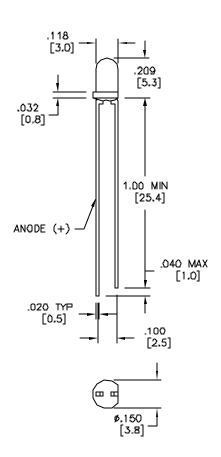
Actual Size

	LTR	REVISION	DATE	APPD
•	_	RELEASED	08-02- 9 6	
	Α	WARNING NOTE ADDED	10-31-01	RM





WARNING: DO NOT LOOK AT LED DIRECTLY WHEN POWER IS ON, USE IR CAMERA TO VIEW LED

NOTES:

- 1. ALL DIMS ARE IN INCHES (MILLIMETERS).
- 2. TOLERANCE IS $\pm .010$ " (± 0.25 mm) UNLESS OTHERWISE SPECIFIED.
- 3, LEAD SPACING IS MEASURED WHERE LEADS EMERGE FROM THE PACKAGE.
- 4. LEADS TO BE SOLDERABLE AND CAPABLE OF MEETING THE SOLDERABILITY REQUIREMENTS OF MIL-STD-202, METHOD 208.
- 5. MANUFACTURE DATE SHALL NOT BE OLDER THAN 26 WEEKS (6 MONTHS).

LEDTRONICS	L.E.D.		ABSOL	UTE M	AXIMU	M RA	TINGS (Ta=25'C)	ELECTR	D-OPTICAL C	HARACTE	RISTICS (Ta=25°C)		20mA 10mS			
PART NO.	RADIATION	APPEARANCE	Pd mW	lfp A	lf mA	Vr V	Topr (*C)	lf mA	Vt=V typ/max	lr Aبر	Radiani Power min/typ		10 u S 10 % Tf (ns)	VIEW ANGLE 201/2	Δλ n m	ሊP nmn
L2000WIR881	IR	WATER CLEAR	150	1.0	50	5	-45 TD +100	100	1.7/2.0	100	1D/15	500	200	18	50	880
Tyle: -45°C TO +100°C Radiant Power Unit: (mw/cm²)																



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.XXX ± .010 TOLERANCE PER AMSI-Y14.5 .XX ± .025 (UNLESS OTHERWISE STATED) ANGLES ± 0°.30° FRACT. ± 1/32

L120CWIR881								
DWG NO		SCALE	SHE	ET	DATE			
DSDC	0037	2:1	1	OF 1	08-02-96			
CODE IDENT NO. 8Z410		CHK BY Q. PL 0-31-01	A	MNFG	CUSTOMER			