

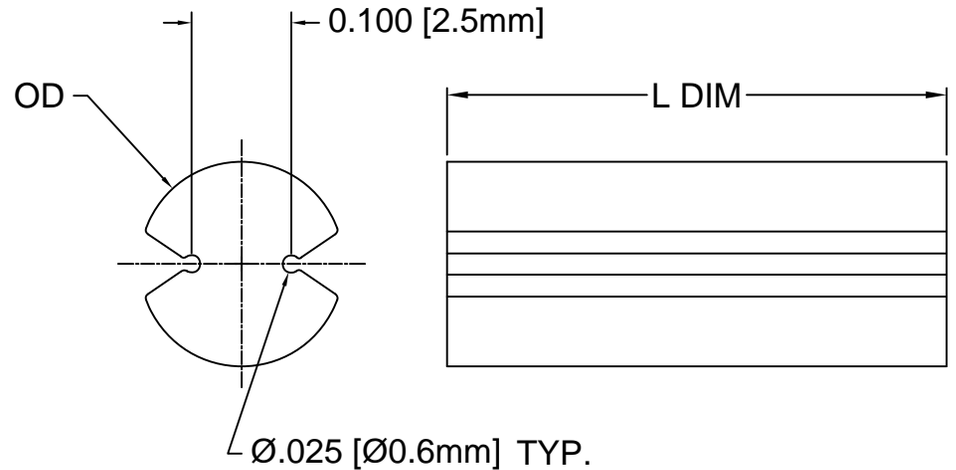
REV.	DESCRIPTION	DATE	APPROVED
A	Engineering Release	07/11/06	M. C.
B	Removed T Dimension, Updated Hole Diameter	09/07/06	M. C.
C	L DIM Tolerance Update	10/31/06	M. C.
D	Removed Material Code	05/21/16	J. C.

MLM1-XXX SERIES

PART NO.	L DIM ± 0.008	OD
MLM1-118	0.118 [3.0mm]	0.157 [4.0mm]
MLM1-138	0.138 [3.5mm]	
MLM1-157	0.157 [4.0mm]	
MLM1-177	0.177 [4.5mm]	
MLM1-197	0.197 [5.0mm]	
MLM1-217	0.217 [5.5mm]	
MLM1-236	0.236 [6.0mm]	
MLM1-256	0.256 [6.5mm]	
MLM1-276	0.276 [7.0mm]	
MLM1-295	0.295 [7.5mm]	
MLM1-315	0.315 [8.0mm]	
MLM1-335	0.335 [8.5mm]	
MLM1-354	0.354 [9.0mm]	
MLM1-374	0.374 [9.5mm]	
MLM1-394	0.394 [10.0mm]	
MLM1-413	0.413 [10.5mm]	
MLM1-433	0.433 [11.0mm]	
MLM1-453	0.453 [11.5mm]	
MLM1-472	0.472 [12.0mm]	
MLM1-492	0.492 [12.5mm]	
MLM1-512	0.512 [13.0mm]	
MLM1-531	0.531 [13.5mm]	
MLM1-551	0.551 [14.0mm]	
MLM1-571	0.571 [14.5mm]	
MLM1-591	0.591 [15.0mm]	
MLM1-610	0.610 [15.5mm]	
MLM1-630	0.630 [16.0mm]	
MLM1-650	0.650 [16.5mm]	
MLM1-669	0.669 [17.0mm]	
MLM1-689	0.689 [17.5mm]	
MLM1-709	0.709 [18.0mm]	
MLM1-728	0.728 [18.5mm]	
MLM1-748	0.748 [19.0mm]	
MLM1-768	0.768 [19.5mm]	
MLM1-787	0.787 [20.0mm]	
MLM1-807	0.807 [20.5mm]	
MLM1-827	0.827 [21.0mm]	
MLM1-846	0.846 [21.5mm]	

