

# LFB Series Ø 0.118" (3mm) Press Fit, Low Profile Diffused Rigid Light Pipe



LFB Series features diffused round 3mm surface provides uniform brightness, a soft glow and a wide viewing angle at 120 degrees.











## **Applications**

- Audio/Video
- Communication
- Darkroom Equipment
- Industrial
- Entertainment
- Medical

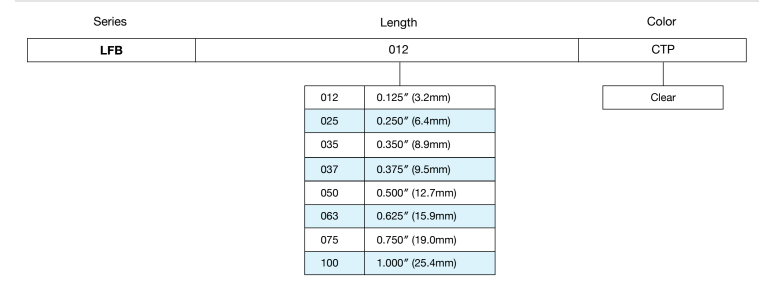
- IoT
- Studio Control
- Transportation

## **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
- Operating temperature: -40°F~176°F (-40°C~80°C)
- 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"
- RTN112 retainer provides a reliable solution for high-vibration environments (optional)
- For custom length contact VCC
- RoHS and REACH Compliant



## **Ordering Data**



#### **Accessories (Order Separately)**



#### **RTN112**

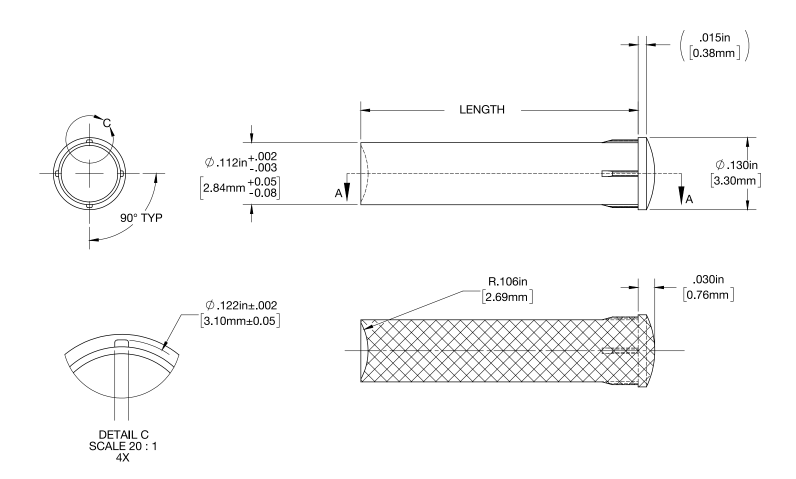
Retainer for LFB Series 3mm Light Pipe

- Recommended for high vibration applications
- Secure and uniform placement of the lighpipe to the panel Field-proven design

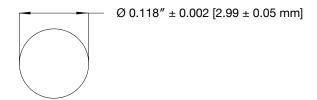




#### **Product Dimensions**



#### **Recommended Mounting Hole**



#### Notes:

- 1. All dimensions are in inches [millimeters]
- 2. Tolerance is  $\pm$  0.005" [0.1mm] unless otherwise noted.
- 3. The specifications, characteristics and technical data described in the datasheet are subject to change without prior notice.

## **Product Specifications**

Materials		
Body	Polycarbonate, Clear UL 94-V0	

Temperature Specifications		
Operating Temperature	-40°F~176°F (-40°C~80°C)	

Installation Specifications		
Diameter	Ø 0.118" ± 0.002 [2.97 ± 0.05 mm]	
Standard Lengths	0.125" to 1.000" (3.2mm to 25.4mm)	

#### Recommendation:

Maximum air gap (clearance) between LED and light pipe for best performance: 0.020" [0.5mm] for wide viewing angle LED 0.050" [1.3mm] for narrow viewing angle LED

# **Compliances and Approvals**





