

## Flexible Light Pipes

## FLP Series



Award winning Flexible Light Pipes were introduced in 1999 to eliminate daughter cards and hard-wired front panel LEDs and to provide designers unmatched flexibility in indicator placement and design.
BivarOpto's patented flexible light pipe technology allows for LEDs to be placed anywhere on a PCB or within an enclosure. Installation is by means of a

## Flexible Light Pipes for Through-Hole and Surface Mount

- Highly Transmissive Optical Grade Materials
- Secure Press-Fit Panel Mounting
- Wide, Ultra-Bright Color Selections
- Through-Hole And Surface Mount Versions
- Wide Selection Of Lens Shapes And Sizes
- Custom Lenses Available (Subject To Quotation And Minimum Orders)
simple press-fit application. Retention is vibration and shock resistant. Non-conducting 94V-0 Polycarbonate lenses protect static sensitive components from accidental ESD damage by eliminating potential contact with circuitry. For more information on Bivar's Flexible Light Pipe technology visit us on line at www.bivar.com.


## Mounting Information:

Front Panel: 0.040 [ 1 mm$]-0.125$ [3.2mm] SMD Adapter Hole Size: $0.094^{\prime \prime}(2.4 \mathrm{~mm})$ diameter $+0.002(0.05 \mathrm{~mm}),-0.000(0.0 \mathrm{~mm})$ on 0.296 " ( 7.5 mm ) centers $\pm 0.002$

## Material Specifications Plastic Optical Fiber:

Fiber Core: PMMA 94-HB
Fiber Cladding: Fluorinated Polymer TFE
Fiber Jacket: 94V-0 PVC Alloy
Material Specifications Housings \& Adapters:
SMFLP: UL 94V-0 rated, Black 6 Nylon
Oxygen Index: +28\%
FLP: UL 94V-0 rated, Black 6 Nylon Oxygen Index: +28\%

## Application Notes:

Available in lengths from $2.5^{\prime \prime}$ [ 63.5 mm ] to $328.0^{\prime}$ [ 100 m ]

After initial captured light loss of approximately $4 \%$ for the fiber and $4 \%$ for the Fresnel detail there is no significant degradation over practical lengths.

Minimum bend radius of fiber is $10 x$ the diameter or 0.800 [ 20.3 mm ]
0603,0805 and 1206 size SMD LEDs are recommended for use with the SMD adapter with minimum brightness levels of 20 mcd .

Ordering Information:

| FLP | $\mathbf{5}$ | $\mathbf{R}$ | $\mathbf{6 . 0}$ | - | $\mathbf{S R}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Series | Lens | Orientation | Length | Color |  |

## Series Choices:

FLP (Through-hole)
SMFLP (Surface Mount Adapter)
Lens Choices:
"Blank" 3 mm clear lens
$5 \quad 7 \mathrm{~mm}$ clear lens
0 oval clear lens

R1 rectangular $2 \times 7$ clear lens
Orientation: (Through-hole only)
R Right Angle
V Vertical
Length:
Expressed in inches from $2.5^{\prime \prime}$ to $3940.0^{\prime \prime}$ $\pm 0.250[6.35 \mathrm{~mm}]$ per $1.0^{\prime}[304.8 \mathrm{~mm}]$

## Color Options and Suffixes:

| Suffix | Color | Peak (nm) | Typ. Vf |
| :--- | :---: | :---: | :---: |
| SR | Super Red | 660 nm | 1.7 |
| SG | Super Green | 568 nm | 2.2 |
| SY | Super Yellow | 585 nm | 2.1 |
| H | High Efficiency Red | 635 nm | 2.0 |
| SA | Super Amber | 610 nm | 2.2 |
| UBW.6K | Ultra Blue | 470 nm | 3.5 |
| UT | Ultra Turquoise | 505 nm | 3.5 |
| UG | Ultra Green | 563 nm | 2.2 |



## Flexible Light Pipes



## FLP Series

## Press-Fit Panel Mount Light Pipes For

 Through-Hole And SMD LEDs- Oval, Square And Round Lens Choices


## FLP Series

3mm Round Lens Cap Assembly


## FLP-5 SERIES

## 7mm Round Lens Cap Assembly



## FLP-0 Series

Oval Lens Cap Assembly For Flexible Light Pipe


## FLP-R1 Series

## Rectangular Lens Cap Assembly For Flexible Light Pipe



## Flexible Light Pipes

## SMFLP Series <br> Flexible Light Pipe SMD LED Adapter

*3mm version shown
(SMD LED sold separately)


## FLPR-XXX SERIES <br> Right Angle Flexible Light Pipe Assembly



## FLPV-XXX Series

## Vertical Flexible Light Pipe Assembly

*3mm version shown


## FLP Series

Functional Diagram



## Flexible Light Pipes

## IP67 Series

## Watertight Panel Mount Assembly

- Certified IP67 Watertight And Splash Proof Design
- Micro-Frensel Lens Focusing And Near $160^{\circ}$ Viewing Angle Patented Technology
- Transports Original LED Intensity Up To 328 Feet (100m)
- Black Anodized Or Nickel Plated Brass Finish


## IP67 Series



## Functional Diagram



## FLP-IR Series

Infrared Round Lens Cap Assembly


RECOMMENDED FOOTPRINT

$\pm .002[0.05 \mathrm{~mm}]$