MLM2-XXX SERIES

PART NO.	L DIM ± 0.008	OD
MLM2-118	0.118 [3.0mm]	0.205 [5.2mm]
MLM2-138	0.138 [3.5mm]	
MLM2-157	0.157 [4.0mm]	
MLM2-177	0.177 [4.5mm]	
MLM2-197	0.197 [5.0mm]	
MLM2-217	0.217 [5.5mm]	
MLM2-236	0.236 [6.0mm]	
MLM2-256	0.256 [6.5mm]	
MLM2-276	0.276 [7.0mm]	
MLM2-295	0.295 [7.5mm]	
MLM2-315	0.315 [8.0mm]	
MLM2-335	0.335 [8.5mm]	
MLM2-354	0.354 [9.0mm]	
MLM2-374	0.374 [9.5mm]	
MLM2-394	0.394 [10.0mm]	
MLM2-413	0.413 [10.5mm]	
MLM2-433	0.433 [11.0mm]	
MLM2-453	0.453 [11.5mm]	
MLM2-472	0.472 [12.0mm]	
MLM2-492	0.492 [12.5mm]	
MLM2-512	0.512 [13.0mm]	
MLM2-531	0.531 [13.5mm]	
MLM2-551	0.551 [14.0mm]	
MLM2-571	0.571 [14.5mm]	
MLM2-591	0.591 [15.0mm]	
MLM2-610	0.610 [15.5mm]	
MLM2-630	0.630 [16.0mm]	
MLM2-650	0.650 [16.5mm]	
MLM2-669	0.669 [17.0mm]	
MLM2-689	0.689 [17.5mm]	
MLM2-709	0.709 [18.0mm]	
MLM2-728	0.728 [18.5mm]	
MLM2-748	0.748 [19.0mm]	
MLM2-768	0.768 [19.5mm]	
MLM2-787	0.787 [20.0mm]	
MLM2-807	0.807 [20.5mm]	
MLM2-827	0.827 [21.0mm]	



2. MATERIAL: NYLON 6/6, 94V-0, BLACK.

1. GENERAL SPECIFICATIONS: BIVAR MOLDED COMPONENT SPECIFICATION BV00-E101.

STANDARD TOLERANCE (UNLESS OTHERWISE SPECIFIED)		 4 THOMAS, IRVINE, CA. 92618 TEL: (949) 951-8808 FAX: (949) 951-3974	
DECIMALS	ANGULAR		
.X ± .1	X° ± 1°	 TITLE: MOLDED, SELF-RETAINING LED MOUNT	REVISION: D
.XX ± .01			
.XXX ± .005		PART NO: MLMX-XXX	SHEET # 1 OF 1
DESIGNED: T. Yin	DATE: 07/11/06	CAGE CODE : 32559	
CHECKED: M. Chen	DATE: 07/11/06	CAD GENERATED DOCUMENT. DO NOT MEASURE DRAWING.	

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [LED Mounting Hardware](#) category:

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

Other Similar products are found below :

[00624750](#) [990-4901-010](#) [990-8115-001](#) [FIX-LED-306B](#) [LDN51-125SL/BT](#) [CNX714C401FVW](#) [TC4-R-](#) [LM6-2](#) [L-22N](#) [SMBPPF1](#)
[SMBPPFB](#) [C-R25-SR](#) [49892](#) [51896](#) [59507](#) [58523](#) [LEDH-101C-34](#) [LEDS2-8-26](#) [LEDS2E-10-01](#) [ZCH-200-I](#) [RNG132](#) [FIX-LEDH-10](#) [FIX-](#)
[LEDH-10.5](#) [FIX-LEDH-11](#) [FIX-LEDH-11.5](#) [FIX-LEDH-12](#) [FIX-LEDH-14](#) [FIX-LEDH-17](#) [FIX-LEDH-18](#) [FIX-LEDH-4.5](#) [FIX-LEDH-7.5](#)
[FIX-LEDH-9.5](#) [FIX-LEDS-1.5](#) [FIX-LEDS-2](#) [FIX-LEDS-3.5](#) [FIX-LEDT-11](#) [FIX-LEDT-5](#) [FIX-LEDT-9](#) [SQLEDS2-4-26](#) [7382](#) [CMC285BLK](#)
[CNXDX4624](#) [CNXDX4608](#) [CNXDF4608](#) [CNXCE4118](#) [CNXCX4104](#) [CNXCE4124](#) [CNXCE4112](#) [CNX440-X02-4-1-24](#) [ZCH-101-J](#)