Lightlines

Uniform lines of light ideal for Machine Vision and line scan applications achieving higher uniformity than any LED chips due to position density





Dual Lightlines, A08975



Apertured Lens, A08806, Cylindrical Lens

12" Lightline, A08912

Product and Performance Characteristics

- Calibrated with DDL-bulb to a specified number of gray scale levels (see chart) at a mean of 200 with a gamma setting of 1.0 to deliver optimum uniformity (See reference section for more information on uniformity of fiber optic products)
- Assembly method accurately positions the fiber line within the body on all three planes, to a tolerance of ± .004"(0.1)†, assuring the fiber axis will be parallel with the mounting surface of the body
- Fiber bundle exit locations include back-side (standard exit), back-center, and true-side
- Rugged aluminum body and light source ferrule with black anodized finish, PVC covered metal tubing protects the fiber bundle
- Lightline holders and support products available
- Custom lengths, bundle exits, multiple combinations (dual, quad, etc.) and line widths can be designed for your unique requirements
- Cylindrical and apertured lenses are available for most lightline models (Made-to-Order)

Matrix for A08903 & A08916 Lightline Drawing

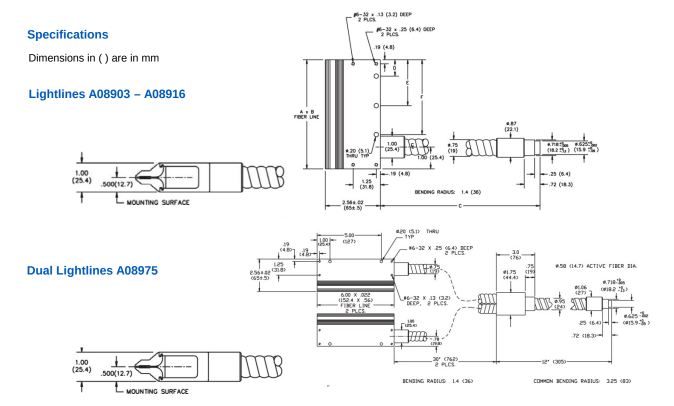
Part No.	А	В	С	D	E	F
A08903	3" (76)	.040" (1.0)	30" (762)	.75" (19.1)	1.5" (39)	n/a
A08904	4" (102)	.036" (.91)	30" (762)	.75" (19.1)	2.5" (64)	n/a
A08905	5" (127)	.040" (1.02)	30" (762)	.75" (19.1)	3.5" (89)	n/a
A08906	6" (152)	.033" (.84)	30" (762)	.75" (19.1)	4.5" (114)	n/a
A08907	7" (178)	.029" (.74)	30" (762)	.75" (19.1)	5.5" (140)	n/a
A08908	8" (203)	.025" (.64)	30" (762)	.75" (19.1)	6.5" (165)	n/a
A08909	9" (229)	.022" (.56)	30" (762)	.75" (19.1)	7.5" (191)	n/a
A08910	10" (254)	.020" (.51)	30" (762)	.75" (19.1)	8.5" (216)	n/a
A08911	11" (279)	.018" (.46)	30" (762)	.75" (19.1)	9.5" (241)	n/a
A08912	12" (305)	.016" (.41)	30" (762)	.75" (19.1)	10.5" (267)	n/a
A08913	13" (330)	.015" (.38)	30" (762)	.75" (19.1)	6.13" (156)	11.5" (292)
Custom	14" (336)	.014" (.38)	30" (762)	.75" (19.1)	6.63" (168)	12.5" (316)
A08915	15" (381)	.013" (.33)	30" (762)	.75" (19.1)	7.13" (181)	13.5" (343)
A08916	16" (406)	.012" (.30)	30" (762)	.75" (19.1)	7.63" (194)	14.5" (368)

Input: Black Anodized Aluminium Body: Black Anodized Aluminium Sheathing: PVC Covered Metal Tubing

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





Lightlines and Lenses Single Line Configuration with 30" Bundle Length and Back-Side Single Exit

Part No.	Line Dimension	Input Active Fiber Diameter	Gray Scale Uniformity^	Part No. for Lens	
	Length x Width			Cylindrical	Apertured
A08903	3" × .040" (76 × 1.02)	.39" (10)†	± 8	*A08823	*A08803
A08904	4" × .036" (102 × .91)	.43" (11)	± 8	*A08824	*A08804
A08905	5" × .040" (127 × 1.02)	.51" (13)	± 8	*A08825	*A08805
A08906	6" × .033" (152 × .84)	.51" (13)	± 8	*A08826	*A08806
A08907	7" × .029" (178 × .74)	.51" (13)	± 8	*A08827	Custom
A08908	8" × .025" (203 × .64)	.51" (13)	± 8	*A08828	*A08808
A08909	9" × .022" (229 × .56)	.51" (13)	± 8	*A08829	Custom
A08910	10" × .020" (254 × .51)	.51" (13)	± 8	*A08830	*A08810
A08911	11" × .018" (279 × .46)	.51" (13)	± 8	*A08831	Custom
A08912	12" × .016" (305 × .41)	.51" (13)	± 8	*A08832	*A08812
A08913	13" × .015" (330 × .38)	.51" (13)	± 10	*A08833	Custom
Custom	14" × .014" (356 × .36)	.51* (13)	± 10	*A08834	Custom
A08915	15" × .013" (381 × .33)	.51" (13)	± 10	*A08835	Custom
A08916	16" × .012" (406 × .30)	.51" (13)	± 10	*A08836	*A08816

Lightlines and Lenses Single Line Configuration with 30" Bundle Length and Back-Side Single Exit

Part No.	Line Dimension	Input Active Fiber Diameter	Gray Scale Uniformity^	Part No. for Lens			
	Length x Width			Cylindrical	Apertured		
A08975	6" ×.022" (152 × .56)	.58" (16)	± 8	A08826	A08806		
Dimensions in () are in mm.							

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/lightingimaging

