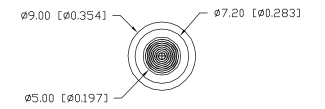
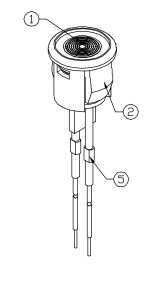
UNCONTROLLED DOCUMENT

PART NUMBER SSI-LXH387SRD-150

E.C.N. NUMBER AND REVISION COMMENTS DATE E.C.N. #10BRDR. & REDRAWN. 8.2.01

REV.





ELECTRO-OPTICAL CHARACTERISTICS TA=25°C $I_f = 20 \text{mA}$ **PARAMETER** MIN TYP MAX **UNITS** TEST COND PEAK WAVELENGTH 660 nm FORWARD VOLTAGE 1.7 2.2 ٧f REVERSE VOLTAGE 4.0 ٧r $I_r = 100 \mu A$ AXIAL INTENSITY 60 If = 20mAmcd VIEWING ANGLE 120 2x theta EMITTED COLOR: RED EPOXY LENS FINISH: RED DIFFUSED

8.30 [0.327]	1
3.32 [0.131] \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	[0.524]
152.40 [6.000]	<u> </u>
Ĭ Ñ	NOTES:
9.00 [0.354]	1. SSL-L) 2. HOLDEI 3. ANODE CUT 13 4. CATHOI

LIMITS OF SAFE OPERATION AT 25°C

PARAMETER	MAX	UNITS
PEAK FORWARD CURRENT*	150	mA
STEADY CURRENT	30	mA
POWER DISSIPATION	105	mW
DERATE FROM 25°C	-1.2	mW/ ' C
OPERATING, STORAGE TEMP.	-40 TO +85	*C
SOLDERING TEMP,	+ 260	° C
2.0mm FROM BODY		3 SEC. MAX
Z.GITHII TITOWI BODT		0 OLO. III

* t<10uS

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- OLDER: LXP-SSI-387BSH, LXP-SSI-387BZL.
- NODE LEAD: LXP-WST24RDTOC STRANDED. UT 135mm, STRIP 4mm & 9mm.
- 4, CATHODE LEAD: LXP-WST24BLTOC STRANDED. CUT 135mm, STRIP 4mm & 9mm.
- 5. CRIMP LEADS EXTERNAL TO HOUSING. HEAT SHRINK OVER CRIMP-2 PLS.
- 6. PANEL HOLE CUT OUT: 5/16" DIAMETER.

UNCONTROLLED DOCUMENT *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 (±0.005).

REV.

PART NUMBER SSI-LXH387SRD-150

T-5 FRESNEL LENS PANEL INDICATOR. 660nm SUPER RED LED, RED DIFFUSED LENS. WITH 6" WIRE LEADS.

CONFIDENTIAL INFORMATION

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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.



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DRAWN BY: CHECKED BY:

APPROVED BY:

DATE: 8.19.97 PAGE: 1 OF 1 SCALE: N/A