ColdVision Gooseneck Light Guides

for ColdVision light sources



Gooseneck light guides deliver incident illumination that remains in place after positioning. Generally used to highlight structures through shadows in space-constrained applications, these trusted light guides offer both flexibility and mechanical stability.

Features:

- Flex and stay light guides.
- Available with 1 or 2 branches.
- Available as chrome plated semiobedient metal or black dekabon versions.
- Available as 2-branch Gooseneck plus flexible bundle (Combination Light Guide).
- Available as dual focusing gooseneck with permanently attached spot lenses.
- Focusing optics and filter accessories available.

Advantages:

- Mechanical stability enables longterm usability.
- Flexibility enables precise positioning for complete control of light placement.
- The Combination Light Guide can be stationary, fixed at the microscope post.
- Dual models illuminate a workspace with a single light source.
- Gooseneck legs placed in opposing positions create shadow-free illumination.

Single and Dual Goosenecks

Description	Part No.	Tubing	Distal Ferrule Diameter	Active Input Fiber Diameter	Tubing Diameter	Length
Single Gooseneck	A08400*	Chrome	.20"	393" (10mm)	.47" (12mm)	18" (457mm)
	A08410*	Black	(5mm)			30" (762mm)
Dual Gooseneck	A08500	Chrome	.30" (8mm)			18" (457mm)
	A08575*	Black		.21" (5mm)		23" (584mm)

Combination Goosenecks and Bundles

Description	Part No.	Active Input Fiber	Active Output Fiber Diameter	Tubing Diameter		Length	
				Bundle	Gooseneck	Bundle	Gooseneck
Combination Goosenecks and Bundles	A08520	.30" (8mm)	.21" (5mm)	47" (12mm)	.46" (12mm)	30" (762mm)	18" (457mm)
	A08520.60*					60" (1524mm)	

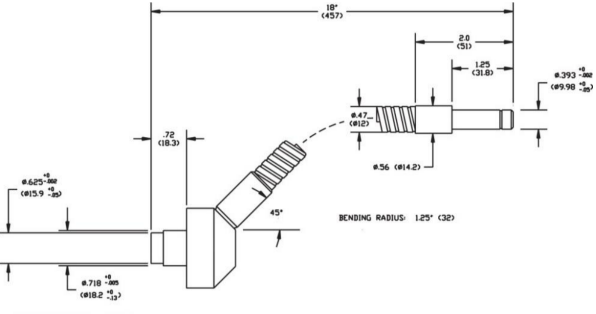
* Made-to-order products

Custom configurations available. Compatible accessories available. See ColdVision-Accessories data sheet.

Version 08.2020

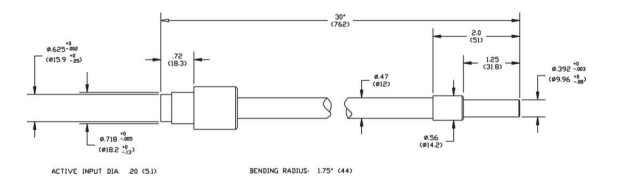
Warning : This product is manufactured with glass fiber. Not for use in cable/hose carrier. Call SCHOTT to discuss moving cable/hose carrier applications.

SCHOTT glass made of ideas



ACTIVE INPUT DIA. .20 (5.1)

Single Gooseneck Chrome, A08400

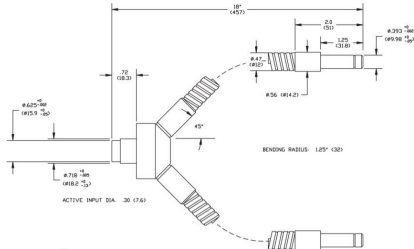


Single Gooseneck Black, A08410

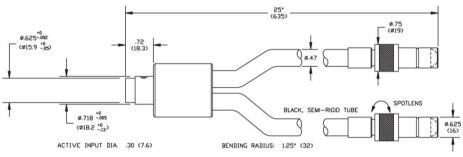
Warning: This product is manufactured with glass fiber. Not for use in cable/hose carrier. Call SCHOTT to discuss moving cable/hose carrier applications.



Dimensions in () are in mm

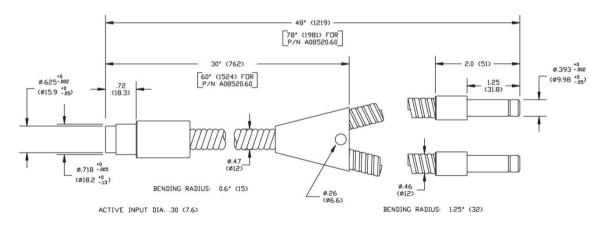






Dual Black Gooseneck, A08575

Combination Goosenecks and Bundles: Dimensions



Combination Gooseneck and Bundle, A08520 - A08520.60

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

All specifications are subject to change without prior notice. This datasheet or any extracts thereof may only be used in other publications with express permission of SCHOTT. $\textcircled{\mbox{\footnotesize SCHOTT}}$ SCHOTT North America, Inc.

Lighting and Imaging SCHOTT North America, Inc. 122 Charlton Street Southbridge, MA 01550 USA Phone: +1 (508) 765-9744 Fax: +1 (508) 765-1299 lightingimaging@us.schott.com www.us.schott.com/coldvision

MicroscopeWorld info@microscopeworld.com | 800-942-0528

