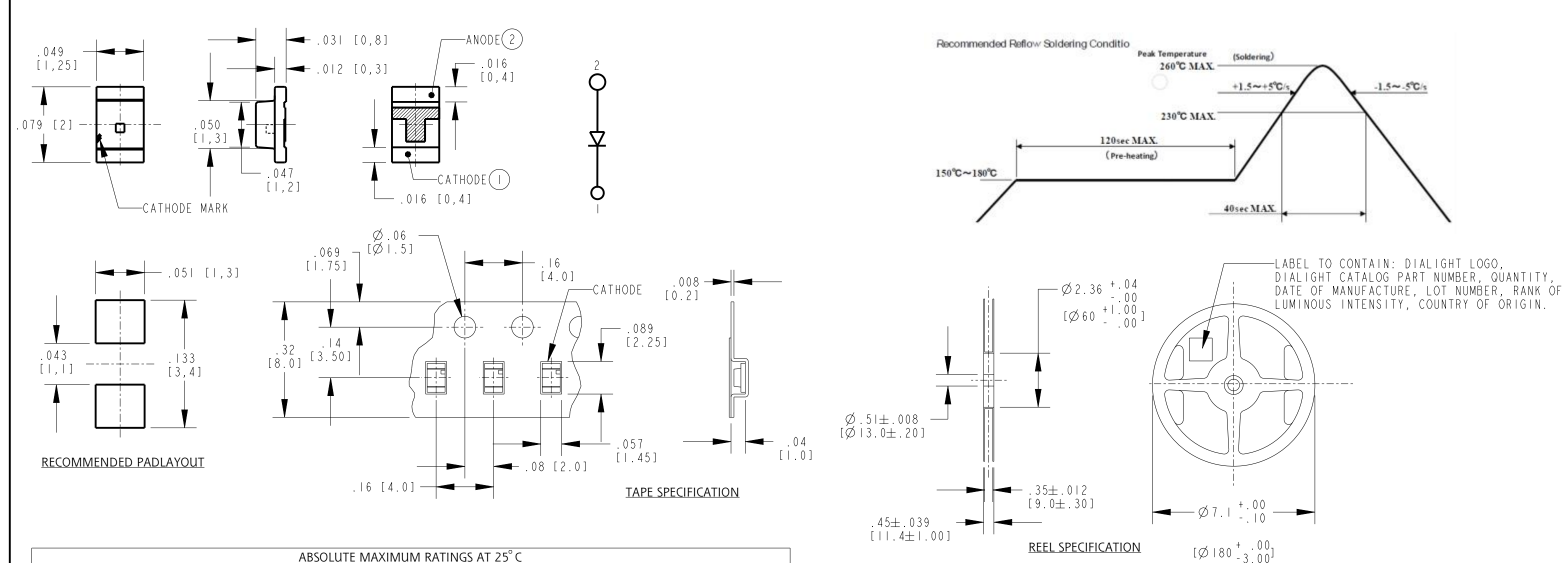
_						
	DIALIGHT PART NUMBER	LED CHIP MATERIAL	COLOR	EPOXY COLOR		
	597-3222-407NF	AlGalnP	YFIIOW			
ſ	597-3222-402NF	AIGGINE	TELLOW	WHITE		
ſ	597-3003-407NF	AlGalnP	RED	DIFFUSED		
ſ	597-3003-402NF	AIGGINE	KED			

NOTES:

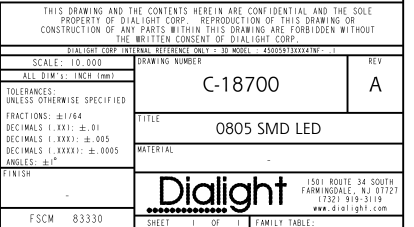
- I. PIN NUMBERS ARE FOR REFERENCE ONLY, DESIGNATION NON-EXISTENT ON PART.
- 2. LABELING FOR REEL AND OUTSIDE OF ALUMINUM BAG,
  DIALIGHT P/N, QUANTITY PER REEL, DATE CODE, INTENSITY BIN CODE,
  LOT NUMBER AND COUNTRY OF ORIGIN.
- 3. THIS PRODUCT IS ROHS COMPLIANT. EACH BAG IS TO BE MARKED WITH ROHS COMPLIANT LABEL OR EQUIVALENT MARKINGS. LED MUST BE Pb FREE.
- 4. MOISTURE SENSITIVITY LEVEL 3.
- 5. QUANTITY: PART NUMBER END WITH 407NF REFER AS 4000 PCS/ REEL PART NUMBER END WITH 402NF REFER AS 20 PCS/ STRIP



	ABSOLUTE MAXIMUM RATINGS AT 25° C										
LED COLOR	POWER DISSIPATON (mW)	FORWARD CURRENT (mA) PEAK FORWARD CURRENT (mA)		OPERATING TEMPRATURE (°C)	STORAGE TEMPRATURE (°C)	DERATE LINEARLY FROM 75°C (mA/°C)	ELECTROSTATIC DISCHARGE "HBM" (V)				
YELLOW	78	30	IOO (PULSE WIDTH Ims, I/20 DUTY)	40°C TO 1100°C	40°C TO 1105°C	1.00	1000				
RED	78	30			-40 € 10 +103 €	1.00	1000				

OPERATING CHARACTERISTICS AT 25°C AMBIENT													
LED COLOR	TEST CONDITION (mA)	LUMINOUS INTENSITY (mcd)		FORWARD VOLTAGE (V)		DOMINANT WAVELENGTH (nm)		REVERSE CURRENT (uA)	VIEWING ANGLE (DEGREES)	THERMAL RESISTANCE Rth(j-a) (°C/W)	JUNCTION TEMP. Tj (°C)		
	TYP	MIN	TYP	MAX	TYP	MAX	MIN	TYP	MAX	MAX	TYP	TYP	MAX
YELLOW	20mA	68	9	120	1.9	2.4	586	590	592	10A @ VD=5V	140	550	105
RED		68	91	120	1.9	2.4	620	626	632	ΙΟμΑ @ VR=5V	140	550	105





REVISIONS

NEW RELEASE

DRN CKD APP

JSG | CS | NO |07JUL2.

DATE

REV

ECN NO

107518