								F	REV ECN NO	REVISIONS	DRN CKD A	PP DATE
ABSOLUTE MAXIMUM RATINGS	AT 25 C AMBI	ENT		GRE		LLOW UNITS			Α —	NEW RELEASE	TWC	
POWER DISSIPATION DERATE LINEARLY FROM 50 Output Description Desc	<u> </u>			10		60 mW						
CONTINUOUS FORWARD CURREN				0.		. 25 mA / C 20 mA						
PEAK FORWARD CURRENT (1/		0 . I ms	PULSE WI			80 mA						
LEAD SOLDERING TEMPERATUI	RE, 5 SEC., I/	'I6" FROM	BODY		260	С						
OPERATING TEMPERATURE STORAGE TEMPERATURE					55 TO +10 55 TO +10							
STORAGE TEMPERATURE					33 10 110	00 0	- -					
.100 ±.002	Ø.043 ± (6X) 100 ±.002	002	70 MAX ———————————————————————————————————			_OW	±.010	45 ±.010	ING COLOR WHITE			
RECOMMENDED PC BOARD					 . l (00 ±.010	. 200 ±.010	2- LEADS TO 3- LED LEAD 4- PIN NUMBE 5. PRODUCT F PLATED TI SOLDERED,	BE FREE OF DEFO DIMENSIONS SHOW ERS FOR REFERENC P/N WITH "F" SUF IN (Sn) NICKEL (DIP SOLDERED O	SPACED AS PER HOLE PA RMATION AFTER BENDING N ARE MEASURED AT HOU: E ONLY, DESIGNATION NO FIX ENDING IS ROHS COI NI) OVER COPPER ALLOY IR HAND SOLDERED USING IAX 260°C TEMP FOR 5 SI	AND CUTTING SING EXIT. DN-EXISTENT O MPLIANT. LED (Cu). PART C TYPICAL LEAD	LEADS ARE AN BE WAVE
LED CHARACTERISTICS	COLOR	MIN.	TYP.	MAX.	UNITS	TEST CONDITIONS	N		PART NUMBER: 56		- • •	
LUMINOUS INTENSITY	GREEN YELLOW	2.5 2.5	6.3 4.3		mc d	I _F = 10 mA		— ⊙ PIN 1,3,5 ELLOW CATHOD	THIS DRAW	VING AND THE CONTENTS HERE PROPERTY OF DIALIGHT. REPR	IN ARE CONFIDEN	TIAL AND S DRAWING
FORWARD VOLTAGE	GREEN YELLOW		2.1	2.8	٧	I _F = 20 mA	GREEN Y	ELLOW CATHOD	FORBIC	STRUCTION OF ANY PARTS WI DDEN WITHOUT THE WRITTEN O IG SCALE DRAWING NUMBET	CONSENT OF DIAL	IGHT.
PEAK WAVELENGTH (\(\) p)	GREEN YELLOW		565 585		nm		_		ALL DIM'S IN: IN TOLERANCES: UNLESS OTHERWISE	NCHES (MM)	7294	A
DOMINANT WAVELENGTH (λ_d)	GREEN YELLOW (Y3) YELLOW (Y2)	585 583	569	589 587	nm	MEASURED ON EXELTRON 2001			FRACTIONS: ±1/6 DECIMALS (.XX): DECIMALS (.XXX):	±.01 TITLE STANDAL	RD 3XI CBI BL S COMPLIANT	ЭСК
VIEWING ANGLE (2 🗣 1/2)	GREEN YELLOW		80		DEGREES				FINISH:	Dialia	1501 ROU	TE 34 SOUTH _E, NJ 0772
CAPACITANCE	GREEN YELLOW		35 I 5		pF	V _R = 0 V, f = I MHz			FSCM 83	330 SHEET I OF		_E, NJ 0772