

THIS DRAWING AND THE CONTENTS HEREIN ARE CONTIDENTIAL AND THE SOLE PROPERTY OF DIALIGHT CORP. REPRODUCTION OF THIS DRAWING OR CONSTRUCTION OF ANY PARTS WITHIN THIS DRAWING ARE FORBIDDEN WITHOUT THE WRITTEN CONSENT OF DIALIGHT CORP.					
SCALE: DRAWING SCALE	DRAWING NUMBER	REV			
ALL DIM'S IN: INCHES (MM)	C-17245	D			
TOLERANCES: UNLESS OTHERWISE SPECIFIED	C T T L $+$ J	D			
FRACTIONS: ±1/64 DECIMALS (.XX): ±.01	TITLE ROHS COMPLIANT 591-3001-002F,				
DECIMALS (.XXX): ±.005	-007F, -013F				
DECIMALS (.XXXX): ±.0005	MATERIAL				
ANGLES: ±I°					
FINISH		E 34 SOUTH E, NJ 07727 919-3119 ight.com			
FSCM 83330	SHEET I OF I FAMILY TABLE:				
	oneer i of i fragref fabee.				

- APPLIED AS PER JEDEC STD. 033 10.THIS PRODUCT IS P& FREE. IT IS IN COMPLIANCE WITH THE DIRECTIVE 2002/95/EC(RoHS) AND DOES NOT CONTAIN ANY OF THE BANNED SUBSTANCES

- 2. PAD NUMBERS FOR REFERENCE ONLY, DESIGNATION NON-EXISTENT ON PART

ABSOLUTE MAXIMUM RATINGS AT 25 °C AMBIENT	SUPER RED GREEN	UNITS		
CONTINUOUS FORWARD CURRENT	15	mA		
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 (t_{L})	80 Seconds Minimum	S		
	100 Seconds Maximum	2		
TIME WITHIN 5°C OF SPECIFIED PEAK TEM $(\mathbf{T_{P}} - 5^{\circ}C)$	10 Seconds Minimum	S		
(T_P - 5°C)	30 Seconds Maximum	3		
	245 Recommended	°C		
PEAK TEMPRATURE T _p	260 Maximum	C		
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 (T_p to 100 ℃)	3°C/s Recommended	°C/S		
	6 °C/s Max			
$T \mid ME$ (25 °C to T _P)	480 Seconds Maximum	S		

T 25°C AMBIENT								
REVERSE JRRENT (µA) V = I2V		DOMINANT WAVELENGTH (nm)			PEAK WAVELENGTH (nm)			
ΤΥΡ	MAX	MIN	ΤΥΡ	MAX	ΤΥΡ			
).01	10	624	630	636	643			
	10	566	570	575	572			

REV	ECN NO	REVISIONS	DRN	CKD	APP	DATE
A		NEW RELEASE	TWC			
В		ADDED LED LEAD DIMENSIONS; ADDED DUAL DIMENSIONS.	AJF	KLJ	NO	0-28- 0
С		UPDATED SOLDER PROFILE, REVERSE VOLTAGE	BP		NO	4 - 2 - 7
D		UPDATED LED SPECS FOR THE NEW LED	BP		NO	8-22-17