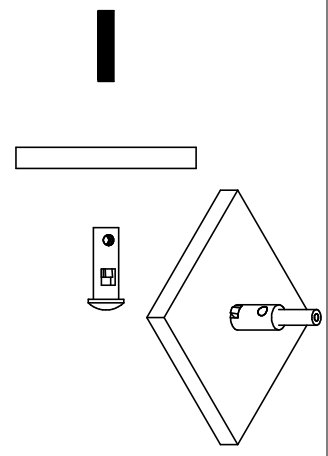
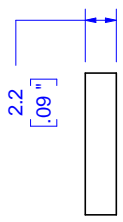


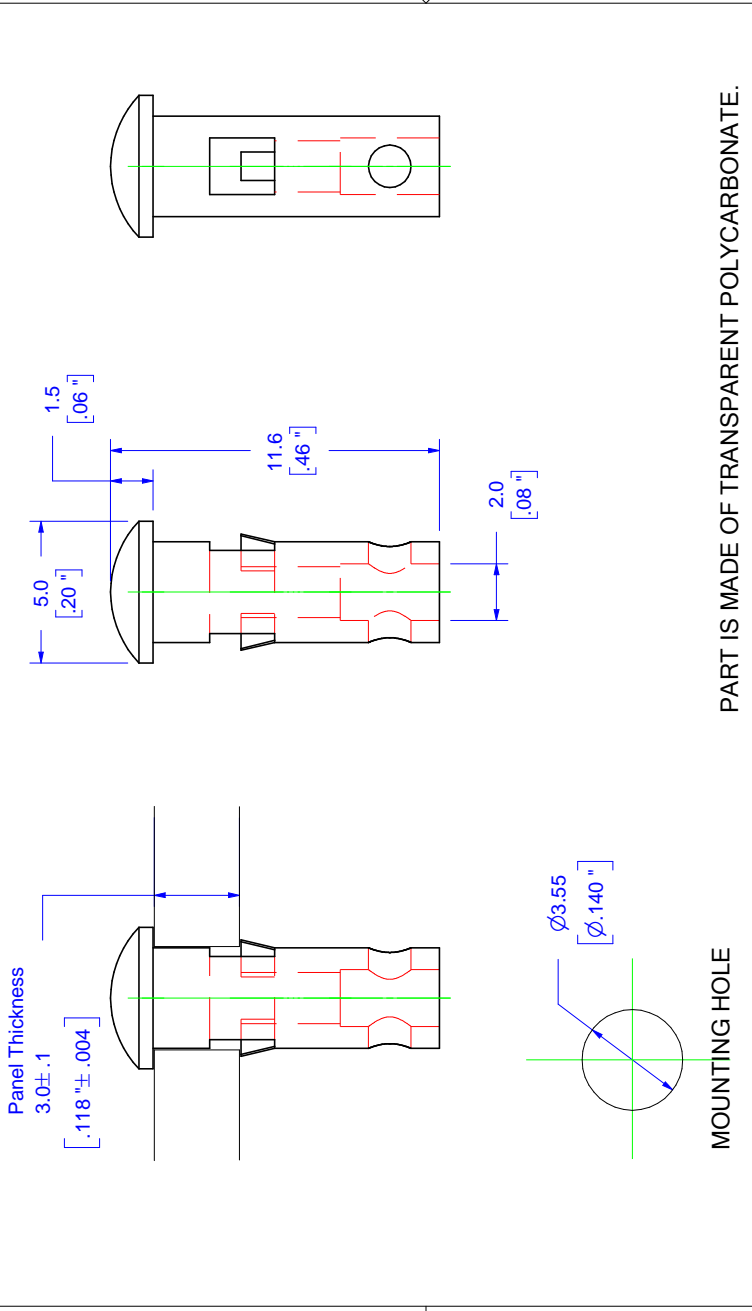
© COPYRIGHT 2010 BY INDUSTRIAL FIBER OPTICS, INC.
ALL RIGHTS RESERVED.

LIGHT PIPE PREPARATION/INSTALLATION:



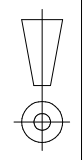
- NOTES:**
1. ROHS COMPLIANT
 2. UL 94V-2 FLAMMABILITY RATING
 3. -40°C TO 85°C OPERATING TEMPERATURE
 4. SUITABLE FOR LIGHT PIPE WITH $\varnothing 2.2\text{mm}$ JACKET AND OPTICAL CORE NO GREATER THAN $\varnothing 1.5\text{mm}$

REVISIONS				
REV	DESCRIPTION	ECO	DATE	APVD
A	Initial release		11/12/2008	RD
B	Redrew, fixed diameter of mounting hole	0065	2/9/2010	AR



MOUNTING HOLE PART IS MADE OF TRANSPARENT POLYCARBONATE.

UNLESS OTHERWISE SPECIFIED DIMENSIONS MILLIMETERS [IN.]		PRODUCT	
TOLERANCES		Light Pipe	INDUSTRIAL FIBER OPTICS
0 PLC: ± 1	SURFACE 3.2	MATERIAL	TEMPE, AZ 85281
1 PLC: $\pm .25$	TEXTURE: \checkmark	Polycarbonate	NAME
2 PLC: $\pm .127$		FINISH	Lens, Light Pipe to Panel
3 PLC: $\pm .025$		DRAWN BY	B. Bidwell
4 PLC: $\pm .013$		DATE	2/9/2010
ANGLE: $\pm 1/2^\circ$		CHECKED BY	A. Reyes
REMOVE BURRS AND SHARP EDGES		DATE	2/11/2010
FLATNESS .005mm PER mm		SCALE	4:1
ALL DIMENSIONS AFTER FINISH		PART NUMBER	51 0370
		REV	B



METRIC

DO NOT SCALE DRAWING Sheet 1 of 1

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [industrial fiberoptics manufacturer](#):

Other Similar products are found below :

[IF-527](#) [51 0470](#) [510054](#) [51 0420](#) [IF-E92B](#) [IF-FC1](#) [IF 635-22-5](#) [IF 101D-0-30](#) [IF-562](#) [IF-PM](#) [IF-E22](#) [IF-E92A](#) [IF-D98](#) [51 0410](#) [IF-D95OC](#)
[IF-D97](#) [IF-E98](#) [IF-D92](#) [IF-E97](#) [IF-E99B](#) [IF-E93](#) [IF-E96E](#)