

## **Gooseneck Accessories**

## Part # F.O. Compatibility Features LH-759 BG18 Series, BGT18 Series BGG Series EEG Series (Ex. EEG37) Features 28 mm Focal Legth Lens which concentrates the fiber optic cone of light to provide higher levels of illumination at long stand off distances.

| LH-JUI - Focusing Lens |        |  |  |
|------------------------|--------|--|--|
|                        | Part # | F.O. Compatibility   | Features   |
|                        | LH-501 | 5/16-24 Threaded ID<br>BT6, BT8, BXT6, BXT8 series<br>ET6, ET8, EXT6, EXT8 series<br>EPXT6, EPXT8, EET6, EET8 series | 15 mm Focal Legth Lens which concentrates the fiber optic cone of light to provide higher levels of illumination at long stand off distances. For 5/16-24 threaded light guides. |

| LH-750 - Focusing Lens |        |  |  |
|------------------------|--------|--|--|
|                        | Part # | F.O. Compatibility   | Features   |
|                        | LH-750 | 5/16-24 Threaded ID<br>BT6, BT8, BXT6, BXT8 series<br>ET6, ET8, EXT6, EXT8 series<br>EPXT6, EPXT8, EET6, EET8 series | 28 mm Focal Legth Lens which concentrates the fiber optic cone of light to provide higher levels of illumination at long stand off distances. For 5/16-24 threaded light guides. |

| LH-1050 - Focusing Lens |         |  |  |  |  |
|-------------------------|---------|--|--|--|--|
|                         | Part #  | F.O. Compatibility   | Features   |  |  |
|                         | LH-1050 | 5/16-24 Threaded ID<br>BT6, BT8, BXT6, BXT8 series<br>ET6, ET8, EXT6, EXT8 series<br>EPXT6, EPXT8, EET6, EET8 series | 50 mm Focal Legth Lens which concentrates the fiber optic cone of light to provide higher levels of illumination at long stand off distances. For 5/16-24 threaded light guides. |  |  |

| LH-1055 - Focusing Lens |         |  |   |  |  |
|-------------------------|---------|--|---|--|--|
|                         | Part #  | F.O. Compatibility                                     | Features  |  |  |
|                         | LH-1055 | 1/2-20 Threaded ID<br>BT4, BXT4 Series<br>EEG37 Series | 50 mm Focal Legth Lens which concentrates the fiber optic cone of light to provide higher levels of illumination at long stand off distances. For 1/2-20 threaded light guides. |  |  |

| LH-1100 - Focusing Lens |         |  |   |
|-------------------------|---------|--|---|
|                         | Part #  | F.O. Compatibility   | Features  |
| 0                       | LH-1100 | Fits both .187" & .312" diameter end ferules.<br>BT, BXT Series<br>ET, EET, EXT Series | 50 mm Focal Legth Lens which concentrates the fiber optic cone of light to provide higher levels of illumination at long stand off distances. |

| LH-755 - Focusing Lens |        |                    |   |
|------------------------|--------|--------------------|---|
|                        | Part # | F.O. Compatibility | Features  |
|                        | LH-755 | EEG37 Series       | 28 mm Focal Legth Lens which concentrates the fiber optic cone of light to provide higher levels of illumination at long stand off distances. 1/2-20 Threaded w/ Lock Nut |

| LHP-DF - Diffuser Cap for Focusing Lenses |        |                    |   |  |
|---|--------|--------------------|---|--|
|   | Part # | F.O. Compatibility | Features  |  |
| O   | LHP-DF | LH-759 & LH-755    | Opaque White Diffuser Cap for the LH755 & LH759 lenses. |  |

| LHP-PLZ - Polarizer Cap for Focusing Lenses |         |                 |   |  |  |
|---|---------|-----------------|---|--|--|
|   | Part #  | Compatibility   | Features  |  |  |
| 9   | LHP-PLZ | LH-759 & LH-755 | Polarizer Cap for the LH755 & LH759 lenses.<br>Provides linear polarization of light. |  |  |

| MS-7 & MS-8 - Mounting Stands |                    |                    |   |  |  |
|-------------------------------|--------------------|--------------------|---|--|--|
| ^                             | Part #             | F.O. Compatibility | Features  |  |  |
| 11-1                          | MS-7<br>(Pictured) | EEG37 Series       | Use of two bundles for opposed angles serves to diminish shadows, reduce optical axis glare,  |  |  |
|                               | MS-8               | EEG4 Series        | and provides a constant field of illumination. Individuals can control intensities by varying the distance of the fiber optic output to the object plane. |  |  |