

HD 1080P

Professional Hybrid (HD 1080P, 960H) PTZ IR Speed Dome Camera



XHC1080S27IRN

- Full HD 1080P & HD 960H Resolution
- 4.7-84.6mm (3.2 to 50°) Lens
- 150m Smart IR Night Vision
- · Advanced Wide Dynamic Range
- · High-speed Digital Slow Shutter
- 3D Digital Noise Reduction
- Weatherproof (IP66 Rated)





Features

The XHC1080S27IRN is the latest AHD Full High Definition (1080P) Technology. It features a unique design that eliminates IR bounce back completely and enhances the IR range to a maximum of 150m. The IR LEDs feature smart IR technology, allowing them to offer clear images without IR bright spots even at short distances. For more intensive work, the 27x Zoom lens ensures that objects far away can be seen in even greater detail. The unit comes ready fitted with a wiper to ensure perfect pictures whatever the weather.

Supplied ready for wall mounting, a variety of optional mounting brackets are available for pole, ceiling or corner mounting the camera. The built in fan and heater allow the camera to be used inside or outside, even in harsh weather conditions.

Technical Specifications

XHC1080S27IRN

Brand XVISION
Model Number XHC1080S10IRN

Style Pan Tilt Zoom Speed Dome Camera

 Weather Resistant
 Yes (IP66 Rated)

 Vandal Resistant
 Yes

 Mounting Type
 Wall or Ceiling

 Montaning Type
 127x370x227

 Dimensions (WHD in mm)
 127x370x227

 Weight (kg)
 5.0

 Warranty
 1 Year Warranty

Sensor Type 1/2.8" Sony 2.43 Megapixel CMOS

DSP Type Xvision X3K DSP

DSP Functions Sens-up, Wide Dynamic Range, Noise Reduction, Defog, DPC, Mirror

MD, Privacy Zone, Automatic Gain Control, White Balance

 Resolution
 HD 1080P (AHD 2.0) / AHD 720P / HD 960H (Analogue)

Minimum Illumination 0.0003 Lux (0 Lux IR On)

Night Vision 150m Lens Type Zoom 4.7-84.6mm Lens Size 6-49° Viewing Angle Operating Voltage 12v DC Suggested Power Supply 12v DC 1250mA Video Output **BNC Socket** Audio Output No DC Socket Power Input RS485 Control Yes

All specifications shown are subject to change without notice, please confirm up-to-date details when ordering. All network specifications and recording times are based upon theoretical scenarios.

Actual performances will vary depending on external factors. No liability will be accepted by Y3K for any errors or omissions in this information. All relevant trade marks acknowledged. © Y3K (Europe) Limited 2015