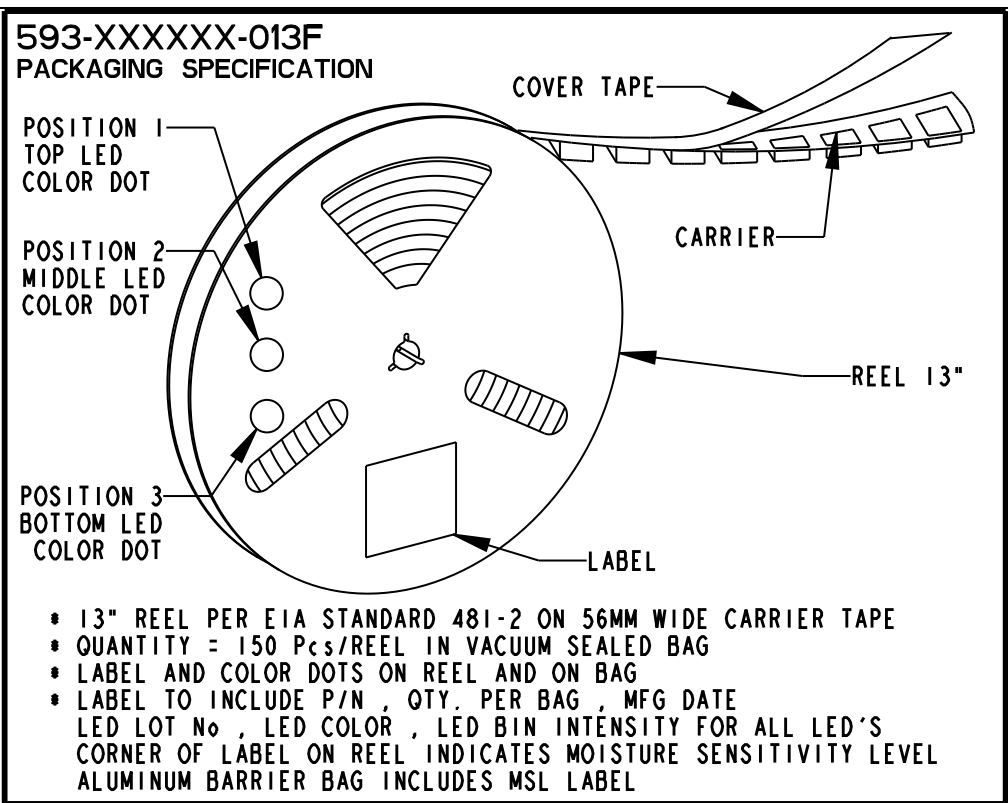
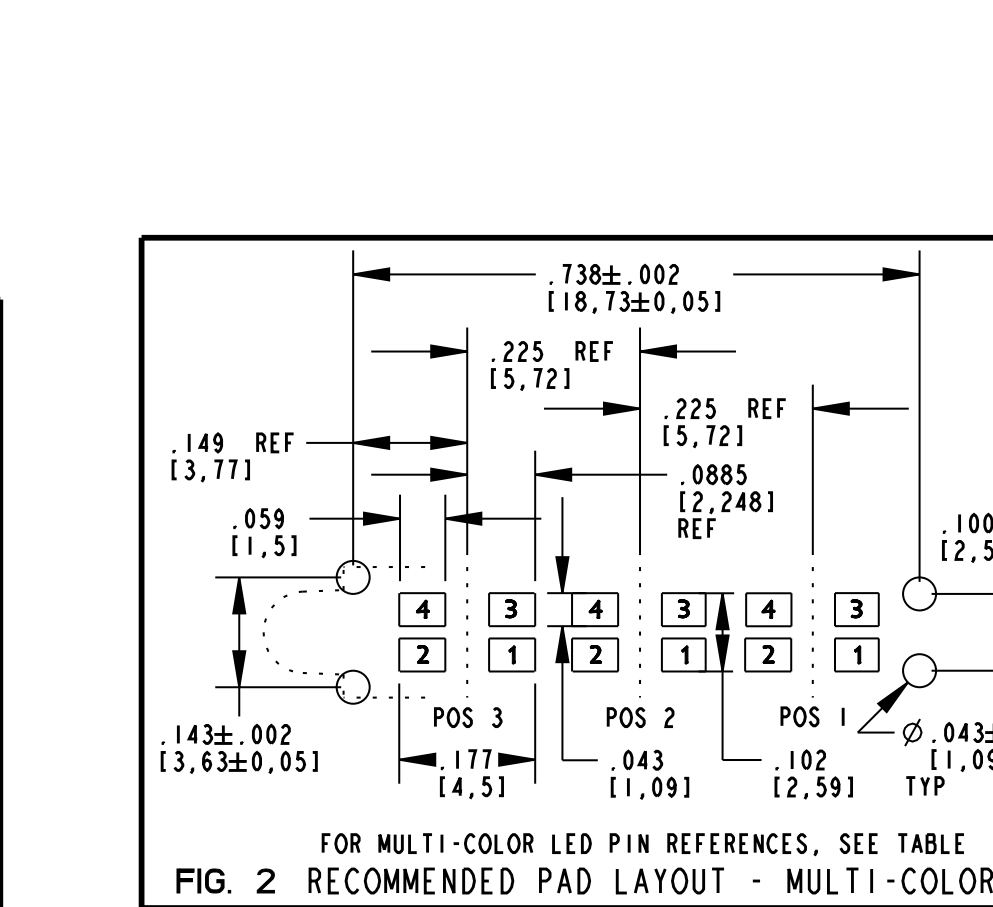
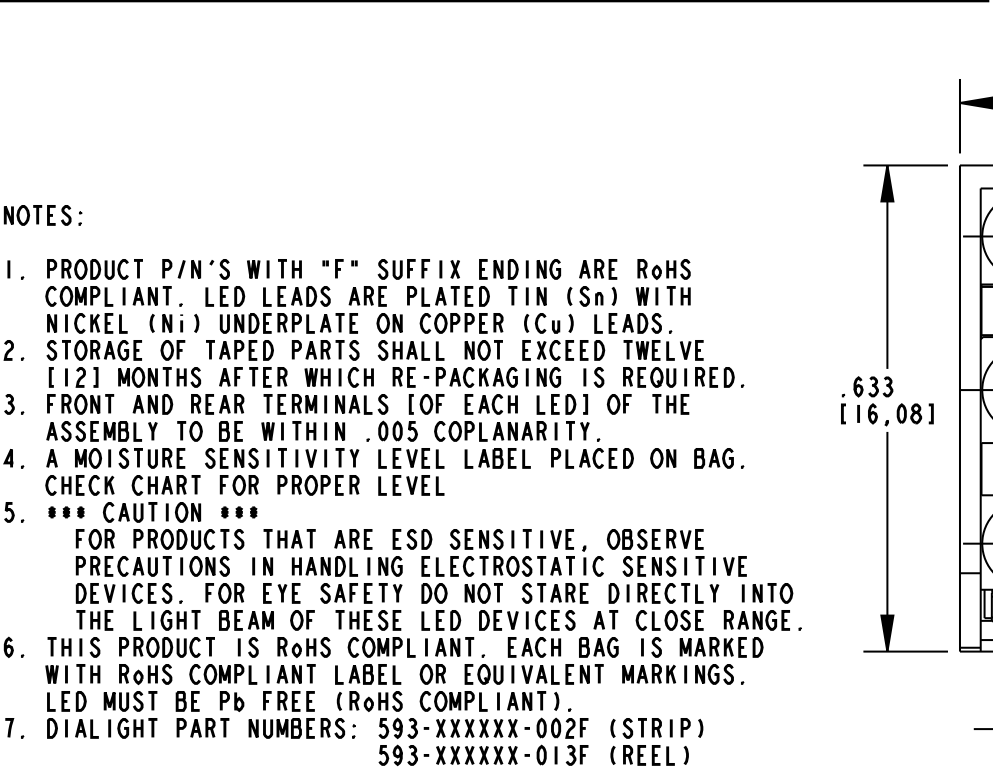
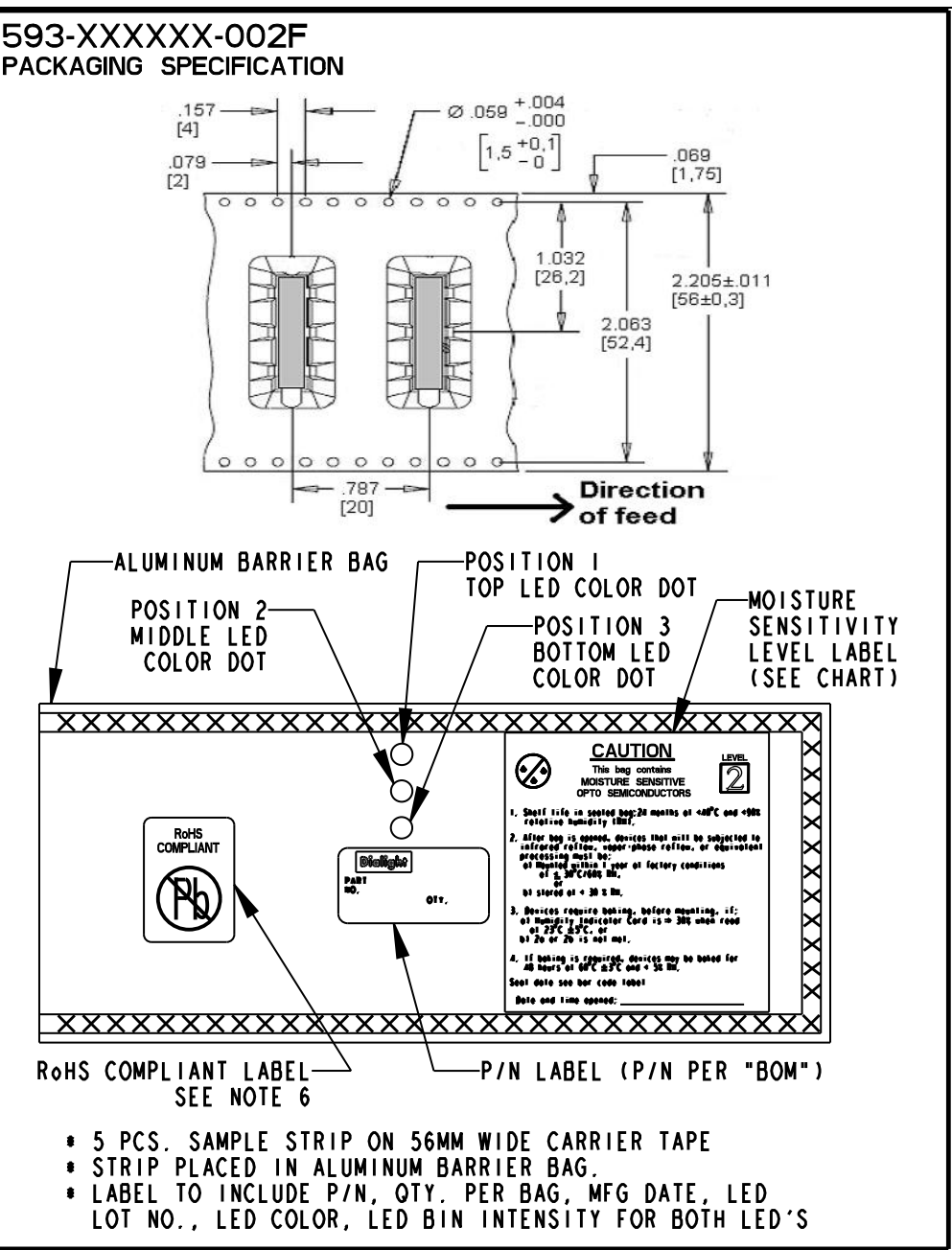
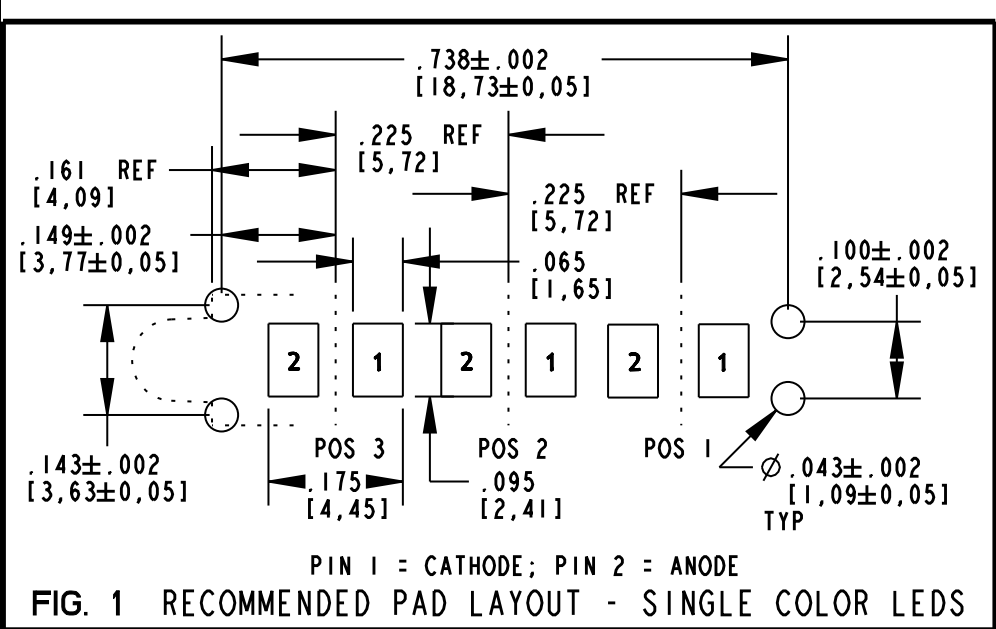


PART NUMBER	POSITION 1	POSITION 2	POSITION 3	MSL	PAD LAYOUT REFERENCE
593-202020-002F	RED	RED	RED	2	FIG. 1
593-202020-013F					
593-202024-002F					
593-202024-013F	RED	RED	YELLOW	2	FIG. 1
593-202324-002F					
593-202324-013F					
593-203120-002F	RED	YELLOW/ GREEN	RED	2	FIG. 1 & FIG. 2
593-203120-013F					
593-212121-002F					
593-212121-013F	AlGaAs RED	AlGaAs RED	AlGaAs RED	2	FIG. 1
593-212130-002F					
593-212130-013F					
593-222221-002F	HI. INT. GREEN	HI. INT. GREEN	AlGaAs RED	2	FIG. 1
