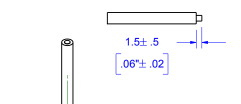
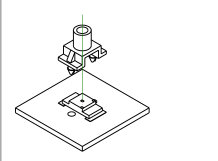
© COPYRIGHT 2014 BY INDUSTRIAL FIBER OPTICS, INC. ALL RIGHTS RESERVED.

LIGHT PIPE PREPARATION / INSTALLATION:

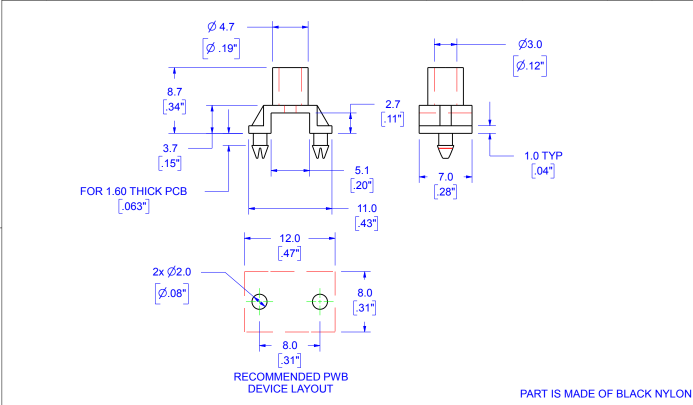




NOTES:

- 1. ROHS COMPLIANT
- 2. UL 94V-2 FLAMMABILITY RATING
- 3. -40'C TO 85'C OPERATING TEMPERATURE
- 4. SUITABLE FOR LIGHT PIPE WITH Ø3.0mm JACKET AND OPTICAL CORE NO GREATER THAN Ø1.5mm
- 5. DO NOT INSTALL PRIOR TO SOLDERING
- 6. FOR BEST RESULTS USE ONLY NARROW VIEWING ANGLE NON-DIFFUSED LEDS WITH **OUTPUT POWER GREATER THAN 100mcd**
- 7. NOT RECOMMENDED FOR DATA **COMMUNICATIONS**

	REVISIONS					
REV	DESCRIPTION	ECO	DATE	DWN	APVD	
Α	Initial release		11/12/2008	ВВ	RD	
В	Revised strip length from 1.0± .25	0034	9/17/2009	ВВ	KS	
B1	Redrew, added overall dimensions		7/21/2014	ВВ	WR	



51 0411

Nylon 66

7/22/2014

W. Rowe

7/22/2014

Industrial Fiber Optics
TEMPE, AZ 85281

NAME FINISH DIMENSIONS ARE FOR None SMT LED to Light Pipe DRAWN BY B. Bidwell NO TOLERANCES MAY BE

> SIZE SCALE PART NUMBER REV 51 0311 В1 Α DO NOT SCALE DRAWING Sheet 1 of 1



METRIC



CHECKED BY

DATE

DATE

PRODUCT

MATERIAL

UNLESS OTHERWISE SPECIFIED

REFERENCE ONLY

IMPLIED FROM THIS DOCUMENT

MILLIMETERS [IN.]

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:

<u>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</u>