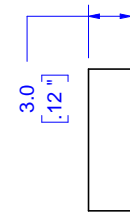
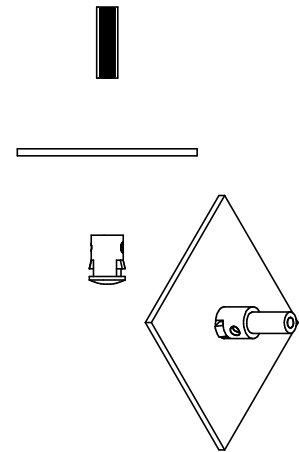


LIGHT PIPE PREPARATION/INSTALLATION:



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



NOTES:

1. ROHS COMPLIANT
2. UL 94V-2 FLAMMABILITY RATING
3. -40°C TO 85°C OPERATING TEMPERATURE
4. SUITABLE FOR LIGHT PIPE WITH Ø3.0mm JACKET AND OPTICAL CORE NO GREATER THAN Ø2.0mm

MOUNTING HOLE

PART IS MADE OF TRANSPARENT POLYCARBONATE.

UNLESS OTHERWISE SPECIFIED DIMENSIONS MILLIMETERS [IN.]	PRODUCT		DRAWN BY	NAME	INDUSTRIAL FIBER OPTICS	
	MATERIAL	Light Pipe			Tempe, AZ 85281	Lens, Light Pipe to Panel
TOLERANCES	SURFACE FINISH	3.2/ TEXTURE: 0 PLC: ± 1 1 PLC: ± .25 2 PLC: ± .127 3 PLC: ± .025 4 PLC: ± .013 ANGLE: ± 1/2°				
	DRAWN BY	B. Bidwell				
	DATE	2/9/2010				
METRIC	REMOVE BURRS AND SHARP EDGES FLATNESS, .005mm PER mm ALL DIMENSIONS AFTER FINISH	CHECKED BY A. Reyes	DATE	2/11/2010	DO NOT SCALE DRAWING	Sheet 1 of 1
					REV B	

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](#)