

# Fiber Optic Light Guides

Shine a flashlight into one end of either a flexible plastic or glass fiber optic light guide and you will see light coming out of the other end. This ability to guide light from one place to another provides many advantages when applied to industrial photoelectric sensing.

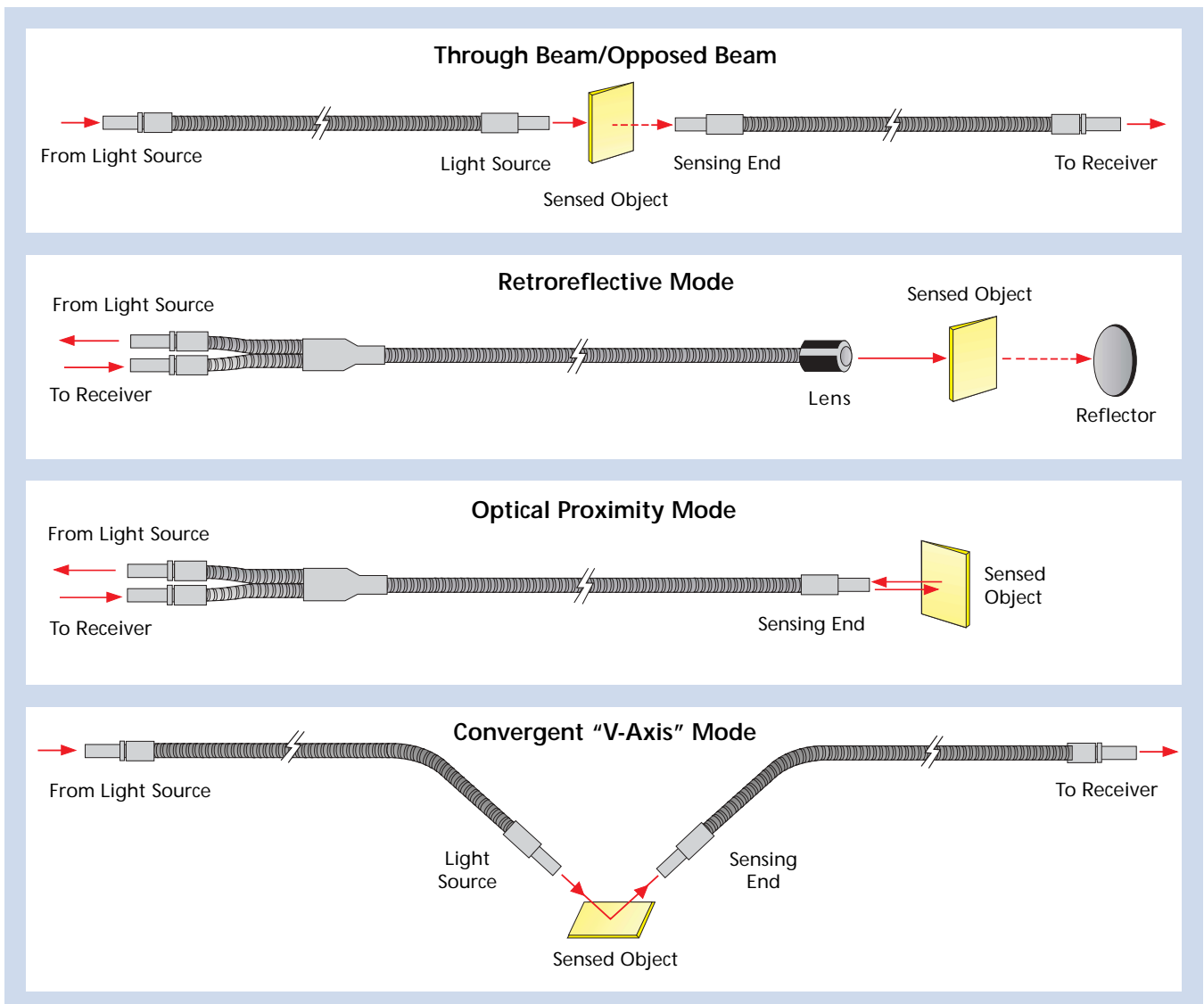
Fiber Optic Light Guides are flexible and small enough to fit into difficult sensing sites. This allows the sensor to be located in a more convenient, remote location—out of harm's way. Fibers are resistant to high temperatures, vibration, condensation, and corrosion.

