

AU-VT 0412, 612, 812, 1212 B



DESCRIPTION

Fixed-focal-length lenses offer a fixed viewing angle and are usually used on CCTV cameras on fixed mountings or on scanners.

DC Autoiris Lenses adjust automatically to change in ambient light level to assure a good video image regardless of changes in scene illumination. Autoiris lenses must be used on cameras installed outdoors. Cameras installed indoors should also be equipped with autoiris lenses if the ambient light level varies during periods when the camera is in use.

DC drive lenses contain only the iris drive mechanism and must be used on cameras containing their own autoiris control circuit. DC autoiris lenses are preterminated with a square Din-type connector for fast installation and use with a matching connector.

:: feature

Auto-Iris Type Lens

- **Mount**

CS

- **Operating Temperature**

-20 °C to +50 °C

- **Dimensions W • L (mm)**

Ø 34.5 • 39.8 • 33.0 mm

- **Weight (g)**

45

Model	AU-VT0412B	AU-VT0612B	AU-VT0812B	AU-VT1212B
Focal Length f(mm)	4	6	8	12
Format	1/3i±	1/3i±	1/3i±	1/3i±
Aperture F	F1.2	F1.2	F1.2	F1.2
Horizontal Angle of View (deg)	62°	43.6°	33.4°	22.6°
M. O. D. (m)	0.2	0.2	0.2	0.3