593-222221-013F					
593-222222-002F					
593-222222-013F	HI. INT. GREEN	HI. INT. GREEN	HI. INT. GREEN	2	FIG. 1
593-232323-002F					
593-232323-013F					
593-232424-002F	GREEN	YELLOW	YELLOW	2	FIG. 1
593-232424-013F					
593-232627-002F					
593-232627-013F	GREEN	BLUE	AlInGaP YELLOW	2	FIG. 1
593-242320-002F					
593-242320-013F					
593-242424-002F	YELLOW	YELLOW	YELLOW	2	FIG. 1
593-242424-013F					
593-262626-002F					
593-262626-013F	BLUE	BLUE	BLUE	2	FIG. 1
593-272129-002F					
593-272129-013F					
593-272727-002F	AlInGaP YELLOW	AlInGaP YELLOW	AlInGaP YELLOW	2	FIG. 1
593-272727-013F					
593-282828-002F					
593-282828-013F	WHITE	WHITE	WHITE	2	FIG. 1
593-292929-002F					
593-292929-013F					
593-303030-002F	SUPER-RED/ GREEN	SUPER-RED/ GREEN	SUPER-RED/ GREEN	2	FIG. 2
593-303030-013F					
593-313131-002F					
593-313131-013F	YELLOW/ GREEN	YELLOW/ GREEN	YELLOW/ GREEN	2	FIG. 2
593-323232-002F					
593-323232-013F					
593-353535-002F	BLUE/ GREEN/ RED	BLUE/ GREEN/ RED	BLUE/ GREEN/ RED	2a	FIG. 2
593-353535-013F					

OPERATING CHARACTERISTICS AT 25°C AMBIENT								
COLOR		LUMINOUS INTENSITY @If=20mA	FORWARD VOLTAGE (V)			DOMINANT WAVELENGTH (nm)		
		TYP	TEST COND	TYP	MAX	MIN	TYP	MAX
RED		6 mcd	If = 10mA	2.0	2.5	622	628	634
AlGaAs RED		29 mcd	If = 10mA	1.75	2.5	—	645	—
HI. INT. GREEN		16 mcd	If = 10mA	2.0	2.5	564	570	576