One of the main advantages of glass fiber optic light guides is that they can be sized and

shaped to provide optical advantages. When fiber optic light guides are utilized, they become the optics of the sensing system.

At the sensing site, the size and shape of the fiber optic bundle carrying the light controls the size and shape of the transmitted light beam. The size and shape of the fiber optic bundle receiving the light beam controls the effective viewing area of the sensing system.

Lenses are available to provide additional control of the transmitted and received light beams. Both Beam Break and Beam Make sensing modes are adaptable to fiber optic sensing.



# Fiber Optic Application *Hints & Tips*

## 1. USING STRAIGHT LIGHT GUIDES

Straight light guides are a bundle of glass fibers, with the same number of glass fibers on both ends.

### • Through-Beam/Opposed Mode Sensing

Straight light guides are used in pairs. One light guide is used to transmit the light from the sensor's light source to the sensing site. Here the light beam is focused, or directed across the area the target is to be passing. The receiving light guide is located on the opposite side, aligned in position to receive the light beam. Then this light guide transmits the received light back to the sensor's photo detector. When a target or object passes through the light beam, the sensor responds to the absence of light and switches its output accordingly. This is called Beam-Break, or through-beam sensing. (See Figure 1-A, page 3-2)

### • Convergent "V" Axis Mode

At times through-beam and proximity sensing won't work for a particular application. By using a pair of straight fibers directed at an object in a "V" configuration, a certain part of the object can be detected. (See Figure 1-B, page 3-2)

## 2. USING BIFURCATED LIGHT GUIDES

Bifurcated light guides start out as one bundle of glass fibers. This single bundle is then split into two separate bundles of fibers at the sensor end, and left as one randomly mixed bundle at the sensing end.

### • Beam Break Sensing or Retroreflective Mode

The sensing tip of the fiber is placed on one side of the detection path with a reflector on the other. The object passes between the fiber and the reflector, breaking the beam and switching the output of the sensor. (See Figure 1-C, page 3-2)

### • Beam Make Sensing or Proximity Mode

One half of the fiber transmits the light to the sensing site. The other half transmits the reflecting or diffusing light off the surface of the target back to the sensor's photodetector. This "proximity mode" sensing is used to sense nearby objects. (See Figure 1-D, page 3-2)

## 3. EXPLOSIVE ENVIRONMENTS **WARNING**

While fiber optics are considered to be intrinsically safe, the sheathing is a hollow tube that could conceivably provide a flame path. However, the photoelectric sensor must be placed into an approved enclosure.

## 4. LONG FIBERS

Glass fibers absorb 10% of the remaining light for each foot of glass the light travels; 15-foot fibers have brighter beams than 20-foot fibers, etc. Fibers can be ordered in longer lengths in 12 inch increments up to 30 feet.

## 5. ROUTING

Avoid sharp bends when routing light guides around machines. A good minimum bend radius is approximately 10 times the jacket diameter.

## 6. WATERPROOF

Liquid inside the fiber's protective jacket will lower transmission. Use PVC mono coil jackets in wet locations.

## 7. REPAIRS

Fiber optics must *never be cut or broken*. Never pull on a fiber optic's protective jacket. They cannot be repaired or spliced. The tips cannot be bent unless specifically noted. They are filled with epoxy, and will break. Abrasion can scratch the face of the fiber optic bundle and lower its performance.

## 8. CLEANING

Avoid dirt build-up on the bundle face. Clean with filtered air, soap and water, glass cleaners, toothbrushes, etc. Avoid abrasives.

## 9. PLASTIC FIBERS

Due to their light transmission properties, plastic fiber optics are recommended for use only with visible light sensors.

## 10. FIBER OPTIC LIGHT GUIDES TEMPERATURE RATINGS

### GLASS FIBERS

#### Standard Fibers

Excess heat above the rated temperature damages the epoxy in the tips, or melts the PVC monocoil jacket.

#### • Flexible Stainless Steel Jacketing

Operating temperatures from -50°F to +525°F (-45°C to +275°C)

#### • PVC Monocoil Jacketing

Operating temperatures from -40°F to +220°F (-40°C to +105°C)

#### High Temperature Fibers

On various tests our High Temperature fiber optics were subjected to Temperatures above 500°C for 10 hours and held its bonding elements without failure.

