

1/1.8" f12 Fixed Focus Lens MFA118-S12V2

Features

Focal Length: 12mm

Image Format: Support 1/1.8" sensor in maximum, up to 6 MegaPixels.

And 1/2.3" 10MP, 1/2.5" 5MP.

MegaPixels: Ultrahigh resolution with 2.4µm mega-pixel

Resolution: High Resolution, high Contrast, uniform Field Performance **Relative Illumination:** Excellent corner brightness and low distortion

Distortion: Extremely low distortion

Specification

Dimensions



Model No.		MFA118-S12V2		Mount		C-Mount	
Focal Length		12mm		Back Focal Length		11.0 mm in Air	
F NO.		F2.8 - F16		Filter Size		M27 x P0.5	
Max. Image Format		1/1.8" (φ9.4mm)		Distortion		<0.12%	
Angle of View	D	1/1.8"	40.9°	1/2"	36.8°	1/3"	28.1°
	Н		34.1°		29.8°		22.6°
	V		23.2°		22.6°		17.0°
M.o.D		0.1m		Object Dimension at M.o.D	1/1.8"	72.21mm x 48.14 mm	
Weight		55.6g				63.08 mm x 45.21 mm	
Flange Back Length		17.526mm in Air			1/2.3"		
Structure		7 Groups, 8 Elements		Operating Temperature		-10°C — 50°C	
Operation of Iris		Range	F2.8 - F16	Operation of Focus		Range	MOD-INF
Spectral Transmission		AT 436nm-656nmT≥85%					

20.25

