



SENKOADL

Senko ADL's New 3.0MP Line Up - Compatible with 1/1.2" Format Sensor

Model Number	MFA1614-3M	MFA2514-3M	MFA3516-3M	MFA5028-3M
Image Format	2/3"	2/3"	2/3"	2/3"
1/1.2" Compatibility	1/1.2" Sony IMX174 Sensor Compatible (2.0 Megapixel)			
Mount	C-Mount	C-Mount	C-Mount	C-Mount
Resolution	3.0 Megapixel			
Focal Length	16 mm	25 mm	35 mm	50 mm
F-Stop	F 1.4—16	F 1.4—16	F 1.6—16	F 2.8—22
Angle of Field (H x V)	30.99° x 23.43°	19.98° x 15.04°	14.74° x 11.08°	10.03° x 7.54°
Iris and Focus	Manual	Manual	Manual	Manual
MTF	<p>F=14MM, F/1.4 DATA FOR 0.4358 TO 0.6563 μm. SURFACE: IMAGE</p>	<p>F=25MM, F/1.4 DATA FOR 0.4358 TO 0.6563 μm. SURFACE: IMAGE</p>	<p>F=35MM, F/1.6 DATA FOR 0.4358 TO 0.6563 μm. SURFACE: IMAGE</p>	<p>F=50MM, F/2.8 DATA FOR 0.4358 TO 0.6563 μm. SURFACE: IMAGE</p>



SENKOADL

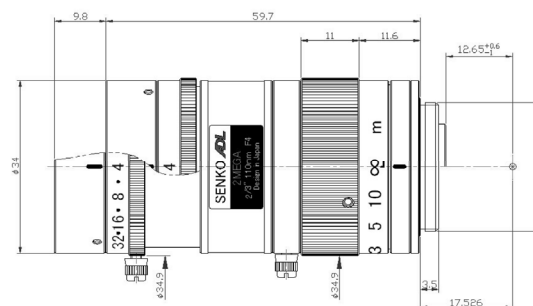
Senko ADL's New 10MP Line Up—4/3" Format

Model Number	VFA2520-10M	VFA3520-10M	VFA5020-10M
Image Format	4/3"	4/3"	4/3"
Mount	C-Mount	C-Mount	C-Mount
Resolution	10 Megapixel		
Focal Length	25 mm	35 mm	50 mm
F-Stop	F 2.0—22	F 2.0—22	F 2.0—22
Angle of Field (H x V)	40.6° x 31°	29.6° x 22.4°	20.9° x 15.7°
Iris and Focus	Manual	Manual	Manual
MTF			



SENKO ADL

Senko ADL's New 110mm 2.0MP—Ideal for ITS Market



Model Number

MMF11040M

Image Format

2/3"

Mount

C-Mount

Resolution

2.0 Megapixel

Focal Length

110 mm

F-Stop

F 4.0

**Angle of Field
(H x V)**

5.2° x 2.9° - 16:9 Aspect Ratio

Iris and Focus

Manual

MTF

F=110mm F/4 $\gamma=5.5$ **AID_CD1**

Object Distance = Infinity Magnification = 0.0

<MTF vs Frequency 160 lp/mm>

