

PART NUMBER								
0ED-EL5093B22								
REV. E.C.N. NUMBER AND REVISION COMMENTS								ATE
А	A E.C.N. #10BRDR.					1.5.98		
В	E.C.N.	#10BRDF	R. & REDF	RAWN	IN 3D.		12.3	30.02
		CHARACTERIS MIN	STICS TA=25'	C MAX	l f=20mA UNITS	TEST	COND	
PARAMET						TEST	COND	
PARAMET PEAK WA	ER	MIN	TYP		UNITS	TEST	COND	
PARAMET PEAK WA SPECTRA FORWARD	er Velength L Bandwid) Voltage	MIN ITH	TYP 940		UNITS			
PARAMET PEAK WA SPECTRA FORWARD REVERSE	er Velength L Bandwid) Voltage : Voltage	MIN DTH 5.0	TYP 940 45 1.2	МАХ	UNITS nm nm Vf Vr	۱ _۲ =	10µA	
PARAMET PEAK WA SPECTRA FORWARD REVERSE RADIANT	ER WELENGTH L BANDWID) VOLTAGE : VOLTAGE INTENSITY	MIN DTH 5.0	TYP 940 45 1.2 20	МАХ	UNITS nm nm Vf Vr mW/SR	۱ _۲ =	10µA	
PARAMET PEAK WA SPECTRA FORWARD REVERSE RADIANT HALF AN	ER IVELENGTH L BANDWID) VOLTAGE I VOLTAGE INTENSITY GLE	MIN DTH 5.0 7.8	TYP 940 45 1.2 20 ±10	МАХ	UNITS nm nm Vf Vr	۱ _۲ =	10µA	
PARAMET PEAK WA SPECTRA FORWARD REVERSE RADIANT HALF AN	ER WELENGTH L BANDWID) VOLTAGE : VOLTAGE INTENSITY	MIN DTH 5.0 7.8	TYP 940 45 1.2 20	МАХ	UNITS nm nm Vf Vr mW/SR	۱ _۲ =	10µA	
PARAMET PEAK WA SPECTRA FORWARD REVERSE RADIANT HALF AN	ER IVELENGTH L BANDWID) VOLTAGE I VOLTAGE INTENSITY GLE	MIN DTH 5.0 7.8	TYP 940 45 1.2 20 ±10	МАХ	UNITS nm nm Vf Vr mW/SR	۱ _۲ =	10µA	

PARAMETER	MAX	UNITS
PEAK FORWARD CURRENT*	1	А
STEADY CURRENT	50	mA
POWER DISSIPATION	100	mW
DERATE FROM 25°C	-1.2	mW/ ' C
OPERATING TEMP.	- 40 TO + 85	•C
STORAGE TEMP.	-40 TO +85	•C
SOLDERING TEMP.	+ 260	•C
2.0mm FROM BODY		3 SEC. MAX
* tp<100µS, tp/T=0.01		

	*UNLESS OTHERWISE SPECIFIED TOLERANCES PER DECIMAL PRECISION ARE: X=±1 (±0.0	39), X.X=±0.5 (±0.020), X.XX=±0.25 (±0.D10), X.XXX=±0.127 (±0.005). Ц	 EAD SIZE=±0.05 {±0.002},	CONTRO LEAD LENGTH=±0.75 {±0.03	$\frac{1}{2} \sum_{\substack{i=0 \\ -0.00}} \frac{1}{2} \sum_{i=0}^{n} \frac{1}{2} \sum_{i=0}^{$	N MAX.= +0.00 -DECIMAL PRECIS
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В	0ED-EL5093B22	LUMEX INC. EXCEPT AS SPECIFICALLY AUTHORIZED IN WRITING BY LUMEX INC., THE HOLDER OF THIS DOCUMENT SHALL KEEP ALL INFORMATION CONTAINED HEREIN CONFIDENTIAL AND SHALL PROTECT SAME IN WHOLE OR IN PART FROM DISCLOSURE AND DISSEMINATION TO ALL THIRD PARTIES.	A STREAM ST		NE: +1.847.359 WEB: www.lume> WEB: www.lume>	0.2790 k.com
	T-5mm 940nm INFRARED LED, BLUE TRANSPARENT LENS.	RELIABILITY NOTE OUR MANY YEARS OF EXPERIENCE DATA ACCUMULATION INDICATE THAT SOLDER HEAT IS A MAJOR CAUSE OF EARLY AND FUTURE FAILURE. PLEASE PAY ATTENTION TO YOUR SOLDERING PROCESS.	DRAWN BY:		APPROVED BY:	

Mouser Electronics

Authorized Distributor

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