





This camera features a water resistance rating to IP66 The camera will operate down to 0-lux, courtesy of 24 infrared LEDs mounted behind a protective glass shield. These IR LEDs automatically trigger-on under low light levels and turn off when suitable levels of light are present. The effective range of the infrared illumination is 10 metres - making the camera ideal for low light-level entrance surveillance, alleyway monitoring, balcony and patio surveillance or any area where suitable covering is unavailable. The camera will also revert to B&W at night utilising the effectiveness of B&W performance in low light conditions.

The camera housing is made of a lightweight alloy and is supplied with a swivel mount base and mounting screws. A removable light/rain shield is also included to provide basic protection to the CCD lens from the elements when mounted outside.

Unit supplied with 20m of cable and power supply.

SPECIFICATIONS

Connections: 12VDC / 2.1mm, Video BNC

Sensor: 1/3" Sony CCD Pixels: 512 (H) x 582 (V) Resolution: 550 TV Lines Lens Angle: 88 degrees

Min. Lux: 0.8 Lux / F2; 0 Lux (10M IR On)

S/N: > 48dB (AGC off)

Shutter Speed: 1/60 to 1/1,000,000 sec Power Required: 12VDC +/- 10%

Current Draw: 80mA (IR off), 240mA (IR on)

I/R Range: Up to 20 metres Dimensions: 65 (D) x 120 (L)mm

Weight: 430g

Video Output: 1.0V p-p Composite, 75 ohm



42 Botany Rd Alexandria NSW 2015 PHONE: 1300 130 508 FAX: (02) 9698 5476 www.australsurveillance.com.au ABN 85 388 051 001 MASTER SECURITY LICENCE No. 408916063