#### • Stainless Steel Jacketing

Operating temperatures from -50°F to +900°F (-45°C to +480°C)

### PLASTIC FIBERS

#### • Fluorinated Polymer Jacket

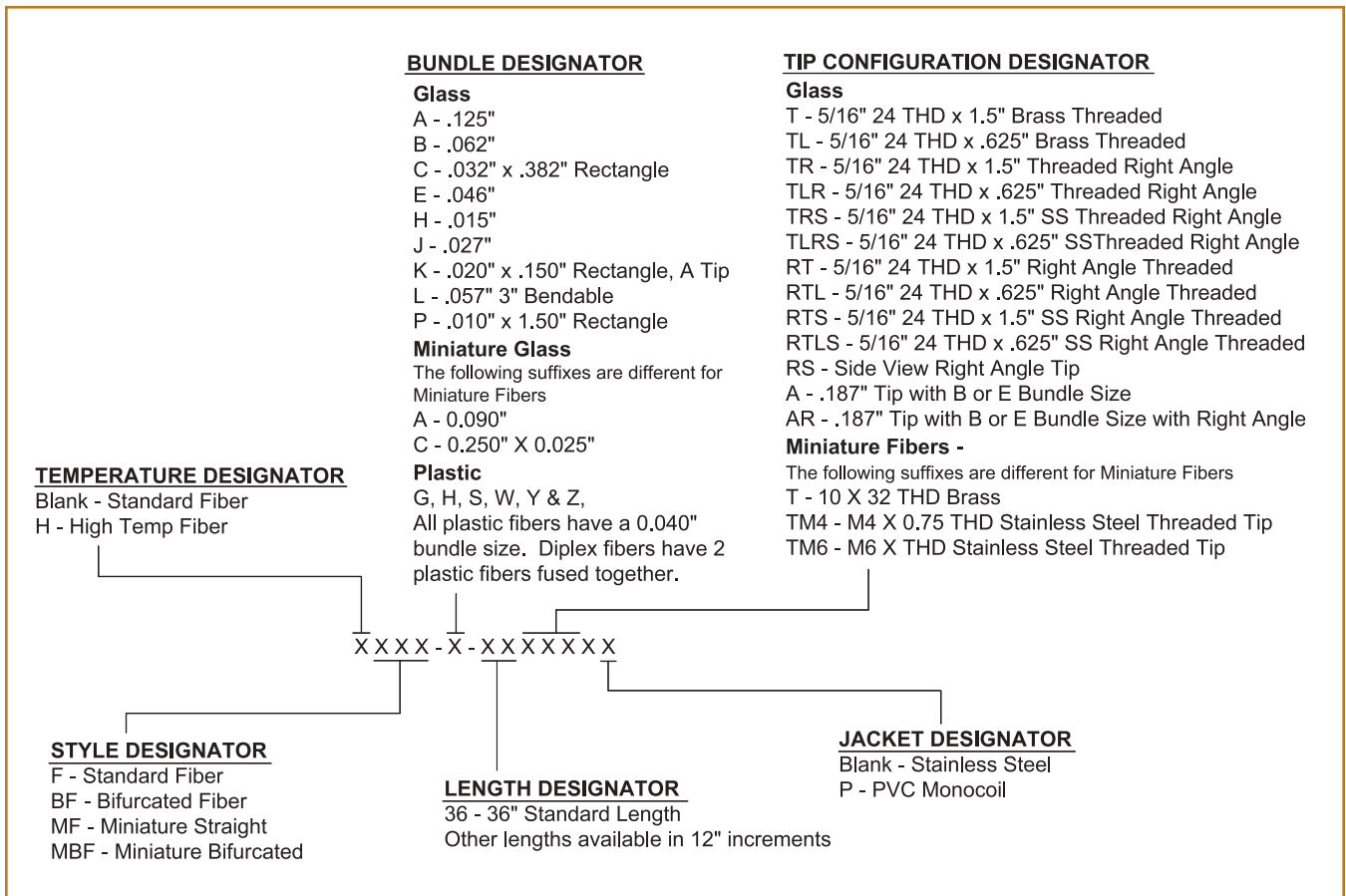
Operating temperatures from -40°F to +185°F (-40°C to +85°C)

