V1182-1150-C8RF-EE

LENS, 8MP, 1/1.7", F=11~50MM, F1.4, MOTORIZED





FEATURES

- 8.0MP
- DC auto iris
- 11~50 mm focal length, for many applications
- With CS-mount
- Operating temperature ranges from -30°C to +70°C
- Compact structure, easy to install

Infinova's V1182-1150-C8RF-EE series HD 8.0MP IR zoom lens which features wide aperture of F1.4 and broad focal length of 11-50mm is of many kinds of applications. It is able to work under the condition of -30°C \sim +70°C and have the function of IR correction. Its compact structure makes it easy to install.

TECHNICAL SPECIFICATIONS

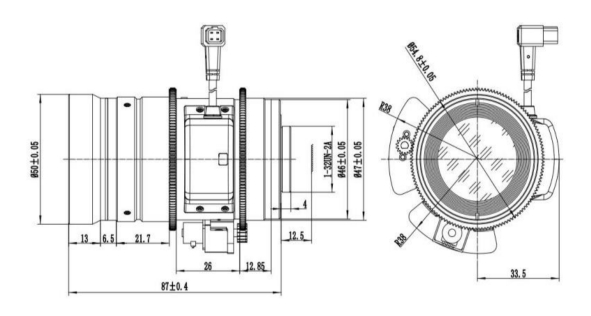
Resolution 8MP 1/1.7" Image format Focal Length 11~50mm Aperture (F/#) F1.4 Mount CS D:47°(W)~10.9°(T); H:36.9°(W)~8.8°(T); Angle of view (D°×H°×V°) V:27.2°(W)~6.6°(T) Optical Distortion -10.7~0.07% (1/1.7") Minimum Object 1.5m Distance (M.O.D)

267±5g Weight Flange BFL 12.5mm **BFL** >8.26mm MBF >6.95mm Yes IR correction Iris: DC Operation Focus: Motorized Zoom: Motorized Operating temperature -30°C ~+70°C

ORDERING INFORMATION

V1182-1150-C8RF-EE Lens, 8MP, 1/1.7", f=11~50mm, F1.4, CS mount, Motorized, IR correction

DIMENSIONS



(Unit: mm)