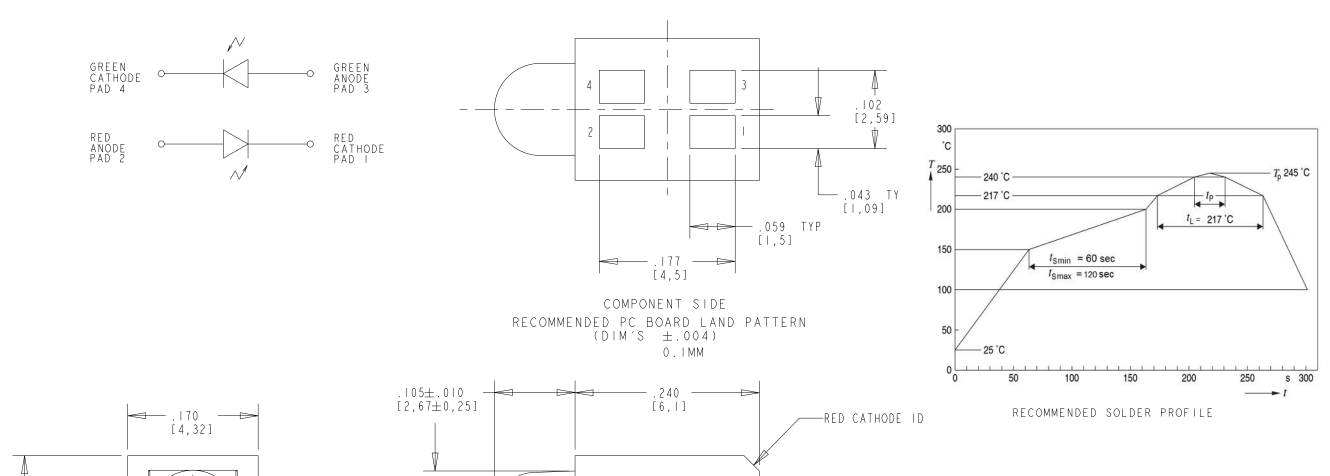
OPERATING CHARACTERISTICS AT 25°C AMBI									ENT				
	LED COLOR		LUMINOUS INTENSITY @IF = 10 mA (mcd)			FORWARD VOLTAGE @IF = 2 mA (V)		REVERSE CURRENT (µA) V = 12V		DOMINANT WAVELENGTH (nm)		GTH	PEAK WAVELENGTH (nm)
			MIN	TYP	MAX	TYP	MAX	TYP	MAX	MIN	TYP	MAX	TYP
	RED/GRN	RED		17		1.8	2 2	0.01	10	624	630	636	643
		GREEN				1.0	۷.۷	0.01	10	566	570	575	572

REV	ECN NO	REVISIONS	DRN	CKD	APP	DATE
А		NEW RELEASE	TWC			
В		ADDED LED LEAD DIMENSIONS; ADDED DUAL DIMENSIONS.	AJF	KLJ	NO	10-28-10
С		UPDATED SOLDER PROFILE, REVERSE VOLTAGE	ВР		NO	4-21-17
D		UPDATED LED SPECS FOR THE NEW LED	ВР		NO	8 - 22 - 17



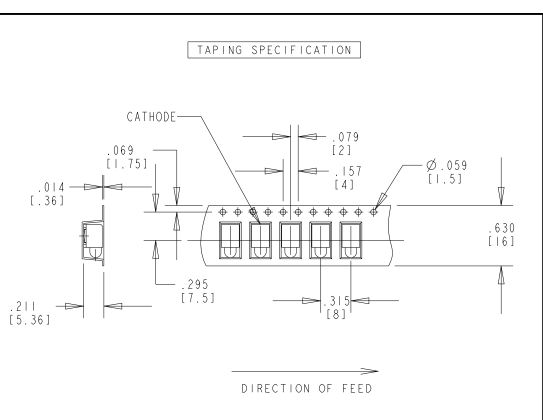
.125-.142 [3, 18-3, 60]

ABSOLUTE MAXIMUM RATINGS AT 25 °C AMBIENT	SUPER RED GREEN	UNITS	
CONTINUOUS FORWARD CURRENT	15	m A	
REVERSE VOLTAGE	12	V	
SURGE CURRENT	100	mA	
PEAK SOLDERING TEMPERATURE	245	°C	
OPERATING TEMPERATURE	-40 TO +100	°C	
STORAGE TEMPERATURE	-40 TO +100	°C	
TIME ABOVE LIQUIDUS TEMPRATURE $(\mathbf{t_L})$	80 Seconds Minimum	S	
TIME ADOVE LIQUIDUS TEMPRATURE (4)	100 Seconds Maximum	٥	
TIME WITHIN 5°C OF SPECIFIED PEAK TEM (TP - 5°C)	10 Seconds Minimum	S	
(T _P - 5° C)	30 Seconds Maximum	S	
PEAK TEMPRATURE T _P	245 Recommended	°C	
TEAR TEMPRATORE TP	260 Maximum		
RAMP-UP RATE TO PREHEAT (25°C TO 150°C)	2 °C/s Recommended 3 °C/s Max	°C/S	
RAMP-UP RATE TO PEAK (T _{Smax} to T _P)			
RAMP-DOWN RATE (Tpto 100°C)	3°C/s Recommended	°C/S	
NAMI DOWN NATE CIPIONO OF	6 °C/s Max	CIS	
T I ME (25 °C to T _p)	480 Seconds Maximum	\$	