# Fiber Optic Light Guides

1. Select mode of sensing best suited to your application; e.g., "straight light guide" for Beam Break/opposed mode sensing, or "bifurcated light guide" for Beam Make/proximity sensing.
2. Determine whether the standard size or the miniature fibers will work best.
3. Select "stainless steel armored cable" for most applications, including high temperatures, or "PVC jacketed monocoil" for wet applications.
4. Select fiber bundle size and shape that optimize the viewing area and provide the greatest amount of contrast deviation as displayed on the CONTRAST INDICATOR.
5. Select the tip configuration that best fits the sensing needs, such as, right angle, straight, stainless or brass threaded (both 1.5" and .625" lengths), or side view.
6. Use the **Glass Fiber Model Number Matrix** below to create the model number that matches your selected sensing mode, jacketing, fiber bundle, size, and tip configuration.

## Plastic Fiber Optic Light Guides

Model numbers for plastic fibers do not fit this matrix. If you have a need for a plastic fiber, look through this section and determine the tip configuration and fiber you require. All plastic fibers have a 0.040" bundle size. Duplex fibers have 2 plastic fibers fused together.



For Fibers under 24" consult the factory.

This section lists only the most popular fiber optic light guides. Many more configurations are also available directly from stock. Consult your local sales representative or the factory with your requirements.

# Fiber Optic Light Guides

## JACKETING FOR FIBER OPTIC LIGHT GUIDES



### **Glass Fiber – Flexible Stainless Steel Armored Cables**

Stainless steel armored cables (Type 302 Stainless) provide maximum protection against shock and abrasion. The interlocked metal hose is both flexible and strong. However, it is not waterproof, oil tight, or vapor proof. Standard operating temperatures from -50°F to 525°F (-45°C to 275°C) High temperature from -50°F to +900°F (-45°C to +480°C)



### **Glass Fiber – PVC Jacketed Monocoil**

PVC jacketed monocoil provides ample protection for most industrial applications. It is a flat-wound steel spring, forming a crush-proof flexible tube around the glass. PVC monocoil fibers are waterproof, oil tight, crush resistant, and very flexible. Operating temperatures from -40°F to 220°F (-40°C to 105°C) Not available in High Temperature. PVC Jacketed Monocoil (Add Suffix "P" to Model Numbers)



### **Plastic Fiber – Fluorinated Polymer Jacket**

Core – Polymethyl Methacrylate (ultra grade) with an allowable bending radius of >17mm. Plastic Fibers should be used only with visible light. Operating temperatures from -40°F to +185°F (-40°C to +85°C)

## CUSTOM FIBERS

Custom Fiber Optics are a **TRI-TRONICS®** specialty! In most cases, we can meet your "special requirements" for customized tip configurations, fiber bundle sizes, and cable lengths, all with quick delivery. All requests for custom fiber optic light guides must include a detailed drawing showing the critical tolerances before a quotation can be provided, to ensure construction requirements and tolerances are within **TRI-TRONICS'** capabilities. **Important: Once a custom fiber optic light guide has been ordered, it cannot be cancelled and light guides are not returnable. Suitability for purpose is not guaranteed.**

## FIBER OPTIC ACCESSORIES

**TRI-TRONICS** carries a full line of Fiber Optic Accessories to complement your selection of fiber optic light guides. Whether you need specialty lenses, reflectors and reflective tape, or mounting brackets, we have it.



