

PRODUCT

TOC400 - B&W Infrared LED Enhanced Super Low Light Bullet with a choice of 4mm or 6mm Lens

The TOC400XIR with 20 IR LED's offers clear Enhanced Night Time Viewing for larger areas up to 20m or even 25m square dependant on reflective surfaces. This camera is a superb Night Viewing Tool whilst still offering clear and well defined Daytime Observation.



Key Features:

- Sony 1/3" Enhanced Exview CCD.
- 20 IR LED's for 25~30m viewing at night.
- Mounting Bracket included.
- 2m Integrated Video and Power cable.
- Low light sensitivity 0.003 lux or 0.00 lux within led range up to 25m.
- Choice of 4mm or 6mm lenses.
- Auto Electronic Shutter.
- Composite Video Output.
- 12V DC Regulated Power.

DETAILS

A powerful Super Low Light camera built into a miniature Weather Resistant IP66 rated Housings using Sony 1/3" Enhanced Exview technology. This model offers a choice of two lens viewing angles and a Mounting Bracket is included with each unit.

ADDITIONAL INFORMATION

AES	1/50~1/100,000 sec
AGC	Auto
Accessories Available	10m / 20m / 40m High Grade Flexible Video & Power Extension Cables
BLC	Auto
Connection Cable	2m BNC + DC (integral)
Dimensions	97mm(L) x 52.5(D)mm
Gamma Correction	0.45
Horizontal Resolution	400 + TV lines
Image Sensor (CCD)	1/3" Sony Exwave HAD (Exview)
Lens	Fixed Iris choice of 4mm / 6mm
Minimum Illumination - Colour	0.003 lux @ f2.0
Minimum Illumination - Mono	0.000 lux
Model	TOC400XIR Super Enhanced 20 IR LED Camera
Power Consumption	500mA max
Power Source	12V DC Regulated
S/N Ratio	48 db +

Scanning System	CCIR
Sync System	2:1 internal
Video Output Signal	1.0vp-p, 75 ohms negative
Weight(Cameras)	500g
Within Range of IR LEDs	30m