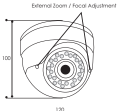
DSIRHRV/W

Vandal Resistant IR Dome Camera

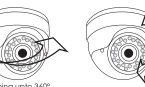


Designed for areas that are prone to attack, the DSIRHRV/W is enclosed in a vandal resistant and weatherproof housing. The robust design of the DSIRHRVmakes it a highly visible camera that can act as a deterrent in hostile environments.

This high-resolution ball dome comes complete with 36 in-built IR LEDs and CCD sensor. Amongst a wide array of functions, the DSIRHRV features an external zoom/focal adjustment for ease of setup.







1/3"

Resolution Colour 600 Lines Sensitivity Mono 0 Lux

Number of Infra Red LEDs 36

20 ~ 25m IR Range

4 - 9mm Varifocal Lens Size

12V DC Voltage

Max. 550mA Power Consumption

120(Ø) x 96(H)mm Dimensions

Approx. 740g Weight

Other Features

- Auto White Balance
- Auto Gain Control
- Back Light Compensation
- 360° "eyeball adjustment"

Image Pick-up Device	1/3" Sony Super HAD CCD
Total Pixels	795(H) x 596(V) PAL
Effective Pixels	752(H) x 582(V) PAL
Scanning System	2:1 interlaced 625 lines
Scanning Frequency	15,625KHz (H) / 50Hz
Shutter Speed	1/50~1/100,000 PAL
Sync System	Internal
Resolution	600 TV Lines
Video Output	VBS 1.0V p-p Composite (75 Ohm)
White Balance	ATW
BLC	ON

Flickerless	OFF
AGC	ON
S/N Ratio	More than 50dB
Minimum Illumination	O Lux for Infrared Lighting Conditions
IR Range	20 - 25M
LED Quantity	36PCS
Lens	4-9 mm Varifocal IR Lens
Operating Temp	-10°C to 50°C
Power Consumption	DC 12V 70mA (Max: 550mA)
Dimensions	120(W)mm x 96(D)mm
Weight	Approx. 740g



DSIRHRV-BASE

The DSIRHRV-BASE/W is ideal for applications requiring a DSIRHRV/W to 'stand-off' a wall to increase the field of view along a wall.



