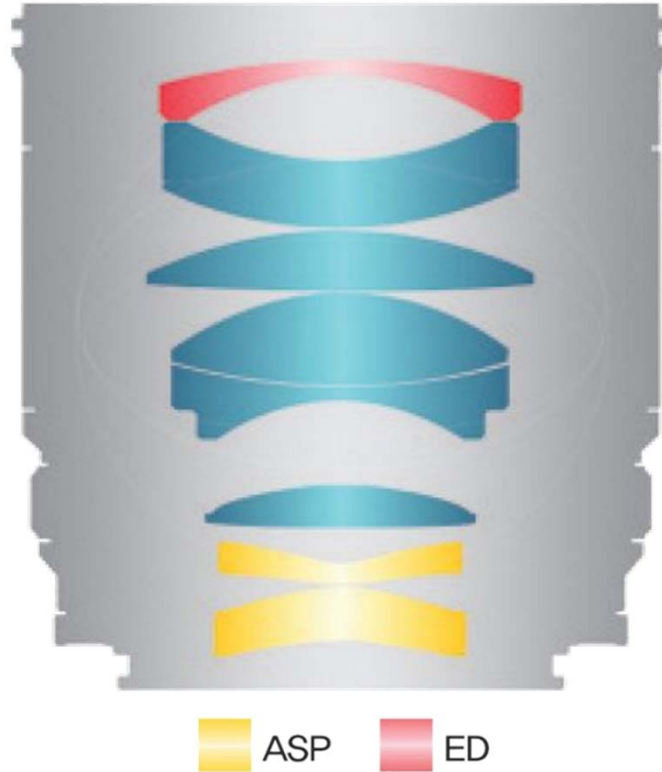


Samyang SMV-35M28C (35mm F1.2)

► Lens Appearance



► Technical Specification

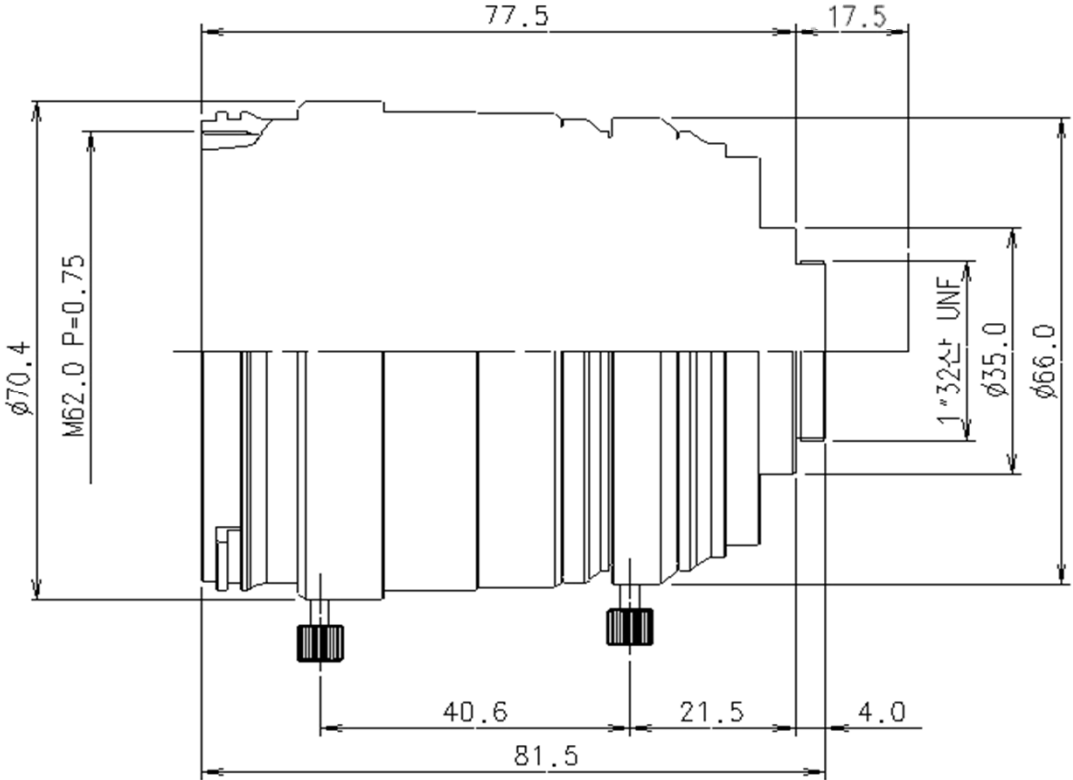
Focal length (mm)	35
Aperture	F1.2 ~ F16
Lens elements/Groups	9/7
Working distance (Min.~Max / mm)	175 ~ 438
Image circle (mm)	28.5
Flange back (mm)	17.526 (C-mount)
M.O.D (form Sensor / mm)	263
Image ratio at MOD	1:8.3
Diameter max (Φ)	70.4
Filter Size (Φ)	62
Rotation angle of focusing ring(inf-∞)	

