

FUJINON

	Ver.3.1
Product Name	CF50HA-1
Focal length [mm]	50
(design value)	(51.71)
Iris range (Fnumber)	F1.8-F22
Angle of view	14.1° × 10.6° (1")
	∞ - 400
(from front of lens barrel) [mm]	
Operation of focus	Manual
Operation of iris	Manual
Filter thread [mm]	$M49 \times 0.75$
Mount	C-mount
Weight (approx.) [g]	235
Sensor size (std.)	1" (9.1μm)
Sensor size (max.)	1" (9.1μm)
Back focal length (in air) [mm]	17.81
Flange back [mm]	17.53
Entrance pupil position	1.40
(from Mount) [mm]	
Exit pupil position	-50.48
(from image plane) [mm]	
Front principal point (from Mount) [mm]	-1.86
Rear principal point (from Mount) [mm]	-34.19
Distance between the principal points [mm]	-32.33
TV distortion [%]	0.2
Dimension [mm]	φ51 × 55.5
Chief Ray Angle [°]	8.65
Relative illumination [%]	
(Aperture: F4.0,	97
Image height : at diagonal)	
Relative illumination [%]	
(Aperture: at full open,	61
Image height : at diagonal)	
Operation Temperature Range	-10°C ∼ +50°C
Storage Temperature Range	$-20^{\circ}\text{C} \sim +60^{\circ}\text{C}$
	Focal length [mm] (design value) Iris range (Fnumber) Angle of view Working distance (from front of lens barrel) [mm] Operation of focus Operation of iris Filter thread [mm] Mount Weight (approx.) [g] Sensor size (std.) Sensor size (max.) Back focal length (in air) [mm] Flange back [mm] Entrance pupil position (from Mount) [mm] Exit pupil position (from image plane) [mm] Front principal point (from Mount) [mm] Rear principal point (from Mount) [mm] Distance between the principal points [mm] TV distortion [%] Dimension [mm] Chief Ray Angle [°] Relative illumination [%] (Aperture: F4.0, Image height: at diagonal) Relative illumination [%] (Aperture: at full open, Image height: at diagonal) Operation Temperature Range

These specifications are subject to change without notice.

Entrance pupil position and Exit pupil position are calculated by "chief ray of 60% image height".