

Colour / Mono CCD Camera

FAC 550

- True Day / Night with Sony 1/3" Super HAD Sensor
- Mechanical IR Cut Filter
- Colour / mono switching automatically or manual switching
- Horizontal Resolution 550TVL
- On Screen Display for Set Up Purposes
- Remote Setup Via RS422 / RS485
- Video Controlled Iris or Direct Drive Iris
- Compatible with Pelco P / D & LG Protocols
- Special Functions, Flickerless, Mirror, Line Lock, Privacy Masking



Description

This new plettac Security series of high performance economic True Day / Night cameras, offers excellent price / performance ratio.

The Automatic Electronic shutter has large control range adapting smoothly to changing light conditions. The AGC circuit amplifies the signal in case of low light environment. The white balance circuit can be set to Automatic or manual adjustment for optimal colour reproduction.

The FAC550 uses the highly acclaimed Sony Hyper HAD CCD sensor, with 550 lines of horizontal resolution, this camera offers pin sharp images more inline with more expensive cameras. Using the universally accepted RS422 / RS485 data communications the camera is compatible with Pelco P/D and LG protocols as standard.

FAC 550



Technical Data

Video Standard	PAL /CCIR Interlaced
Video Output	1 Vpp CVBS @75 Ω (BNC)
Sensor Type	1/3" Super HAD CCD
Effective Pixels	752 (H) X 582(V)
Video Signal Processing	Internal DSP
Horizontal Resolution	550 TVL
Sensitivity	0.8lux F2.0 Colour, 0.05lux Mono
Flickerless	ON /OFF
Lens Mount	C/CS
Gamma	0.45
Lens Control	DC Direct Drive (DD) Video Drive (AI)
White Balance	Auto / Indoor/Outdoor/Manual/Push Auto
Electronic Shutter	1/50 – 1/100,000
AGC	Auto / Manual
SNR	more than 48dB
Back Light Compensation	On /Off (Level & Area Adjustable)
Day & Night (ICR)	AE/Sensor/Day/Night
Sync Systems	Internal / Line Lock
Camera Title	Up to 16 Characters
Mirror	On/Off
Privacy Masking	8 Privacy Areas (Area Size Adjustable)
Positive / Negative	On /Off
Remote Control	RS422/RS485, Compatible with Pelco P/D & LG
Operating Voltage	12Vdc/24VAC
Power Consumption	4.1W Max
Temperature Range	-10° C to + 50°
Dimensions (mm; L x W x H)	130.6 x 66 x 52

Design & Specifications are Subject to Change without Notice