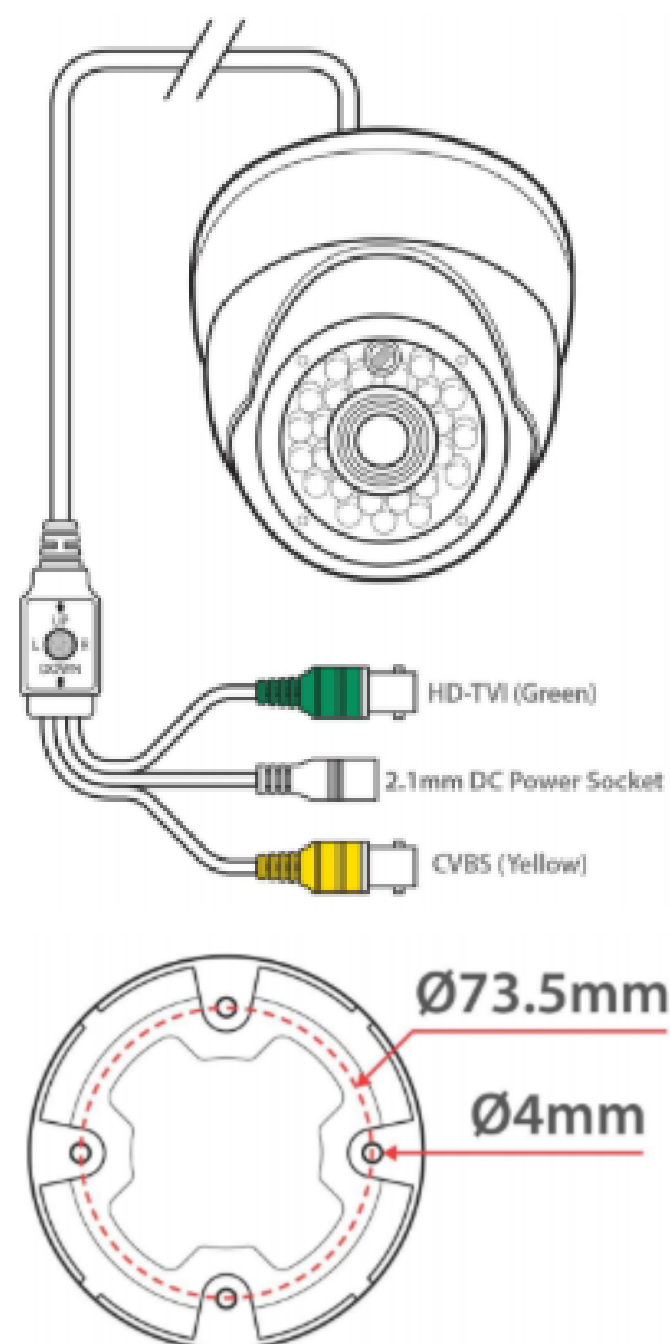


Fixed Lens Camera

Fixed Lens Camera - Feature packed in a sleek but tough external housing.



Key Features

- Simultaneous Dual HD-TVI & Analogue Outputs
- 20pc IR LED with 15M Range
- True Day-Night Mechanical IR Filter
- Digital 16x Zoom
- 3D Digital Noise Reduction
- 3.1MP 4.5mm Fixed Lens
- External Anti-vandal Metal Body - IP66 Rated
- Low Voltage 15V DC Operation
- Wide Dynamic Range
- 0 Lux

Product Description

Ever popular external IR eyeball camera with a fixed 3.6mm lens for recording 10800p HD-TVI images. The CS500 has a HD and analogue output making it a smart option for both upgrades and new system installs. The eyeball camera has a 3.1 Mega Pixel 4.5mm fixed lens suitable on a large number of installs. This superb high performance camera features a 1/28 inch 2.1 Mega Pixel Sony image sensor for capturing stunning 1080p HD images, a true day-night mechanical IR filter, 16x digital zoom, Wide Dynamic Range to maintain optimum light levels in bright and dark areas of the image and 3D digital noise reduction. The eyeball camera can be installed externally or internally and can be ceiling or wall mounted.

Technical Specifications

Camera	
Image sensor	1/2.16" 3.1MP
Lens Type	3.1MP 4.5mm Fixed
Privacy Masking	24 Zone
Build	Metal
Dimesions	95mm (Dia) x 88mm (H)
Day & Night	Yes
WDR	Yes
Video	
Resolutions	1080p / 720p
Video connection	HD
Pan/Tilt/Zoom	16x
Day/Night Switch	BLC & HLC
OSD Menu	Multi-language
Noice Reduction	DNR
White Balance	Yes
Electrical	
Input Voltage	15V DC
Current Consumption	350mA (IR On)
Other Info	
Operating conditions	-30°C ~ +60°C
Storage Conditions	-30°C ~ +60°C
IR Range	15m+
InfraRed LEDs	24
Color options	Grey, white and black
Waranty	2 years advanced replacement warranty
Ordering Info	
CS500	

Available accessories



5 x Fixing Screws



5 x Wall Plugs

Disclaimer

The technical specifications contained are given in good faith as being accurate but due to a continued program of improvement may change from time to time without notice. We apologise for any inconvenience due to changes of specification or errors and omissions within this document. Copyright 2018

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