Working distance	Magnification	W.D (mm)
	0.08x	438
	0.117x	300
	0.2x	175

※ WD calculation

Samyang SMV-35M28C (35mm F1.2)

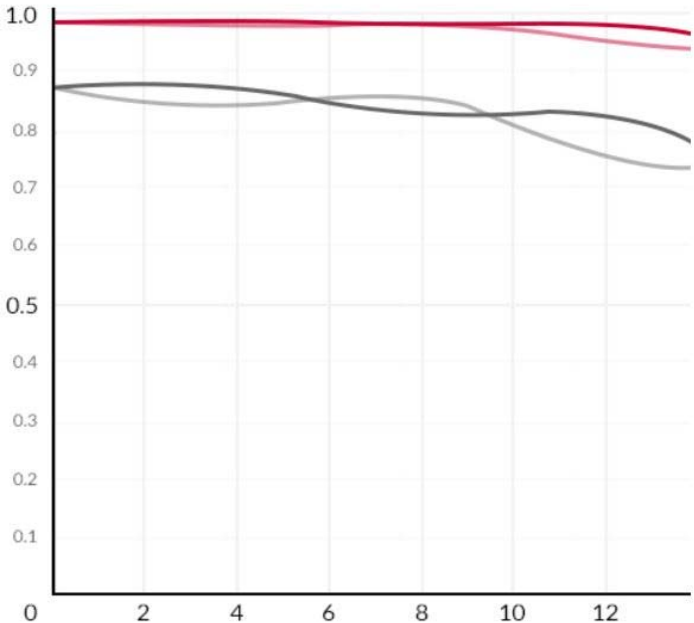
► **Lens Dimension**



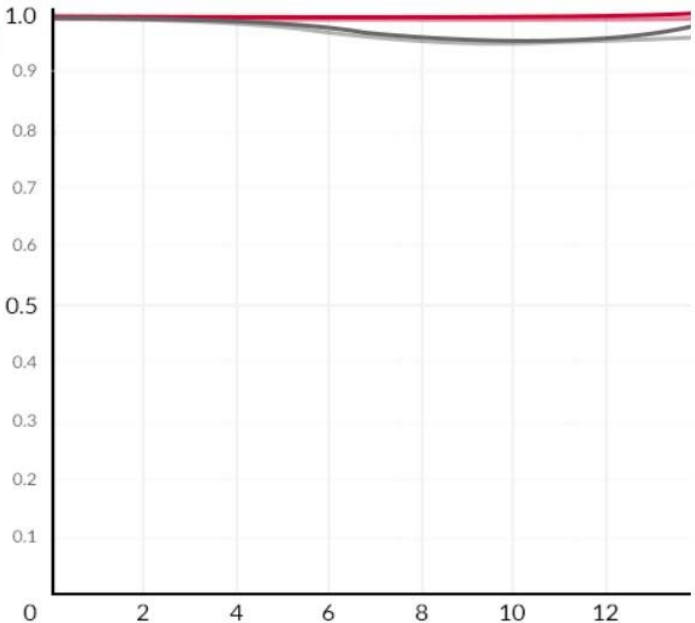
► **MTF Charts**

Resolution	Direction	
	Sagittal	Meridional
