

12MP, 2/3\" ~ 1\" LENSES

HF2518-12M Lens 25mm F1.8 1/1.2" Fujinon

Sensor size up to 1"

- Resolution 12MP
- C-mount



PRODUCT DESCRIPTION

The Fujinon HF-12M lenses can resolve the high resolution of up to 12 megapixels with a pixel pitch of 2.1µm. All models of the new series maintain the high level of even sharpness from the image center up to the corners and compensate for the resolution degradation that typically occurs when changing working distance or aperture value. This enables the consistent delivery of high-resolution images even under varying installation and shooting conditions at the manufacturing frontline.

Despite the high resolution, the lenses surprise with the smallest and lightest body compared to other high resolution lenses that are currently available on the market, measuring only 33mm in outer diameter. Fujinon HF-12M series is available in five models of various focal lengths from 8 mm to 35 mm and is officially designed for 2/3" sensors, but especially the longer focal lengths are applicable on larger sensor sizes of up to 1/1.2" as well. All models offer low-distortion design and small working distances as of 100mm, which makes them suitable for applications with limited space.

SPECIFICATIONS

Aperture Range Max	1.8
Aperture Range Min	22
Distortion	0.02
Filter	30.5
Focal Length	25 mm
Focus	Manual
Focus distance min	100 mm
Iris	Manual iris
Lens Barrel	C-Mount
Pixel size min	2.1 µm
Resolution max	12 MP

Sensor size max	1/1.2"
Type of lens	Standard
Weight	0.085 kg
Viewing Angle (Horizontal) 2/3 "	20
Viewing Angle (Vertical) 2/3 "	15.1