GREEN		11 mcd	If = 10mA	2.0	2.5	564	570	576
YELLOW		11 mcd	If = 10mA	2.0	2.5	580	587	595
BLUE		7 mcd	If = 10mA	3.5	4.2	462	465	468
AlInGaP YELLOW		80 mcd	If = 10mA	2.0	2.4	580	587	595
WHITE		85 mcd	If = 10mA	3.1	3.7	—	X .33 Y .33	—
InGaN GREEN		150 mcd	If = 20mA	3.4	4.05	515	525	535
RED/GREEN BI-COLOR	RED	7 mcd	If = 10mA	2.0	2.5	622	628	634
	GREEN	10 mcd	If = 10mA	2.0	2.5	564	570	576
YELLOW/GREEN BI-COLOR	YELLOW	6 mcd	If = 10mA	2.0	2.5	584	590	596
	GREEN	10 mcd	If = 10mA	2.0	2.5	564	570	576
RED/YELLOW BI-COLOR	RED	45 mcd	If = 20mA	2.0	2.3	627	633	639
	YELLOW	70 mcd	If = 20mA	2.0	2.4	580	587	595
RED/GRN/BLUE TRI-COLOR	RED	35 mcd	If = 20mA	1.9	2.4	—	626	—
	GREEN	70 mcd	If = 20mA	3.4	4.05	515	525	535
	BLUE	20 mcd	If = 20mA	3.4	4.05	460	470	480



REV	ECN NO	REVISIONS	DRN	CKD	APP	DATE
A	—	NEW RELEASE	OO	N.O.	MS	3-28-07
B	—	ADDED P/N'S 593-222221-002F, -013F, 593-272129-002F, -013F, 593-292929-002F, -013F, ADDED INTENSITY SPECS, ADDED PIN REFERENCES.	KLJ	N.O.	MES	3-24-08
C	—	ADDED P/N'S 593-242320-002F, -013F; AND 593-232424-002F, -013F; MSL FOR 593-292929-0XXF & 593-353535-0XXF WAS "2"; UPDATED SPECS; CHANGED NOTE 7.	KLJ	N.O.	MES	1-15-09
D	—	ADDED P/N'S 593-202324-002F, -013F.	KLJ	N.O.	MES	1-26-09
E	—	ADDED P/N'S 593-203120-002F, -013F.	KLJ	NO	MES	2-19-09
F	—	ADDED P/N'S 593-232627-002F, -013F.	AJF	KLJ	NO	7-1-09

