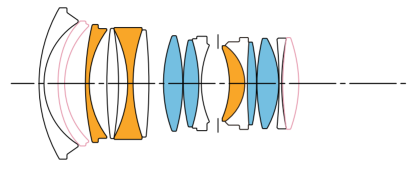
### SIGMA

### SIGMA 24mm T1.5 FF Technical Specifications

#### Lens construction



15 Elements in 11 Groups ☐:FLD ("F" Low Dispersion) Glass ☐:SLD (Special Low Dispersion) Glass ☐:Aspherical Lens

#### **Specifications**

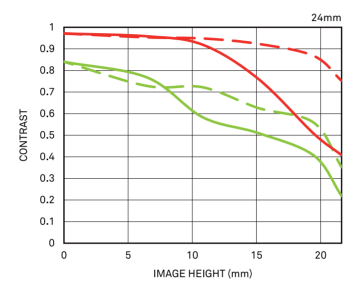
FF High Speed Prime Line		24mm T1.5 FF
Focal Len	gth	24mm
Aperture(T)		T1.5 to T16
Number of Diaphragm Blades		9 (Rounded diaphragm)
Close Focus <sup>1</sup>		0.25m / 10"
Image Coverage		FF Φ43.3mm
Front diameter		95mm
Filter Size		82mm
	EF mount <sup>2</sup>	95mm
Length	E-mount <sup>3</sup>	121mm
	PL mount <sup>4</sup>	87mm
	EF mount	1110g
Weight <sup>5</sup>	E-mount	1170g
	PL mount	1025g
FF <sup>6</sup>		73.7°
S35 <sup>7</sup>		54.3°
APS-C <sup>8</sup>		52.6°

<sup>1</sup> Close focus distance is measured from the image plane 2 Front to EF mount flange 3 Front to E-mount flange 4 Front to PL mount flange 5 Without lens support foot 6 Horizontal angle of view for a full-frame camera aperture (aspect ratio 1:1.5, dimensions 36mm×24mm/1.42"×0.94") 7 Horizontal angle of view for a super 35 digital cinema camera aperture (aspect ratio 1:1.8, dimensions 24.6mm×13.8mm/0.97"×0.54") 8 Horizontal angle of view for an APS-C camera aperture (aspect ratio 1:1.5, dimensions 23.7mm×15.7mm/0.93"×0.62") The specifications are subject to change without a notice.

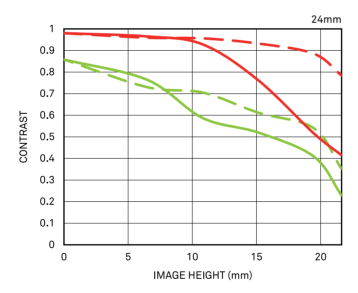
## **SIGMA**

#### MTF chart

#### Diffraction MTF



#### Geometrical MTF



Spatial frequency	S	М
10 lp / mm		
30 lp / mm		

S: Sagittal Line

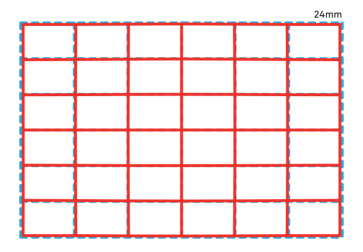
M: Meridional Line

The MTF chart gives the result at the wide-open aperture.

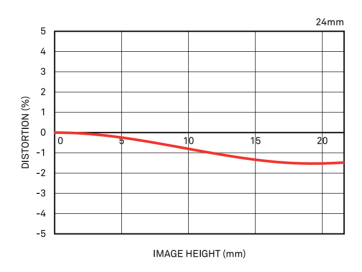


#### **Distortion**

#### Effective distortion



#### Relative distortion



# **SIGMA**

### Vignetting