# Glass Bifurcated Light Guides

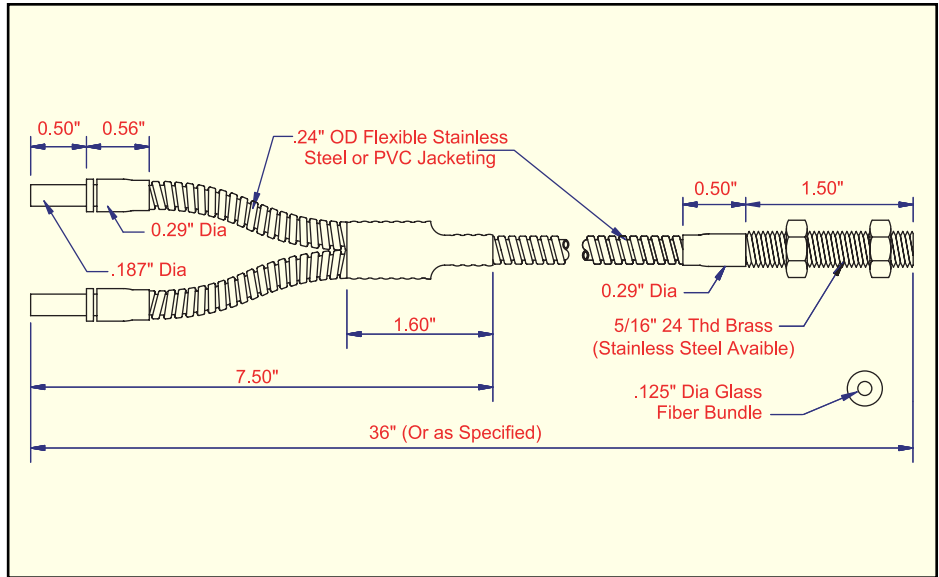
## Straight Threaded Tip Stainless Steel Jacket

| MODEL    | BUNDLE SIZE |
|----------|-------------|
| BF-A-36T | .125"       |
| BF-B-36T | .062"       |
| BF-E-36T | .046"       |
| BF-J-36T | .027"       |



## PVC Monocoil Jacket

| MODEL     | BUNDLE SIZE |
|-----------|-------------|
| BF-A-36TP | .125"       |
| BF-B-36TP | .062"       |
| BF-E-36TP | .046"       |
| BF-J-36TP | .027"       |



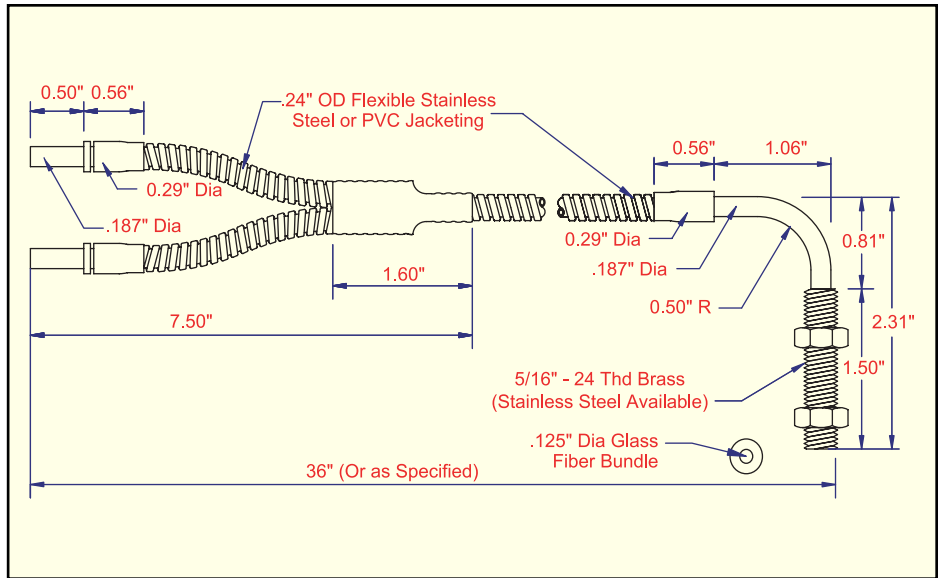
## Threaded Tip, then Right Angle Stainless Steel Jacket

| MODEL     | BUNDLE SIZE |
|-----------|-------------|
| BF-A-36TR | .125"       |
| BF-B-36TR | .062"       |
| BF-E-36TR | .046"       |



## PVC Monocoil Jacket

| MODEL      | BUNDLE SIZE |
|------------|-------------|
| BF-A-36TRP | .125"       |
| BF-B-36TRP | .062"       |
| BF-E-36TRP | .046"       |



## Side View, Right Angle Tip Stainless Steel Jacket

| MODEL     | BUNDLE SIZE |
|-----------|-------------|
| BF-A-36RS | .093"       |



## PVC Monocoil Jacket

| MODEL      | BUNDLE SIZE |
|------------|-------------|
| BF-A-36RSP | .093"       |

