PART NUMBER OED-EL-8L

REV.	E.C.N. NUMBER AND REVISION COMMENTS	DATE
Α	E.C.N. #10247.	9.30.96
В	E.C.N. #10BRDR.	1.7.98
С	E.C.N. #10BRDR. & REDRAWN IN 3D.	12.31.02
D	E.C.N. #11561.	3.23.09

ELECTRO-OPTICAL	CHARACTERISTICS	T _A =25°C	I _f
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f=20mA

				•		
PARAMETER	MIN	TYP	MAX	UNITS	TEST COND	
PEAK WAVELENGTH		940		nm		
SPECTRAL BANDWIDTH		45		nm		
☑ FORWARD VOLTAGE		1.2	1.5	٧f	lf=20mA	
		1.4*	1.8*	٧f	lf=100mA	
		2.6*	4.0*	٧f	If=1A	
REVERSE VOLTAGE			5.0	V_r	I _Γ =10μΑ	
RADIANT INTENSITY	4.0	5.6		mW/SR	lf=20mA	
		35*		mW/SR	lf=100mA	
		390*		mW/SR	If=1A	
☑ HALF ANGLE		±17.5		degrees		

PARAMETER	MAX	UNITS
PEAK FORWARD CURRENT*	1	A
STEADY CURRENT	100	mA
POWER DISSIPATION	150	mW
DERATE FROM 25°C	-1.6	mW/°C
OPERATING TEMP.	$-40\ T0\ +85$	°C
☑ STORAGE TEMP.	-40 TO +85	. C
SOLDERING TEMP.	+ 260	°C
2.0mm FROM BODY		3 SEC. MAX
T		



BC

□ FORWARD VOLTAGE		1.2	1.5	٧f	If=20mA			
		1.4*	1.8*	Vf	lf=100mA			
		2.6*	4.0*	Vf	If=1A			
REVERSE VOLTAGE			5.0	V_r	1 _r =10µA			
RADIANT INTENSITY	4.0	5.6		mW/SR	If=20mA			
		35*		mW/SR	lf=100mA			
		390*		mW/SR	lf=1A			
D HALF ANGLE		±17.5		degrees				
EPOXY LENS FINISH: WATER CLEAR								
* tp<100 µ S, TP/T=1%								
LIMITS OF SAFE OPE	RATION AT							
PARAMETER			MAX		UNITS			

* $tp < 100 \mu S$, tp/T = 1%

*UNLESS OTHERWISE SPECIFIED TOLERANCES PER DECIMAL PRECISION ARE: X=±1 (±0.039), X.X=±0.5 (±0.020), X.XX=±0.25 (±0.010), X.XXX=±0.127 (±0.005). LEAD SIZE=±0.05 (±0.002), LEAD LENGTH=±0.75 (±0.030). MIN= +DECIMAL PRECISION MAX. = +0.00 -DECIMAL PRECISION

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ANDDE

0.50 [0.020] SQR. (2 PLS.)

Ø 4.00 [Ø 0.157]

1.00 [0.039] ■1.50 [0.059] MAX.

Ø3.00 [Ø0.118]

5.20 [0.205]

26.40 [1.039] MIN.

1.00 [0.039]

- 2.54 [0.100]

T-3mm, 940nm INFRARED EMITTER, WATER CLEAR LENS.

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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.

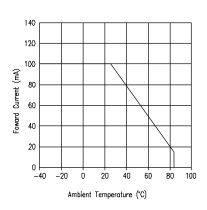


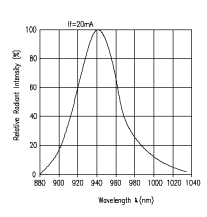
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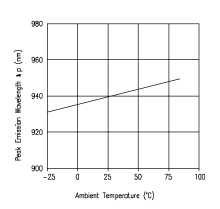
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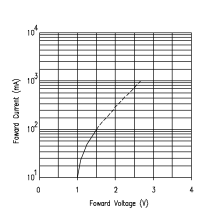
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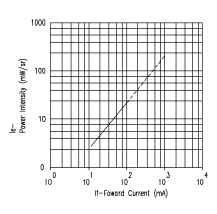
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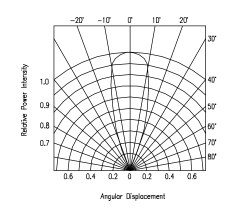


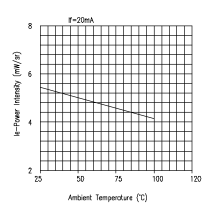


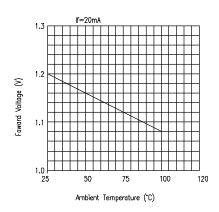












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