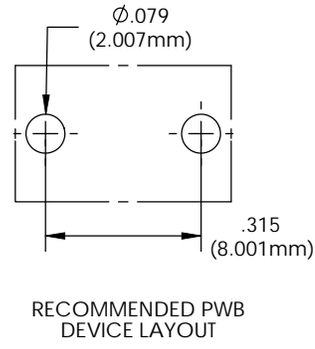
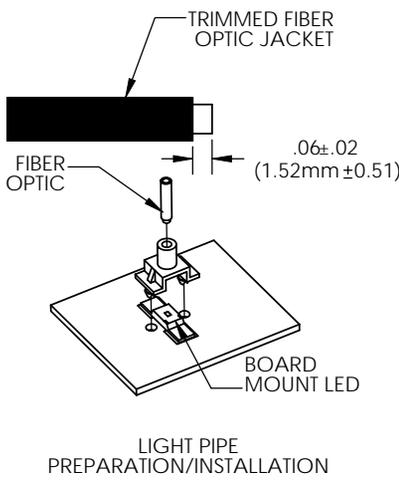
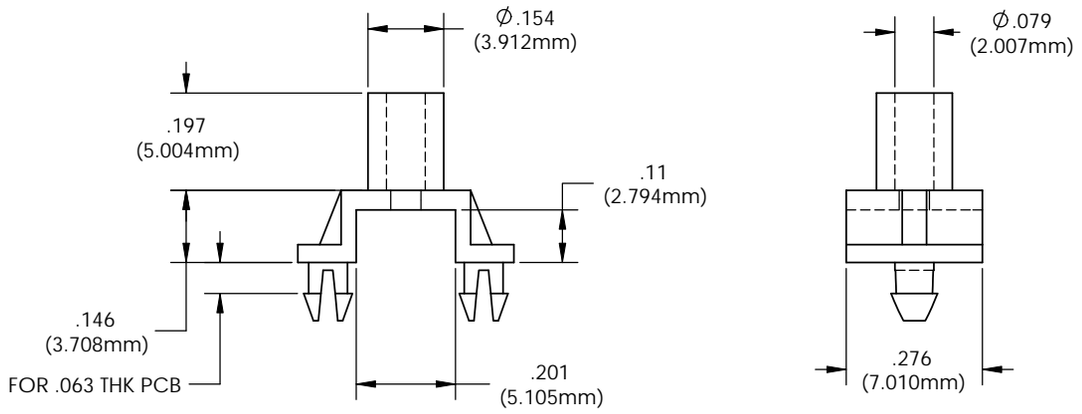


8 7 6 5 4 3 2 1

- NOTES
1. ROHS COMPLIANT
 2. -40°C TO 85°C OPERATING TEMPERATURE
 3. SUITABLE FOR LIGHT PIPE WITH \varnothing 2.2MM JACKET AND OPTICAL CORE NO GREATER THAN \varnothing 1.5MM.
 4. DO NOT INSTALL PRIOR TO SOLDERING
 5. FOR BEST RESULTS USE ONLY NARROW VIEWING ANGLE NON-DIFFUSED LEDS WITH OUTPUT POWER GREATER THAN 100mcd

REVISIONS				
ECN #	REV	DESCRIPTION	DATE	INITIALS
177	001	INITIAL RELEASE	8/3/10	KH
200	002	REVISED PER ECR 100610KH010	10/6/10	KH



<small>UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES</small> ANGLES DECIMALS $\pm 1/2^\circ$.X \pm .020 FINISH .XXX \pm .010 .XXX \pm .005 1/2" BREAK ALL CORNERS AND SHARP EDGES UNLESS NOTED THIRD ANGLE PROJECTION <small>PROPRIETARY AND CONFIDENTIAL</small> THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF VISUAL COMMUNICATIONS COMPANY, INC. AND IS REPRODUCED IN PART OR AS A WHOLE WITHOUT THE WRITTEN CONSENT OF VISUAL COMMUNICATIONS COMPANY, INC. IS PROHIBITED.	MATERIAL NYLON 6/6, BLACK UL 94-V2	VISUAL COMMUNICATIONS COMPANY, INC. 190 Bosstick Boulevard, Suite 101 San Marcos, CA 92069 USA Phone (760) 560-1300 Fax (760) 560-1301 email vccsales@vccite.com
	FINISH SEE NOTES	TITLE: SURFACE MOUNT LED MOUNT
APPROVAL DRAWN KH 8/3/10 CHECKED DPZ 8/10/10 DO NOT SCALE DRAWING	DATE SIZE DWG. NO. B SMD 22 SCALE: 4:1	REV 002 SHEET 1 OF 1

8 7 6 5 4 3 2 1

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 [Visual Communications Company](#) manufacturer:

Other Similar products are found below :

[00624250](#) [00624750](#) [M2200](#) [7047](#) [990-4901-010](#) [990-8115-001](#) [CMP22](#) [M16-T1](#) [C-101](#) [L2K-L4GD](#) [L2K-L5XL](#) [LDN51-125SL/BT](#)
[00624500](#) [7046](#) [7056](#) [SN3486](#) [26-0053](#) [CM00624375](#) [CM00624900](#) [RNG132](#) [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](#) [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-20](#) [FIX-LEDT-26](#) [FIX-LEDT-5](#) [FIX-LEDT-9](#) [SQLEDS2-4-26](#) [7382](#) [CNXDX4624](#)
[CNXDX4608](#) [CNXDF4608](#) [4740](#) [CNXCE4124](#) [CNXCE4112](#) [CNX460-X02-4-1-08](#) [CNX440-X02-4-1-24](#) [CNX440-X02-4-1-18](#)