

LCS Series 0.500" (12.7mm) 5mm Threaded Moisture Sealed Rigid Light Pipe



Notes

- 1. Mounting: Mounts in a Ø .312" ± .002" (Ø 7.92mm ± 0.051) panel hole on .500" (12.7mm) centers. Panel thickness .031" (.8mm) to .125" (3.18mm). Panel hole shall be deburred, but not chamfered.
- 2. Assembly: Insert lightpipe through the panel hole, slide lock washer onto lens barrel on lightpipe and twist on retaining ring. Slide PCB into position aligning LED with the end of the lightpipe unit.
- 3. Material: Lightpipe Acrylic (Clear optical grade) UL 94-HB

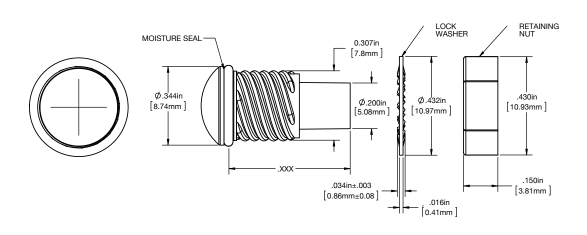
Lens - Polycarbonate UL 94-V2

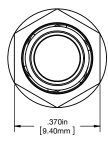
Seal - EPDM

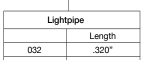
Lock Washer - FH Steel, Nickel Plate

Retaining Nut - Thermoplastic (white) UL 94-V0

4. Meets NEMA 6P/IP 67 standards



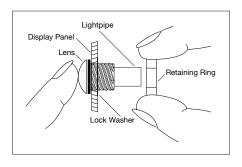




Ordering Code: LCS

	Length
032	.320"
052	.520"
072	.720"
092	.920"
112	1.12"
132	1.32"
177	1 77"

Lens		
	Color	
RTP	Red Transparent	
ATP	Amber Transparent	
GTP	Green Transparent	
BTP	Blue Transparent	
YTP	Yellow Transparent	
CTP	Clear Transparent	



Dimensions Style Inches [mm] General Tolerances Unless Otherwise Specified			
	Inches	mm	
.X	± .020	± .508	
.XX	± .015	± .381	
.XXX	± .005	± .127	
Angle ± 1'			
Break All Corners And Sharp Edges .030 max.			
Third Angle Projection			

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 Visual Communications Company manufacturer:

Other Similar products are found below:

1367627-1 SLP3-300-450-F SLP3-400-450-R LPA-C011301S-6 LPF-C011306S FLP25-1.95 VLP-640-F LPA-C011301S-5.4 LPA-C041301S-2 LPA-R051171S-12 LPA-S011331S 515-1027-803F 515-1217F SLP3-150-300-R SLP3-500-450-R 515-1064-810F FLPV-SG BDL-1187 7511A41 7511A87-500 FLPV-SBC 5151064802F 5151-192-0055-0DF LPF-R011340S 515-1166-801F FLPF-6.0 PM4-C1522-3.70 LC-11.25 CLP-1214 515-1064-808F FLX3_05 515-1192-0025-0DF HS LC-H-D2/R2XC1-2 54 515-1192-80-3DF 1282.2600 1296.2004 PBLP-1001-1 SZ1-10.00-A220-F4P54 SZ1-10.00-A220-F4P LC2-4.1 1296.7042 1271.2002 1272.0030 1276.2004 1281.1001-8MM 1282.1300 1296.1034 1296.2022 1296.2054 1296.3004