UNCONTROLLED DOCUMENT

_	5.85 (.230) MAX.
	13.50 (.531) MAX.
1	
	25.0 <1.00>
0.40 (.015)	

PART NUMBER IFL—LX82181—15

REV.	E.C.N. NUMBER AND REVISION COMMENTS	DATE
Α	E.C.N. #10274./	11.21,96
В	E.C.N. #10323./	3.17.97
С	E.C.N. #11148.	4.12.07

ELECTRO-OPTICAL SPECIFICATIONS

DESIGN VOLTAGE VDC OR VAC: 6.3V
CURRENT DRAW @ DESIGN VOLTS: 200mA
M.S.C.P. @ DESIGN VOLTS: .40 MSCP
AVERAGE LIFE @ DESIGN VOLTS: 20,000 HRS.

MECHANICAL SPECIFICATIONS

BULB SIZE AND SHAPE:

BULB GLASS TYPE:

BASE OR LEAD FINISH:

FILAMENT SHAPE:

LC.L. IF APPLICABLE:

MANUFACTURING PSS:

T5.8 TUBULAR

KG12 SEMI SOFT

TINNED

C-2F

LN/A

MANUFACTURING PSS:

IFL/T 5.8 WTWL

ENVIRONMENTAL SPECIFICATIONS

VIBRATION TESTING: MIL-E-5400N, GRAPH IV

SHOCK TEST: MIL-STD-883 METHOD 2002 TEST CON A

OPERATING TEMPERATURE: -50 TO +100 °C

STURAGE TEMPERATURE: -50 TD +125 °C

SOLDERABILITY OF LEADS: MIL-STD 202F, METHOD 208D

NOTES

1. "YELLOW" COLORED PAINT DOT.



*UNCONTROLLED DOCUMENT

*UNIESS OTHERWISE SPECIFED TOLERANCES PER DECIMAL PRECISION ARE: X=±1 (±0.038), XX=±0.5 (±0.020), XXX=±0.25 (±0.010), XXXX=±0.127 (±0.005). LEAD SIZE=±0.05 (0.0102), LEAD LENGTH=±0.75 (±0.030). NN= ±0.000

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*UNIESS OTHERWISE SPECIFED TOLERANCES PER DECIMAL PRECISION ARE: X=±1 (±0.038), XX=±0.5 (±0.0101), XXXX=±0.25 (±0.0101), XXXX=±0.127 (±0.005). LEAD SIZE=±0.05 (0.0102), LEAD LENGTH=±0.75 (±0.030). NN= ±0.0000

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**UNIESS OTHERWISE SPECIFICATION ARE: X=±1 (±0.0058), XX=±0.5 (±0.0101), XXXX=±0.127 (±0.0050). LEAD SIZE=±0.05 (0.0102), LEAD LENGTH=±0.75 (±0.0050). NN= ±0.0000

**UNIESS OTHERWISE SPECIFICATION ARE: X=±1 (±0.0058), XX=±0.05 (±0.0101), XXXX=±0.127 (±0.0050). LEAD LENGTH=±0.75 (±0.0050). LEAD LENGTH=±0.75 (±0.0050). LEAD LENGTH=±0.75 (±0.0050). LEAD LENGTH=±0.00000. LEAD LENGTH=±0.000000. LEAD LENGTH=±0.00000. LEAD LENGTH=±0.00000. LEAD LENGTH=±0.00000.

REV.	PART NUMBER
С	IFL-LX82181-15

T-1 3/4 WIRE TERMINAL LAMP.

CONFIDENTIAL INFORMATION

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RELABILITY 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.



JC

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DRAWN BY: CHECKED BY: APPROVED BY: DATE:

PAGE: 1 OF 1 SCALE: N/A

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