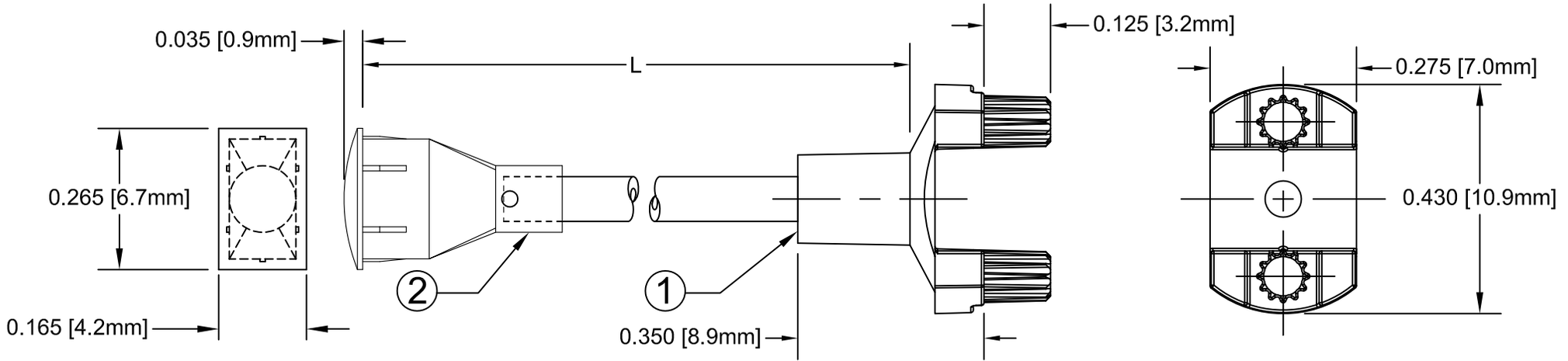


ITEM	Q'TY	PART NUMBER	PART DESCRIPTION
1	1	SMFLP	Adapter, Surface Mount Flexible Light Pipe
2	1	FLPR1-XX.X	Rectangular Lens Cap Assy.

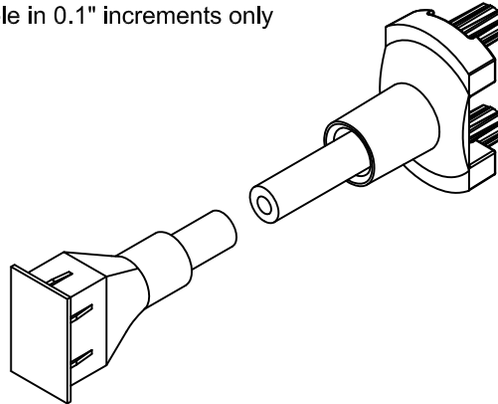
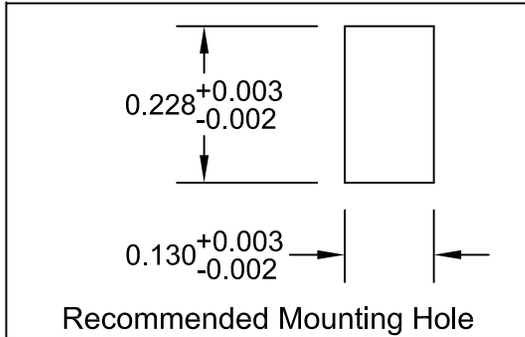
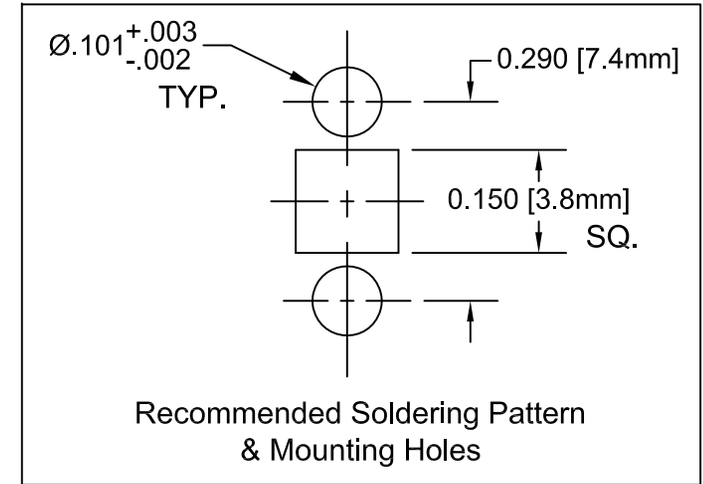
REV.	DESCRIPTION	DATE	APPROVED
A	Engineering Release.	03/01/05	M. C.
B	Added Shipping Note and Tolerance Table	04/17/06	M. C.
C	Updated Table For Length "L"	11/12/12	T. Y.

NOTE: SMFLP ADAPTER SHIPPED NON-ASSEMBLED



" L " *	Tolerance
1.0" ~ 16.0"	±0.050"
16.1" ~ 40.0"	±0.15"
40.1" ~ 80.0"	±0.30"
80.1" ~ 3,940.0"	±0.5%

* Available in 0.1" increments only



STANDARD TOLERANCE (UNLESS OTHERWISE SPECIFIED)		BIVAR®	
DECIMALS	ANGULAR	4 THOMAS, IRVINE, CA. 92618	
.X ±.1	X° ± 1°	TEL: (949) 951-8808 FAX: (949) 951-3974	
.XX ±.02		TITLE: FLEXIBLE LIGHT-PIPE SMD LED ADAPTER ASSY	
.XXX ±.010		PART NO: SMFLPR1-X.X	REVISION: C
DESIGNED: David Green	DATE: 03/01/05	CAGE CODE: 32559	SHEET # 1 OF 1
CHECKED: T. Yin	DATE: 03/01/05	CAD GENERATED DOCUMENT, DO NOT MEASURE DRAWING.	

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [LED Light Pipes](#) category:

Click to view products by [Bivar](#) manufacturer:

Other Similar products are found below :

[LPA-C011301S-6](#) [LPA-C011301S-5.4](#) [LPA-R051171S-12](#) [LPA-S011331S](#) [515-1027-803F](#) [515-1217F](#) [515-1064-810F](#) [7511A41](#) [7511A87-500](#) [LPF-R011340S](#) [515-1064-808F](#) [515-1192-0025-0DF](#) [1271.2601](#) [1279.1008](#) [1296.7022](#) [BFL-1115](#) [1292.1402](#) [1293.1407](#) [1282.1405](#) [1293.6008](#) [1293.1406](#) [1282.1406](#) [1282.1404](#) [1282.5003](#) [1282.5005](#) [1282.6004](#) [1282.5004](#) [1282.1402](#) [1293.5003](#) [1282.6002](#) [1293.5007](#) [UHF3-0.250-N-67](#) [UHF5-1.250-N-67](#) [UHF3-1.000-Y-67](#) [UHF3-0.750-Y-67](#) [UHF5-0.250-N-67](#) [UHF4-1.000-Y-67](#) [1292.1406](#) [UHF4-0.500-N-67](#) [UHF5-0.500-Y-67](#) [UHF4-0.750-Y-67](#) [UHF4-0.750-N-67](#) [1293.6003](#) [UHF5-0.750-Y-67](#) [1296.2082](#) [1292.1405](#) [UHF5-1.000-N-67](#) [1296.2032](#) [UHF4-0.500-Y-67](#) [UHF5-0.500-N-67](#)