10 lines/mm	—	—
30 lines/mm	—	—

MAX. aperture

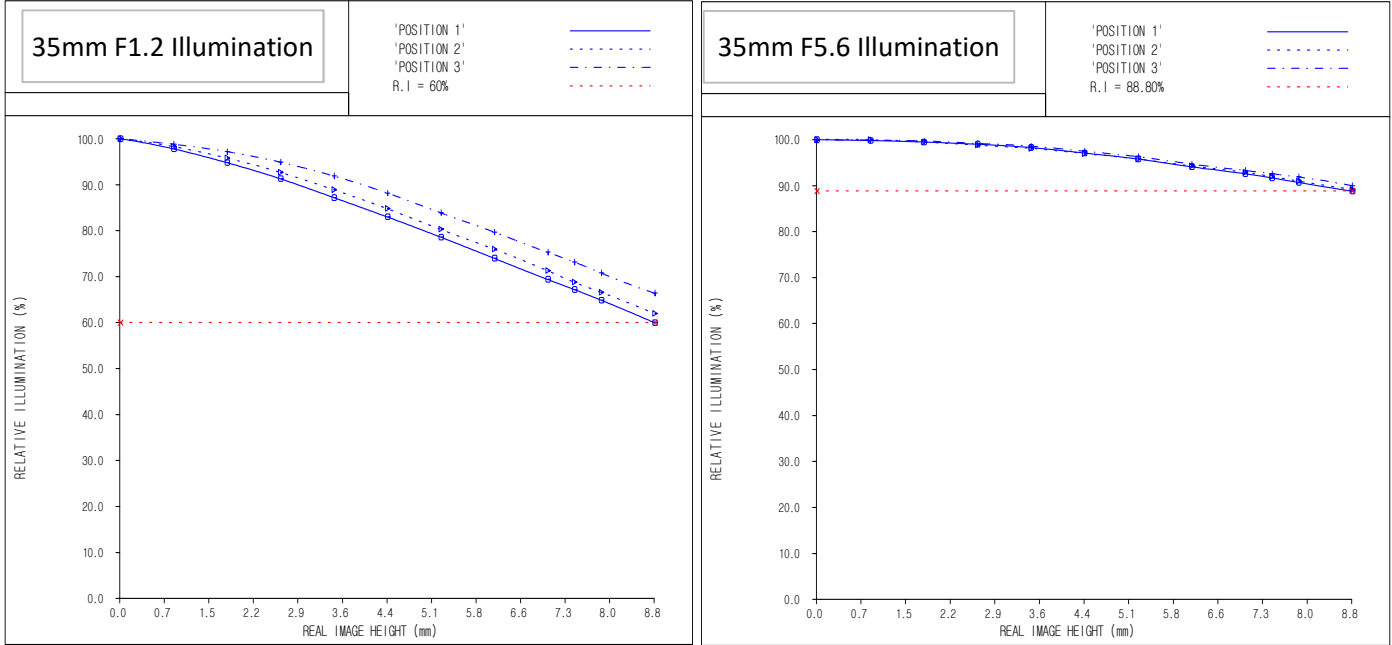


F8

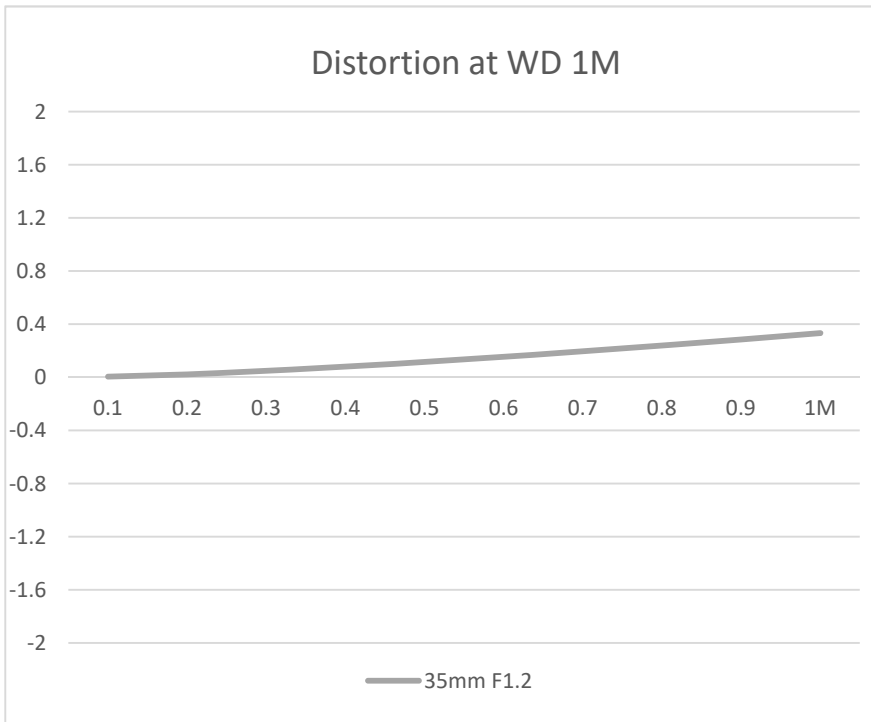


Samyang SMV-35M28C (35mm F1.2)

► Relative Illuminance



► Relative Distortion



* This Distortion data is case by APS-C(28.5mm) Image circle