





OPERATING CHARACTERISTICS AT 25°C AMBIENT

LED CHARACTERISTICS	COLOR	MIN.	TYP.	MAX.	UNITS	TEST CONDITIONS
LUMINOUS INTENSITY	RED GREEN	4 6	8 12		mc d	I _F = 20 mA
FORWARD VOLTAGE	RED GREEN		2.0 2.1	2.5	٧	I _F = 20 mA
REVERSE CURRENT	RED GREEN			20	μΑ	V _R = 4 V
PEAK WAVELENGTH (λ _p)	RED GREEN		630 560		nm	
VIEWING ANGLE (2 © 1/2)	RED GREEN		80		deg.	
CAPACITANCE	RED GREEN		35 40		pF	V _F = 0; f=1 MHz

ABSOLUTE MAXIMUM RATINGS AT 25°C AMBIENT	RED	GREEN	UNITS
POWER DISSIPATION	75	75	mW
DERATE LINEARLY FROM 25° C	0.85	0.85	mW/°C
CONTINUOUS FORWARD CURRENT	30	30	mA
PEAK FORWARD CURRENT	100	100	mA
REVERSE VOLTAGE	4	4	V
LEAD SOLDERING TEMPERATURE, 5 SEC., 1/16" FROM BODY	260		°C
OPERATING TEMPERATURE	-30 TO +85		°C
STORAGE TEMPERATURE	-30 TO +100		°C



Part Numbers with	the "F" suffix endi	hru hole Bi-color LED ng are RoHS Compliant.	
equivalent markin Parts can be wave	soldered, dip solde	ant" label or red or hand soldered u ith max 260°C temp. fo	ising
	HE SOLE PROPERTY OF DIA OR CONSTRUCTION OF AN	NTENTS HEREIN ARE CONFIDE LIGHT. REPRODUCTION OF TH NY PARTS WITHIN THIS DRAWI HE WRITTEN CONSENT OF DIAL	IS DRAWING
SCA	IF DRAWING SCALE DOWN	ING NUMBER	REV

THE SOLE PROPERTY OF DIALIGHT. REPRODUCTION OF THIS DRAWING OR CONSTRUCTION OF ANY PARTS WITHIN THIS DRAWING ARE FORBIDDEN WITHOUT THE WRITTEN CONSENT OF DIALIGHT.

SCALE: DRAWING SCALE

ALL DIM'S THE INKERS UMDIT TO THE WRITTEN CONSENT OF DIALIGHT.

PROCTIONS: ±1/44

DICEMMAS (.XXI): ±.005

RAMICES: ±1/4

DECHMAS (.XXI): ±.005

MATERIAL

FINISH:

FINISH:

DICEMMAS (.XXI): ±.005

MATERIAL

SMEET 1 OF 1 FAMILIT TABLE: