

V1182-0550-B3R Series

HD 3MP IR Vari-Focal 1/2.7" Lenses w/DC-iris

Infinova[®]
The Integrator's Manufacturer



- **3.0Mpx**
- **1/2.7" image format**
- **DC-iris**
- **10X zoom**
- **CS Mount**
- **5~50mm vari-focal length, capable of multiple applications**
- **Compact structure, easy to install**

Infinova's V1182-0550-B3R series HD 3MP IR Vari-Focal 1/2.7" Lens which features wide aperture of F1.5 and broad focal length of 5~50mm is of many kinds of applications. It has excellent color reproduction and high image continuity. With its innovation design, it has been widely used in surveillance market. Besides, its compact structure makes it easier to install.

Technical specifications

Model	V1182-0550-B3R
Image Format	1/2.7"
Lens Mount	CS
Focal Length	5(Wide)~50mm(Tele)
Aperture	F1.5, ±5%
Angle of View(H×V×D)	Tele: 66.9°×58.5°×33.0°; Wide: 7.7°×6.7°×3.3°
Total Length	88.18mm
Maximum total radiation Angle	<10°
Back Focal Length	94.71mm(with 1.4mm CG)
Focus Range	1.5m~INF
Front Lens Barrel Size	56mm
Wavelength Range	440nm~1000nm
Iris/IR Filter	DC motorized iris
Rohs/Green Design/WEEE	Support

Ordering information

V1182-0550-B3R Lens, 3.0 Mega pixels, f=5~50mm,
F/1.5, DC-iris, 1/2.7 inch, CS

Dimensions

