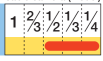


FE185C046HA-1

















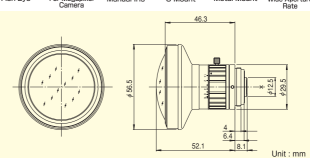


*Photograph is a similar model.

resolution.

- eliminates dead angles and enables effective, wide-area surveillance. Designed with the f-theta system, most
- suited for uniform displaying of images. Allows high-quality image display, partial enlargement, and conversion to ordinary-looking images to be performed easily with imaging software.

support for up to 5 megapixel camera



1/3"

1/4"

Focal Length (mm)		1.4
Iris Range		F1.4 ~ F16
Operation	Focus	Fixed
	Iris	Manual
Angle Of View (H×V)	1/2"	$185^{\circ} \times 185^{\circ} (\phi 4.6 \text{mm})$
	1/3"	185° × 144°47′
	1/4"	144°47′ × 108°35′
Focusing Range (From Front Of The Lens) (m)		∞ ~ 0.1
Back Focal Distance (in air) (mm)		9.70
Exit Pupil Position (From Image Plane) (mm)		-830
Filter Thread (mm)		—
Mount		С
Mass (g)		140
Remarks		With Metal MountWith Locking Knob for Iris



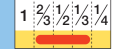






For Security Fish-Eye

FE185C057HA-1



Applicable camera (model)











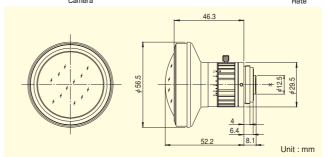






*Photograph is a similar model

- High-resolution design, providing support for up to 5 megapixel camera resolution.
- Super wide angle of 185 degrees that eliminates dead angles and enables effective, wide-area surveillance.
- Designed with the f-theta system, most suited for uniform displaying of images. Allows high-quality image display, partial enlargement, and conversion to ordinary-looking images to be performed easily with imaging software.



1/3"

Focal Length (mm)		1.8
Iris Range		F1.4 ~ F16
Operation	Focus	Fixed
	Iris	Manual
Angle Of View (H×V)	2/3"	185° × 185° (<i>ϕ</i> 5.7mm)
	1/2"	185°01′ × 154°08′
	1/3"	154°08′ × 115°27′
Focusing Range (From Front Of The Lens) (m)		∞ ~ 0.2
Back Focal Distance (in air) (mm)		9.70
Exit Pupil Position (From Image Plane) (mm)		- 61
Filter Thread (mm)		_
Mount		С
Mass (g)		135
Remarks		•With Metal Mount •With Locking Knob for Iris





