

FLX 441 Series 0.312 (7.94mm) Fresnel Lens Flexible Light Pipe

Easy panel installation – insert lens through panel hole from and from the back slide slip the lock washer onto lens barrel. While holding lens, twist on retaining ring one revolution until secure

Application

- Aircraft and Military
- Disinfection Environments
- Electrical Control Panels
- Industrial machinery
- Instrument Panels
- Signage

- Safety Applications
- Transportation Dashboards
- Vending and Gaming Machines

Key Features

- Lenses mount through a 5/16" (7.94mm) hole on 1/2" (6.35mm) centers
- Lens color available: red
- + Fiber optic: Ø 1.5mm optical core, Ø 2.2mm polyethylene cable jacket
- Lens mount: optical grade acrylic
- Led mounts: for SMD 22 & THR 22 Nylon 66, UL rating 94-V2. For THR 5 22 Nylon 66, UL rating 94-HB
- Lens: polycarbonate UL rating 94-V2
- Lens washer: CR steel, nickle plate
- Lens retaining ring: thermoplastic UL Rating 94-HB
- Lens seal: EPDM
- Optical core ends polished to 10 microns
- Mounts through front of panel. Secured by retaining ring
- Panel thickness 1/32" (0.79mm) to 1/8" (3.18mm)
- For best results use only narrow viewing angle non-diffused leds with output power greater than 100mcd
- U.S. and Foreign Pat. Issued
- For custom light pipe length contact VCC
- RoHS and REACH Compliant



Ordering Data

Part Number	Lens Type	Lens Color	Light Pipe Length
FLX_441_RTP_06	CMC 441, Standard Fresnel	Red Transparent	6.0″

Custom lengths available upon request

LED Adapter Options (Order Separately)

For SMD



THR_22 For T-1 LED

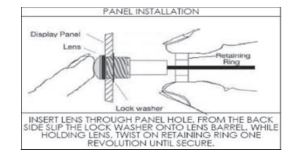


THR_5_22 For T-1 3/4 LED









Notes:

1. All dimensions are in inches [millimeters]

2. Tolerance is ± .020 [.508] unless otherwise noted



Product Specifications

Materials		
Fiber Optic	Ø 1.5mm optical core, Ø 2.2mm polyethylene cable jacket	
Lens Mount	Optical grade acrylic	
Lens	Polycarbonate UL rating 94-HB	
Lens Retaining Ring	Thermoplastic UL Rating 94-V0	
Lens Seal	EPDM	
Lens Washer	CR Steel, Nickle Plate	

Installation Specifications		
Mounting Hole	5/16" (7.94mm) hole on 1/2" (6.35mm) centers	
Panel Thickness	1/32" (0.79mm) to 1/8" (3.18mm)	

Compliances and Approvals



