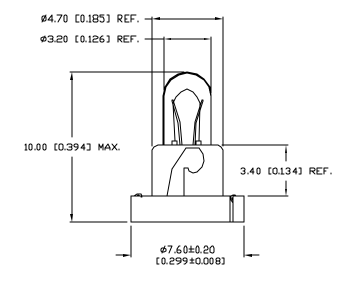
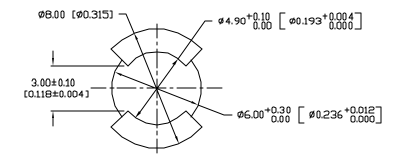
UNCONTROLLED DOCUMENT





RECOMMENDED PANEL CUT-OUT

RECOMMENDED PANEL THICKNESS .D59 +0.005

PART NUMBER IFI — NW314065—B220

 REV. E.C.N. NUMBER AND REVISION COMMENTS
 DATE

 A E.C.N. #10BRDR. & REDRAWN.
 8.10.9B

 B E.C.N. #11093.
 2.16.04

 C E.C.N. #11148.
 01.16.07

ELECTRICAL SPECIFICATIONS	W/OUT BOOT ATTACHED
OPERATING VOLTAGE VAC. OR VDC.	12.0-1 4. 0V
DESIGN VOLTAGE VAC. OR VDC.	1 4. 0V
CURRENT DRAW @ DESIGN VOLTS	65mA
M.S.C.P. 👁 DESIGN VOLTS	0.15 M.S.C.P.
AVERAGE LIFE ® DESIGN VOLTS (AC)	16,000 HOURS

MECHANICAL SPECIFICATIONS

BULB SIZE & SHAPE	T3mm TUBULAR
BULB GLASS TYPE	K 12 SOFT GLASS
BASE OR LEAD FINISH	GRAY NYLON 66, 15% GLASS
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 A
OPERATION TEMP.	−50 TO +100°C
STORAGE TEMP.	−50 TO +125°C
SOLDERABILITY OF LEADS	N/A

NOTES:

- 1. BASE COLOR: GRAY.
 - 2. IFL-NW314065.
 - 3. IFL-LX39-3-B220.
 - FILTER COLOR: BLUE COMPOUNDED
 TO MATCH COORDINATES: u'=0.1249, v'=0.4990, TOL=0.016R.
 (1976 CIE CHROMATICITY DIAGRAM)



REV.

UNCONTROLLED DOCUMENT **UNLESS OTHERWISE SPECIFED TOLERANCES PER DECIMAL PRECISION ARE: X=±1 (±0.039), XX=±0.5 (±0.020), XXX=±0.25 (±0.010), XXXX=±0.127 (±0.005). LEAD SIZE=±0.060(ALDERSY), OFFINE MANNEW- 生かきては後めなりでいます。 **UNLESS OTHERWISE SPECIFED TOLERANCES PER DECIMAL PRECISION ARE: X=±1 (±0.039), XX=±0.5 (±0.020), XXX=±0.25 (±0.010), XXXX=±0.127 (±0.005). LEAD SIZE=±0.060(ALDERSY), OFFINE MANNEW- 生かきては後めなりでいます。 **UNLESS OTHERWISE SPECIFED TOLERANCES PER DECIMAL PRECISION ARE: X=±1 (±0.039), XXX=±0.5 (±0.010), XXXX=±0.127 (±0.0105). LEAD SIZE=±0.060(ALDERSY), OFFINE MANNEW- 生かきてはままった。 **UNLESS OTHERWISE SPECIFED TOLERANCES PER DECIMAL PRECISION ARE: X=±1 (±0.039), XXX=±0.5 (±0.0100), XXXX=±0.127 (±0.0105). LEAD SIZE=±0.060(ALDERSY), OFFINE MANNEW- 生かきてはままった。 **UNLESS OTHERWISE SPECIFED TOLERANCES PER DECIMAL PRECISION ARE: X=±1 (±0.039), XXX=±0.5 (±0.0100), XXXX=±0.127 (±0.0105). LEAD SIZE=±0.060(ALDERSY), OFFINE MANNEW- 生かきてはままった。 **UNLESS OTHERWISE SPECIFED TOLERANCES PER DECIMAL PRECISION ARE: X=±1 (±0.039), XXX=±0.5 (±0.0100), XXXX=±0.127 (±0.0105). LEAD SIZE=±0.060(ALDERSY), OFFINE MANNEW- 生かきてはままった。 **UNLESS OTHERWISE SPECIFED TOLERANCES PER DECIMAL PRECISION ARE: X=±1 (±0.039), XXX=±0.5 (±0.0100), XXXX=±0.127 (±0.0105). LEAD SIZE=±0.060(ALDERSY), OFFINE MANNEW- 生かきてはままった。 **UNLESS OTHERWISE SPECIFED TOLERANCES PER DECIMAL PRECISION ARE: X=±1 (±0.039), XXX=±0.5 (±0.0100), XXX=±0.117 (±0.0105). LEAD SIZE=±0.060(ALDERSY), OFFINE MANNEW- 生かきてはままった。 **UNLESS OTHERWISE SPECIFED TOLERANCES PER DECIMAL PRECISION ARE: X=±1 (±0.0100), XXX=±0.0100 (±0.0100), XX

REV.	PART NUMBER
С	IFL-NW314065-B220

T-1 INCANDESCENT LAMP WITH BLUE BOOT,
TWIST AND LOCK BASE.

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



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PAGE: 1 OF 1
JC SCALE: N/A