

Professional Hybrid (HD 1080P, 960H) WDR IR Bullet Camera



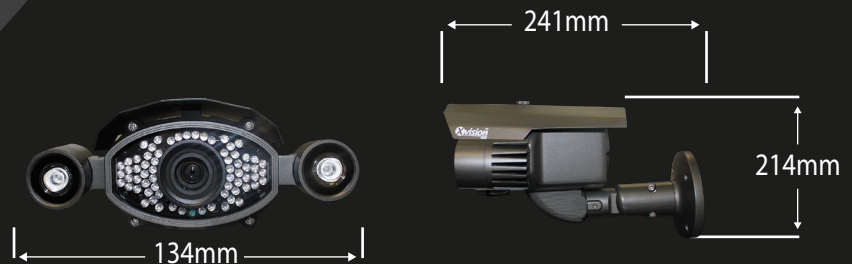
Camera Front



Camera Side

XHC1080BN

- Full HD 1080P & HD 960H Resolution
- 6-22mm (12 to 33°) Varifocal Lens
- 120m Smart IR Night Vision
- 12m Number Plate Recognition
- Advanced Wide Dynamic Range
- High-speed Digital Slow Shutter
- 3D Digital Noise Reduction
- Weatherproof (IP66 Rated)



Features

The ultimate Full High Definition IR night vision camera, features the very latest Xvision AHD 1080P technology for outstanding image quality and features. For superb images in complete darkness this is the camera to beat, the XHC1080BN Long Range IR Camera is designed for any premises requiring a high quality super-high resolution camera offering outstanding reliability and the best picture quality in its class.

The XHC1080BN Hybrid Bullet Camera allows you the option of Full HD 1080P resolution image or a 960H Conventional 1000 TVL image enclosed in a stylish bullet camera enclosure giving you the ultimate flexibility on installation. The camera is designed for Outdoor use and features a super-HD 5 Megapixel lens 6-22mm lens for 12 to 33° viewing angles. It automatically switches from Colour to B/W in low-light conditions for optimum Day/Night performance and features energy efficient infrared LEDs for up to 120 metres night vision in complete darkness.

Technical Specifications

XHC1080BN

Brand	XVISION
Model Number	XHC1080BN
Style	Bullet Camera
Weather Resistant	Yes (IP66 Rated)
Vandal Resistant	No
Mounting Type	Wall or Ceiling
Dimensions (WHD in mm)	134x214x241
Weight (kg)	1.10
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	120m Smart IR Night Vision
Lens Type	Vari-focal
Lens Size	6-22mm
Viewing Angle	12-33°
Operating Voltage	12v DC - 800mA
Suggested Power Supply	12v DC 1250mA
Video Output	BNC Socket
Audio Output	No
Power Input	DC Socket
RS485 Control	No

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

■ DISTRIBUTED BY



Xvision (UK)

Unit 2 Valley Point, Beddington Farm Road, Croydon, Surrey, CR0 4WP
Tel: 0208 689 9999 Fax: 0871 222 143 Web: www.xvision.com