

LFC Series 5mm Press Fit, Low Profile Diffused Rigid Light Pipe



LFC Series litepipe™ features diffused round 5mm surface for super wide viewing angle at 120 degrees

Applications

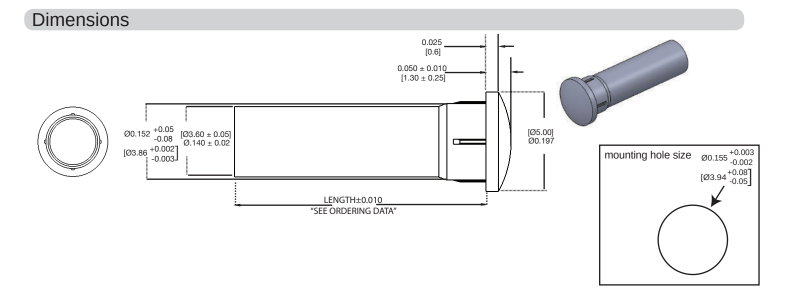
- · audio/video
- communication
- darkroom equipment
- · electrical panels

- entertainment
- industrial
- medical
- IoT

- · security
- studio control
- transportation

Key features

- for use with surface-mount or through-hole
 LED
- optical grade polycarbonate for maximum light transmission
- low profile, flush panel design
- wide viewing angle at 120 degrees
- frosted surface diffuses light and provides uniform brightness and a soft glow
- press fit (front panel mount) with crushable ribs that simplifies installation
- no physical connection between light pipe and LED provides versatility for assembly
- standard lengths from 0.125" to 1.000"
- custom lengths available
- RTN125 retainer provides a reliable solution for high-vibration environments (optional)



Dimensions in inches [mm]

Product Specifications

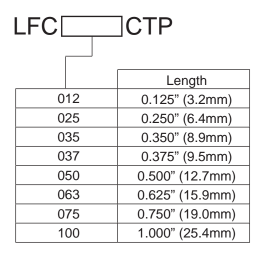
Material
Polycarbonate, clear, UL 94-V0

Installation Specification		
mounting hole	0.155" +0.003/-0.002 (3.94mm +0.08/-0.05)	
panel thickness	0.040" (1.02mm) to 0.093"(2.36mm)	

Recommendation: Maximum air gap (clearance) between LED and light pipe for best performance:

- 0.020" for wide viewing angle LED
- 0.050" for narrow viewing angle LED

Ordering Data



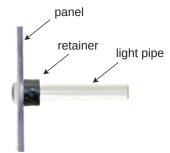
Optional Accessory

Retainer for LFC Series 5mm Light Pipe (order separately)

Ordering Number: RTN125

- · recommended for high vibration applications
- secure and uniform placement of the light pipe to the panel
- · field-proven design





Please see datasheet RTN125 for more details

Compliance & Approvals







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-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 LC2-4.1 1296.7042 SF4-2.5-F5P PLP5-2-625-54 FLP25-13.5 1271.2002 1272.0030 1276.2004

1281.1001-8MM 1282.1300 1296.1034 1296.2022 1296.2054