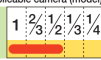


CF25HA-1

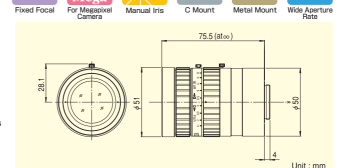
FIXED







- High-resolution design, providing support for up to 1.5 megapixel camera resolution.
- Wide-aperture (F1.4) design achieves
- clear images under low light intensity.
 Low-distortion design achieving accurate image input.
- Robust enclosure resistant to vibrations and shocks. Equipped with locking knobs for the iris and the focus.

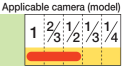


MANUAL

Focal Length (mm)		25	Remarks	
Iris Range		F1.4 ~ F22	With Metal Mount	
Operation	Focus	Manual	With Locking Knob for	
	Iris	Manual	Iris and Focus	
Angle Of View (H×V)	1"	28°43′ × 21°44′	A	
	2/3"	19°58′ × 15°02′		
	1/2"	14°35′ × 10°58′		
Focusing Range (From Front Of The Lens) (m)		∞ ~ 0.1		
Object Dimensions at M.O.D. (HXV) (mm)	1"	65 × 48		
	2/3"	44 × 33		
	1/2"	32 × 24		
Back Focal Distance (in air) (mm)		22.32		
Exit Pupil Position (From Image Plane) (mm)		-140 PVI	amid Imaging	
Filter Thread (mm)		M49 × 0.75		
Mount			11th Avenue Tampa, FL 33605 les@pyramidimaging.com	
Mass (g)		210	ww.pyramidimaging.com	
		w	813-786-3785	

For FA/Machine Vision Fixed Focal

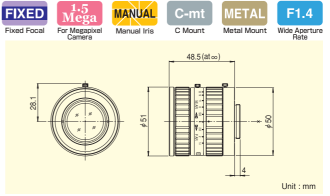
CF35HA-1







- High-resolution design, providing support for up to 1.5 megapixel camera resolution.
- Wide-aperture (F1.4) design achieves clear images under low light intensity.
- Low-distortion design achieving accurate image input.
- Robust enclosure resistant to vibrations and shocks. Equipped with locking knobs for the iris and the focus.



Focal Length	(mm)	35
Iris Range		F1.4 ~ F22
Omawatian	Focus	Manual
Operation	Iris	Manual
A 1 0000	1"	20°43′ × 15°37′
Angle Of View (HXV)	2/3"	14°20′ × 10°46′
(II/V)	1/2"	10°27′ × 7°51′
Focusing Range (From From	t Of The Lens) (m)	∞ ~ 0.2
Object Dimensions	1"	73 × 55
at M.O.D.	2/3"	50 X 38
(H×V) (mm)	1/2"	37 × 27
Back Focal Distance (in air) (mm)		14.99
Exit Pupil Position (From Ir	nage Plane) (mm)	-37
Filter Thread	(mm)	M49 X 0.75
Mount		С
Mass (g)		180

Remarks

- · With Metal Mount
- With Locking Knob for Iris and Focus