Single and Dual Goosenecks

Flexible obedient, incident illumination for space constrained applications.

Bundle Input: Black Anodized Aluminium
Bundle Sheathing: Chrome or Black Decabon

Product and Performance Characteristics

• Made with chrome plated semi-obedient metal or black decabon semi-rigid gooseneck tubing
• Easily adjustable, precise positioning offers complete control of light placement
• Dual models illuminate workspace with a single light source
• Gooseneck legs placed in opposing positions create near shadow-free illumination
• Standard output ferrules accept spot lenses and polarizing caps (See the Accessories section)
• Model number A08575 is a dual focusing gooseneck that has permanently attached spot lenses, easily focused by turning the knurled lens barrels
• Modified standard and custom configurations are available

Single Gooseneck Specifications

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Tubing</th>
<th>Distal Ferrule Diameter</th>
<th>Active Input Fiber Diameter</th>
<th>Gooseneck Tubing Diameter</th>
<th>Gooseneck Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>A08400</td>
<td>Chrome</td>
<td>.20” (5)</td>
<td>.393” (10)</td>
<td>.47” (12)</td>
<td>18” (457)</td>
</tr>
<tr>
<td>A08410</td>
<td>Black</td>
<td>.20” (5)</td>
<td>.393” (10)</td>
<td>.47” (12)</td>
<td>30” (762)</td>
</tr>
</tbody>
</table>

Dual Gooseneck Specifications

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Tubing</th>
<th>Distal Ferrule Diameter</th>
<th>Active Input Fiber Diameter</th>
<th>Gooseneck Tubing Diameter</th>
<th>Gooseneck Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>A08500</td>
<td>Chrome</td>
<td>.30” (8)</td>
<td>.393” (10)</td>
<td>.47” (12)</td>
<td>18” (457)</td>
</tr>
<tr>
<td>A08575</td>
<td>Black</td>
<td>.30” (8)</td>
<td>.21” (5)</td>
<td>.47” (12)</td>
<td>23” (584)</td>
</tr>
</tbody>
</table>

Dimensions in ( ) are in mm
Gooseneck Specifications

Single Black Gooseneck, A08410

Single Chrome Gooseneck, A08400

Dual Black Gooseneck, A08575

Dual Chrome Gooseneck, A08500

Warning: This product is manufactured with glass fiber. Not for use in cable/hose carrier. Call SCHOTT to discuss moving cable/hose carrier applications.