

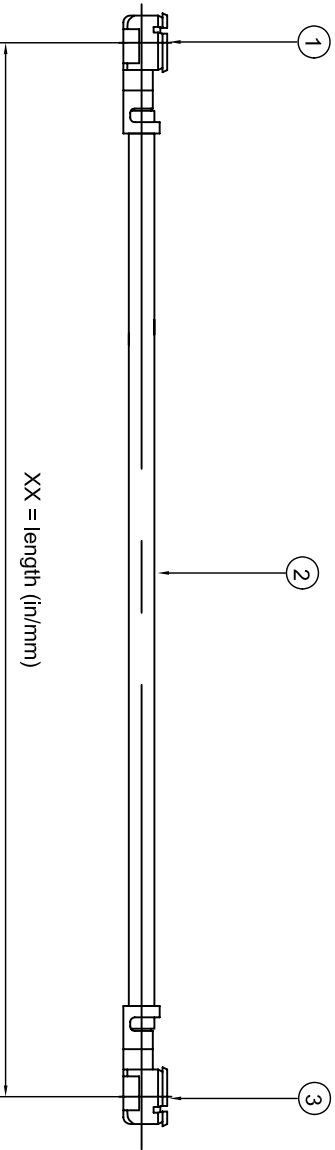
Revisions		Approved	Date
Description/Approver/Date	Checked	M.H.	01/06/11
	Drawn	M.H.	01/06/11
	Drawn	K.R.E.	01/06/11


Tolerances
1-20=+/-0.2
20-30=+/-0.3
30-40=+/-0.4
40-50=+/-0.5
50-100=+/-0.75
100-300=+/-1.5
Angles=+/-1

Dimensions are in Millimeters

NOTES (plating thickness)	
In micro-inches:	5. Per MIL-P-19468
1. Per QQ-B-626	6. Per ZZ-R-765
2. Per QQ-S-764	7. Per WW-1-799
3. Per QQ-C-530	8. Gold pl. 5 min. over nickel pl. 50 min. over copper strike
4. Per QQ-B-750	9. Nickel pl. 100 min. over copper strike
	10. Per QQ-P-35
	11. Gold pl. 30 min. over nickel pl. 50 min. over copper strike

Standard orientation (both same direction)
for other orientation contact factory



1. Connector : LTI-IPXLE11GPB-132	Description		
2. Cable: 50ohm Micro Coax 1.32 mm micro coax	Cable Assembly, IPX right angle crimp jack to IPX right angle crimp jack		
3. Connector : LTI-IPXLE11GPB-132	with 50 ohm micro 1.32 mm double shield coax cable. XX in length, per spec		
4.	Scale	Drawing No.	File Name
5.	2:1	CB1.32D-2IPX-xx	CB1.32D-2IPX-xx
6.	Part Number: CB1.32D-2IPX-xxIN		
7.	 Lighthouse Technologies, Inc. 9511 Ridgeway Ct, Suite B San Diego, California 92123		
8.	Description Cable Assembly, IPX right angle crimp jack to IPX right angle crimp jack		