



FLXR Series 0.400" (10.1mm) Ruggedized Flexible Light Pipe

FLXR Series litepipe™ features a robust anodized aluminum body delivering NEMA 4 protection



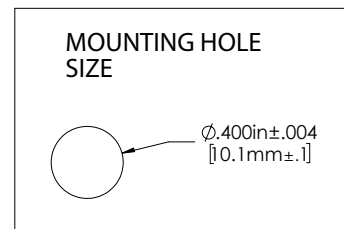
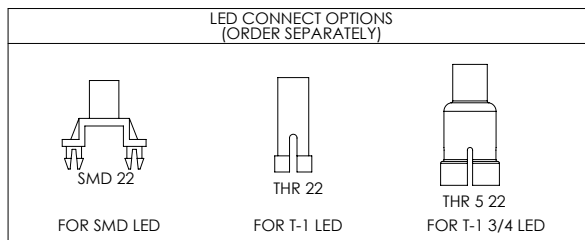
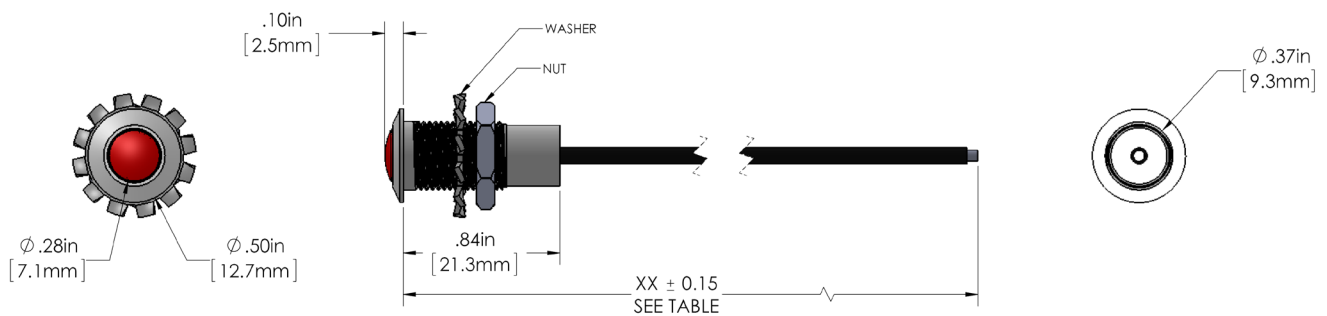
Applications

- aircraft and military
- disinfection and sterilization environments
- electrical control panels
- industrial machinery
- instrument panels
- outdoor signage
- safety applications
- transportation dashboards
- vending and gaming machines

Key features

- designed for harsh and outdoor environments
- wide viewing angle
- low profile for anti-vandalism
- optical core ends polished to ten microns for optimal light transmittance
- resistant to shock and vibration
- ESD protection
- available in black and clear anodized finishes
- five different lens colors available: red, green, clear, blue and amber
- for best results use narrow viewing angle non-diffused LEDs with output greater than 100 mcd
- RoHS compliant

Dimensions



Product specifications

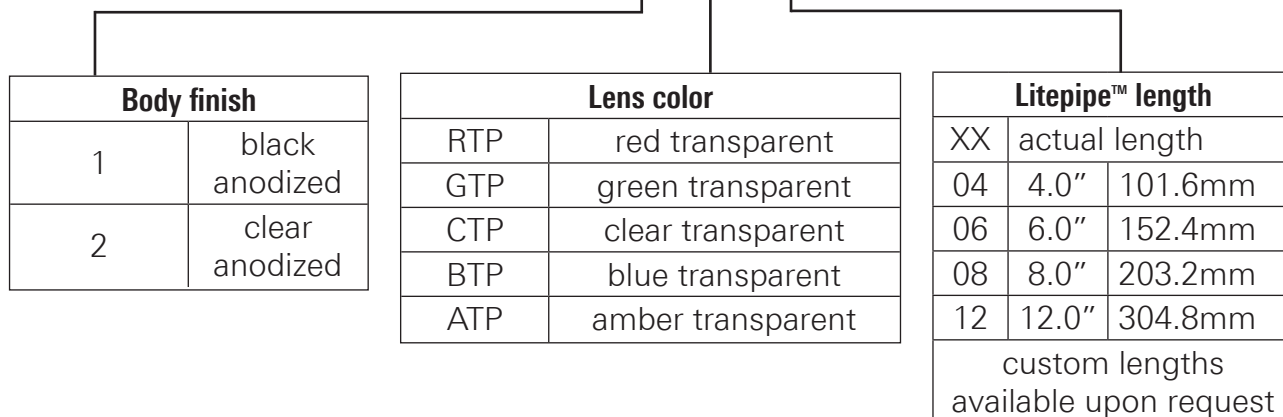
Materials	
body	aluminum alloy
lens	polycarbonate, UL rating 94-V2
washer	steel, zinc plated
retaining nut	aluminum alloy
fiber optic	1.5mm optical core, 2.2mm polyethylene cable jacket
moisture seal	EPDM

Installation specification	
mounting hole	.400±.004 (10.1mm±.1)
panel thickness	.059 (1.5mm) min to .320 (8.1mm) max

Ordering data

FLXR Litepipe™
ordering code (example)

FLXR X XXX XX



Mouser Electronics

Authorized Distributor

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

VCC:

[FLXR1CTP04](#) [FLXR2BTP12](#) [FLXR1GTP08](#) [FLXR1RTP08](#) [FLXR2ATP04](#) [FLXR2ATP06](#) [FLXR2CTP12](#)
[FLXR2CTP06](#) [FLXR2GTP12](#) [FLXR1CTP12](#) [FLXR2GTP06](#) [FLXR2RTP06](#) [FLXR2CTP08](#) [FLXR1ATP12](#)
[FLXR1RTP04](#) [FLXR2RTP08](#) [FLXR1RTP12](#) [FLXR1BTP08](#) [FLXR1GTP04](#) [FLXR1RTP06](#) [FLXR1BTP12](#)
[FLXR2BTP04](#) [FLXR2CTP04](#) [FLXR1GTP06](#) [FLXR2RTP12](#) [FLXR1CTP06](#) [FLXR1CTP08](#) [FLXR2ATP08](#)
[FLXR2GTP08](#) [FLXR1BTP06](#) [FLXR1ATP06](#) [FLXR1ATP04](#) [FLXR1GTP12](#) [FLXR2GTP04](#) [FLXR2ATP12](#)
[FLXR2BTP06](#) [FLXR1ATP08](#) [FLXR1BTP04](#) [FLXR2BTP08](#) [FLXR2RTP04](#)