- 2. PAD NUMBERS FOR REFERENCE ONLY, DESIGNATION NON-EXISTENT ON PART
- 3. STORAGE CONDITIONS FOR TAPED PRODUCT: RE-TAPING MAY BE NECESSARY FOR PRODUCT STORED MORE THAN TWELVE MONTHS.
- 4. ORDER QUANTITY IS LED ASSEMBLIES, NOT REELS.
- -002F SUFFIX MEANS PARTS ARE PACKED ON A 20 PCS SAMPLE STRIP.
 -007F SUFFIX MEANS PARTS ARE PACKED ON A 7 INCH REEL, 400 PCS/REEL.
 -013F SUFFIX MEANS PARTS ARE PACKED ON A 13 INCH REEL, 1600 PCS/REEL.
- 6. LENS MOVEMENT IN RELATIONSHIP TO THE HOUSING IS:
- .009" T.I.R. VERTICALLY. .007" T.I.R. HORIZONTALLY
- 7. FRONT AND REAR TERMINALS OF ASSEMBLY TO BE WITHIN .005 COPLANARITY.
 8. DIALIGHT PART NUMBER: 591-3001-002F, 591-3001-007F,
 591-3001-013F

- 9. DEVICE HAS A MOISTURE SENSITIVITY LEVEL "2" CAUTION LABEL
- APPLIED AS PER JEDEC STD. 033
 10.THIS PRODUCT IS P6 FREE. IT IS IN COMPLIANCE WITH THE DIRECTIVE 2002/95/EC(RoHS) AND DOES NOT CONTAIN ANY OF THE BANNED SUBSTANCES Pb, Cd, MERCURY, HEXAVALENT CHROMIUM OR FLAME RETARDANTS (PBB, PBDE)



TOLERANCE: .004 UNLESS OTHERWISE SPECIFIED.

MILLIMETER DIMENSIONS SHOWN FOR REFERENCE ONLY.

-SOLDER PLATED

.198±.009

 $[5,03\pm0,23]$ [25

.024-.031 [0,60-0,77]

.083-.091

MAX

Ø.112 [2,84] MAX

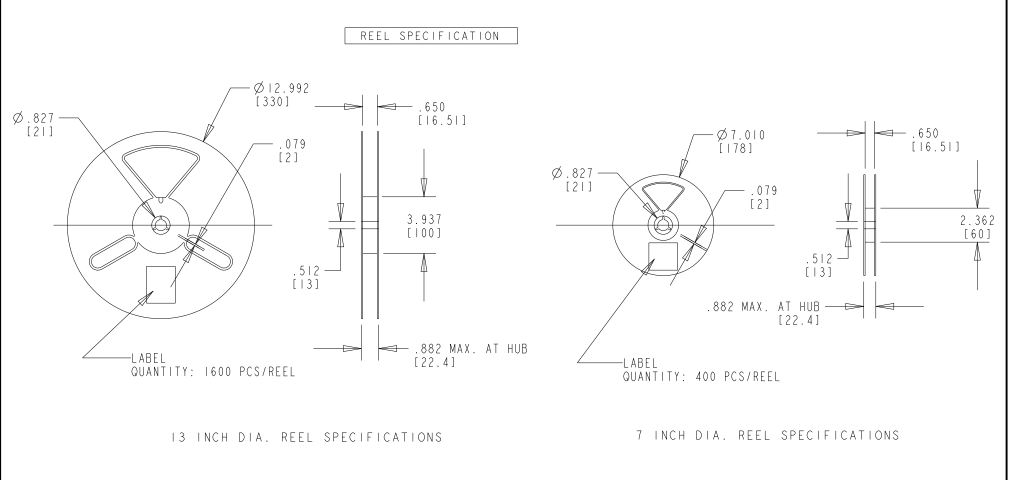
.004±.001 MAX BELOW-

SURFACE A

.120 [3,05]

 $[0,1\pm0,02]$

.020-.043 [0,50-1,07]



.007 MAX. ABOVE

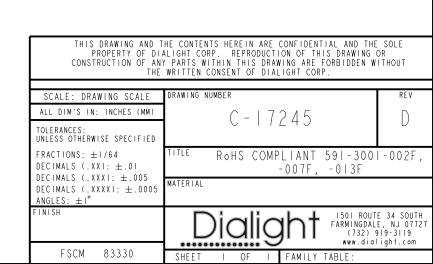
LED LEAD

SOLDERING

SURFACE A

SURFACE A

-¢ OF LED



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