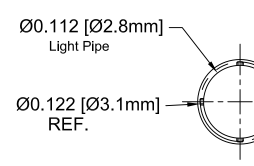
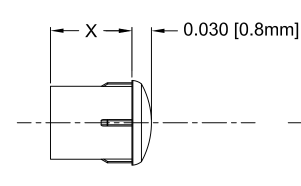
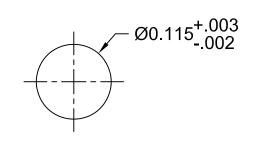
Part No.	X = Body Length
PLP2-125	0.125 (3.2mm)
PLP2-215	0.215 (5.5mm)
PLP2-250	0.250 (6.4mm)
PLP2-350	0.350 (8.9mm)
PLP2-375	0.375 (9.5mm)
PLP2-500	0.500 (12.7mm)
PLP2-625	0.625 (15.9mm)
PLP2-750	0.750 (19.0mm)
PLP2-1000	1.000 (25.4mm)
PLP2-1200	1.200 (30.5mm)

I	REV.	DESCRIPTION	DATE	APPROVED
ſ	I	Changed Ribs to Ref.	08/12/04	M.C.
ſ	۲	Addition of PLP2-215.	08/31/04	M. C.
ſ	K	Addition of PLP2-1200.	03/10/06	M. C.
ľ	Г	Addition of PLP2-1000.	10/05/06	M.C.
I	М	Updated Model.	04/01/09	T. Y.
	Ν	Updated Rib Dimension.	04/10/09	T. Y.
	Р	Updated Material Callout	03/14/11	T. Y.





m] — Ø0.130 [Ø3.3mm] Flange



PLP2-125 PLP2-215 PLP2-250 PLP2-350 PLP2-375 PLP2-500 PLP2-625

75 PLP2-500 PLP2-625 PLP2-750 PLP2-1000 PLP2-1200

Recommended Mounting Hole

- 2. MATERIAL: POLYCARBONATE, 94V-0, CLEAR. BIVAR MATERIAL CODE 47-CR.
- 1. GENERAL SPECIFICATIONS: BIVAR MOLDED COMPONENT SPECIFICATION BV00-E101.

	===	T
STANDARD TOLERANCE (UNLESS OTHERWISE SPECIFIED)		RIVAP®
DECIMALS	ANGULAR	
X ± 1 XX ± 01	X° ± 1°	4 THOMAS, IRVINE, CA. 92618 TEL: (949) 951-8808 FAX: (949) 951-3974
.XXX ± .005	⊕ €	TITLE: PRESS-FIT, PANEL MOUNT, LIGHT PIPE, FRONT MOUNT
DESIGNED:	DATE:	PART NO: REVISION
Michael Chen	01/16/02	PLP2-XXX P
CHECKED:	DATE:	CAGE CODE: 32559 SHEET # 1 OF 1
E. M. Muldoon	04/26/02	CAD GENERATED DOCUMENT DO NOT MEASURE DRAWING