

# LSS Series 3mm Moisture Sealed Rigid Linear Light Pipe



Clear Acrylic UL94-HB Light Pipe. Available in different length and colors and fit into 0.171" (4.34mm) panel hole diameter with a panel thickness of 0.031" (0.8mm) to 0.094" (2.39mm)

## Application

- Audio/Video
- Communication
- Darkroom Equipment
- Industrial
- Medical
- IoT
- Security
- Studio control
- Transportation

## Key Features

- ROHS Compliant
- **Materials**
  - Lightpipe - Acrylic (clear optical grade), UL 94-HB
  - Lens - Polycarbonate, UL 94-V2
  - Seal - EPDM
  - Retaining ring - Polypropylene (black)
- Mounting: Mounts in a  $\varnothing .171" \pm .002$  ( $\varnothing 4.34\text{mm} \pm .05$ ) panel hole on 0.3" [7.62mm] center
- Panel hole shall be deburred, but not chamfered
- Panel thickness: .031" [.8mm] to .094" [2.39mm]
- **Assembly**
  - A.) Insert light pipe through panel hole
  - B.) Press on retaining ring to secure unit to panel
  - C.) Slide PCB into position aligning LED with end of light pipe unit
- U.S and foreign patents issued
- Operation temperature: -30°F (-34°C) ~ 160°F (70°C)
- Storage temperature: room temperature, between 60°F and 80°F (16°C - 26°C)

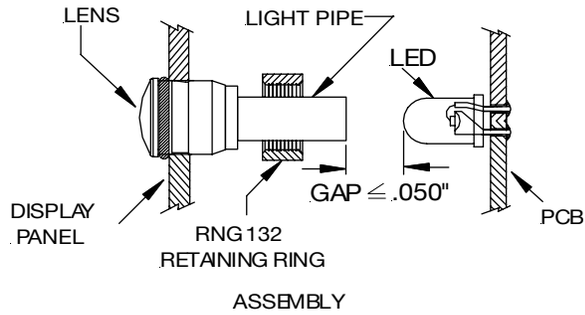
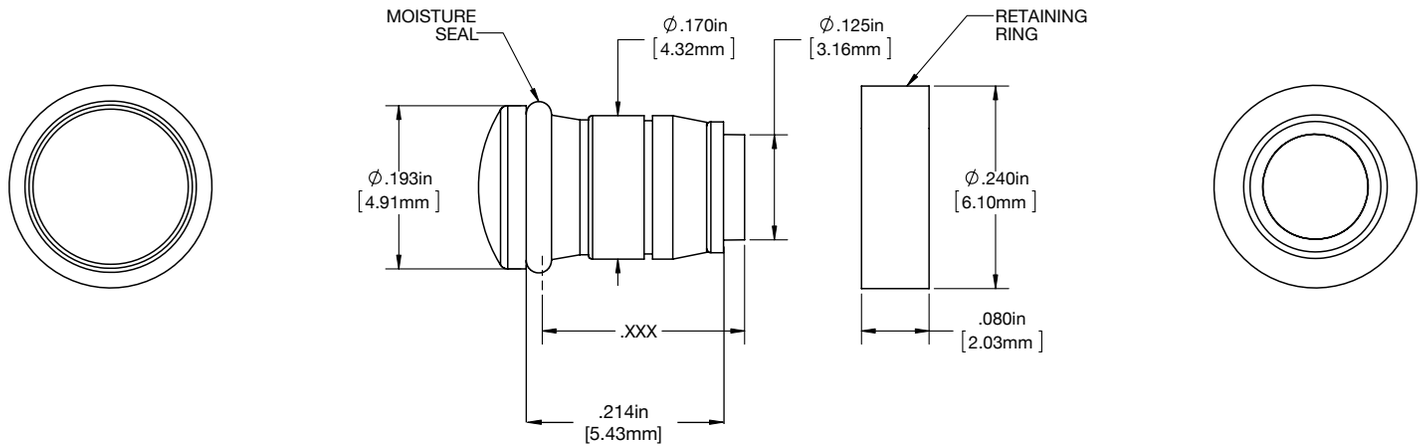
# Ordering Data

Series	Length	Lens
LSS	XXX	XXX

LIGHT PIPE	
XXX =	LENGTH
024	.240" (6.10mm)
044	.440" (11.18mm)
064	.640" (16.26mm)
084	.840" (21.34mm)
104	1.04" (26.4mm)
124	1.24" (31.5mm)
CUSTOM LENGTHS AVAILABLE UPON REQUEST	

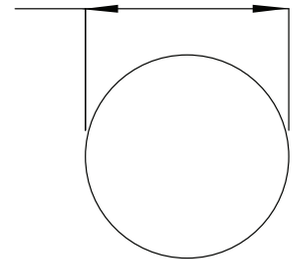
LENS	
XXX =	COLOR
RTP	RED TRANSPARENT
ATP	AMBER TRANSPARENT
GTP	GREEN TRANSPARENT
BTP	BLUE TRANSPARENT
YTP	YELLOW TRANSPARENT
CTP	CLEAR TRANSPARENT

# Product Dimensions



## Recommended Mounting Hole

$\phi 0.171\text{in}$   
[ $\phi 4.34\text{mm}$ ]



Tolerance  $\pm 0.002\text{in}$  ( $\pm 0.05\text{mm}$ )

# Compliances and Approvals

