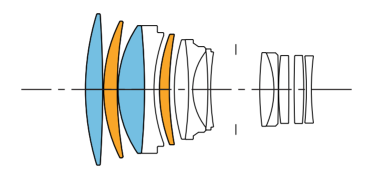
SIGMA

SIGMA 135mm T2 FF Technical Specifications

Lens construction



13 Elements in 10 Groups :FLD ("F" Low Dispersion) Glass SLD (Special Low Dispersion) Glass

Specifications

FF Hig	gh Speed Prime Line	135mm T2 FF
Focal Len	gth	135mm
Aperture	(т)	T2.0 to T16
Number	of Diaphragm Blades	9 (Rounded diaphragm)
Close Foo	cus ¹	0.875m / 2'11"
lmage Co	verage	FF Φ43.3mm
Front dia	meter	95mm
Filter Size	9	82mm
	EF mount ²	114.9mm
Length Weight ⁵	E-mount ³	140.9mm
	PL mount⁴	106.9mm
	EF mount	1505g
	E-mount	1570g
	PL mount	1425g
FF ⁶		15.2°
S35 ⁷		10.4°
APS-C ⁸		10.0°

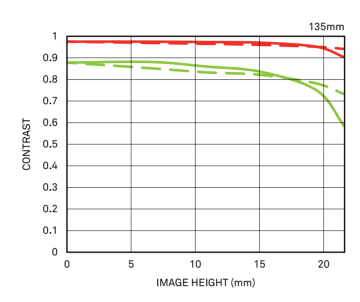
1 Close focus distance is measured from the image plane 2 Front to EF mount flange 3 Front to E-mount flange 4 Front to PL mount flange 5 Without lens support foot 6 Horizontal angle of view for a full-frame camera aperture (aspect ratio 1:1.5, dimensions 36mm×24mm / 1.42"×0.94") 7 Horizontal angle of 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 a 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.



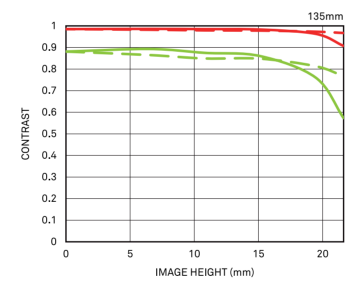
SIGMA

MTF chart

Diffraction MTF



Geometrical MTF



Spatial frequency	S	М	S:Sagittal Line
10 lp / mm			M : Meridional Line
30 lp / mm			The MTF chart gives the result at the wide-open aperture.



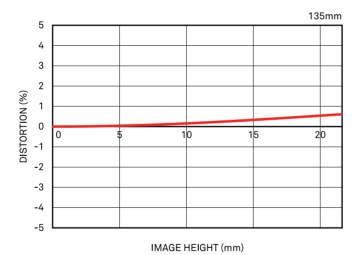


Distortion

Effective distortion

135mm						

Relative distortion



SIGMA

Vignetting

