

LFB Series 3mm Press Fit, Low Profile Diffused Rigid Light Pipe

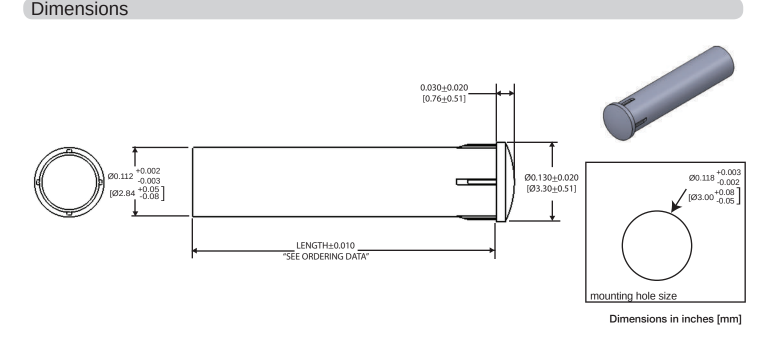
LFB Series litepipe[™] features diffused round 3mm surface for super wide viewing angle at 120 degrees

Applications

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

Key features

- for use with surface-mount or through-hole
 LEDs
- 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
- optional RTN112 retainer provides a reliable solution for high-vibration environments



- securitystudio controltransportation
- entertainment

medical

IoT

industrial

Product Specifications

Material	In	Installation Specification	
Polycarbonate, clear, UL 94-V0	mounting hole	0.118" +0.003/-0.002 (3.00mm +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

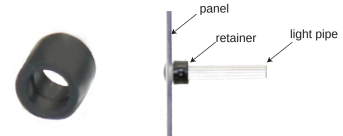
	Length	
012	0.125" (3.2mm)	
025	0.250" (6.4mm)	
035	0.350" (8.9mm)	
037	0.375" (9.5mm)	
050	0.500" (12.7mm)	
063	0.625" (15.9mm)	
075	0.750" (19.0mm)	
100	1.000" (25.4mm)	

Optional Accessory

Retainer for LFB Series 3mm Light Pipe (order separately)

Ordering Number: RTN112

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



Please see datasheet RTN112 for more details

Compliance & Approvals



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

VCC:

LFB063CTP LFB037CTP LFB050CTP LFB100CTP LFB075CTP LFB012CTP LFB035CTP LFB025CTP