

Berneer®

50m-IR Varifocal Vandal proof Dome Camera (Shape B)

Features

- 4.5 inch, IR-Vandal proof Dome camera
- Day/night with IR filter
- 9-22mm varifocal fixed iris lens
- External adjustment for zoom and focus
- $\Phi 8 \times 36$ PCS IR LED, Longest IR distance: 50 meters
- IR LED turned on or off controlled by CDS
- Suitable for indoor use



Models

BN-0350QHL/SS-A	540 TV lines, 1/3" Sony Super HAD CCD, 0.1Lux, SONY 2613 DSP
BN-0350QHL/SN-A	540 TV lines, 1/3" Sony Super HAD CCD, 0.1Lux, NEXTCHIP DSP
BN-0350HHL/SS-A	480 TV lines, 1/3" Sony Super HAD CCD, 0.1Lux, SONY 2613 DSP
BN-0350HHL/SN-A	480 TV lines, 1/3" Sony Super HAD CCD, 0.1Lux, NEXTCHIP DSP
BN-0350EHL/SN-A	450 TV lines, 1/3" Sony Super HAD CCD, 0.1Lux, NEXTCHIP DSP
BN-0350DHL/SS-A	420 TV lines, 1/3" Sony Super HAD CCD, 0.1Lux
BN-0350DHL/HH-A	420 TV lines, 1/3" Sharp CCD, 0.5Lux
BN-0450DHL/HH-A	420 TV lines, 1/4" Sharp CCD, 0.5Lux

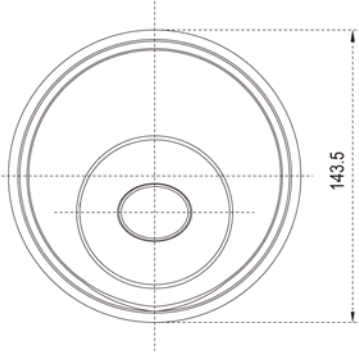
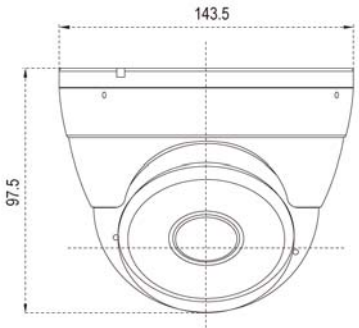
Specifications



Horizontal Resolution	540/480/450/420 TV Lines available
Electronic Shutter	PAL=1/50 -1/100,000 sec, NTSC=1/60 -1/100,000 sec
Pixel	540/480 TV lines PAL: 752×582,NTSC: 768×494(H ×V)
	450/420 TV lines PAL: 500×582,NTSC: 510×492(H ×V)
Lens	9-22mm varifocal manual iris lens
IR Distance	50 meters

IR Status	Light below 10 Lux, CDS automatically open
Power Supply	DC12V
Power Consumption	425-508mA
Dimension	143.5×97mm(Φ×H)
Net Weight	1.14kg
Operating Temperature	-10 ~ 50°C (Relative Humidity: 95% max.)

Dimension

Back View	Side View
 <p>Technical drawing showing the back view of a circular device. The drawing includes a central circular element surrounded by concentric rings. A vertical dimension line on the right side indicates a diameter of 143.5 mm. Dashed lines represent the center and horizontal/vertical axes.</p>	 <p>Technical drawing showing the side view of the device. The drawing illustrates the profile of the device, including a top flange and a central lens area. A horizontal dimension line at the top indicates a diameter of 143.5 mm. A vertical dimension line on the left side indicates a height of 97.5 mm. Dashed lines represent the center and horizontal/vertical axes.</p>