UNCONTROLLED DOCUMENT

6.35 [0.250] _ MAX. 5.50 [0.217] -

6.48 [0.255] -

7.24 [0.285] -

REV.

REV.	E.C.N. NUMBER AND REVISION COMMENTS	DATE
Α	E.C.N. #11148.	01,11,07

PART NUMBER

/ELECTRICAL SPECIFICATIONS

W/OUT-BOOT-ATTACHED

OPERATING VOLTAGE VAC. OR VDC. CURRENT DRAW @ DESIGN VOLTS M.S.C.P. @ DESIGN VOLTS AVERAGE LIFE @ DESIGN VOLTS (AC)

12.0-14.0V 40MA 0.165±0.15M.S.C.P.

16.000HOURS

MECHANICAL SPECIFICATIONS

T3MM=TUBULAR BULB SIZE & SHAPE BULB CLASS TYPE KC12=SEMI=SOFT BASE OR LEAD FINISH UNTINNED FILAMENT SHAPE C-2F MANUFACTURING P55 T3NW=3044

/ENVIRONMENTAL SPECIFICATIONS

VIBRATION TESTING MIL-E-5400N_-GRAPH-IV SHOCK TEST MIL-STD-883=METHOD=2002 TEST CONDITION OPERATION TEMP. -50 TO +100°C

STORAGE TEMP. -50 TO +125°C SOLDERABILITY OF LEADS MIL-STD=202F,=METHOD=208D

UNCONTROLLED DOCUMENT

*UNLESS OTHERWISE SPECIFIED TOLERANCES PER DECINAL PRECISION ARE: X=±1 (±0.039), XX=±0.5 (±0.020), XXX=±0.25 (±0.0010), XXXX=±0.127 (±0.005). LEAD SIZE=±0.05 (±0.002), LEAD LENGTH=±0.75 (±0.030). MIN= +DECINAL PRECISION MAX.= +0.00 (±0.002), XXX=±0.127 (±0.005).

REV. PART NUMBER IFL-LX6034

T-1 3/4, MIDGET FLANGE, INCANDESCENT LAMP.

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12.70 [0.500]

6.30 [0.248]

2.03 [0.080] -

RELIABILITY NOTE OUR MANY YEARS OF EXPERIENCE DATA ACCUMULATION INDICATE THAT

JC

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DRAWN BY:

CHECKED BY: APPROVED BY:

DATE: 11.06.02 PAGE: 1 OF 1 SCALE: N/A

SOLDER HEAT IS A MAJOR CAUSE OF EARLY AND FUTURE FAILURE. PLEASE PAY ATTENTION TO YOUR SOLDERING PROCESS.