**CCTV CAMERAS**

**Pan Tilt Zoom Dome 470TVL**

**MODEL CODE**

CCTV2E02

**FEATURES**

- Colour Speed Dome Camera, 22X optical zoom with 16X digital zoom, Colour EX-View HAD
- 360° Continuous Pan Rotation, Variable speed 1~300°/sec
- Day & Night IR Cut Filter Change Mechanism
- On Screen Display (OSD)
- 128 present points, Remote Control via RS-485
- Built-in 16 Alarm Inputs and one Relay Output
- In-Ceiling or Surface installation application
- Power supply required 12V DC ± 10% / 1.1A

**Pan Tilt Dome 470TVL**

**MODEL CODE**

CCTV2E85

**FEATURES**

- Colour Sony Super HAD dome camera
- Board Lens 3.6mm / F2.0 (optional: 2.5/4.3/6/8/12/16mm)
- Support 6 preset groups (up to 16 preset points)
- Remote control via RS-485 interface
- Control Command PELCO D&P protocol
- Built-in 1 alarm input
- Using external IR receiver kit can control up to 9 devices
- Package includes: Dome Camera, IR Receiver, IR Controller
- Power supply required 12V DC ± 10% / 1A

**Waterproof Infrared 20M**

**MODEL CODE**

CCTVQ8SL2

**TYPE**

3.6mm, 470 TVL

**FEATURES**

- Infra-Red waterproof colour camera with a SONY 1/3" Super HAD CCD sensor
- Built-in board lens 3.6mm
- Infra Red distance 20M
- Horizontal Resolution 20M TV lines
- Waterproof rated to IP 55
- Output connectors BNC 75 ohms + power
- Power supply required 12V DC ± 10% / 420mA

**Waterproof Infrared 50M**

**MODEL CODE**

CCTV2F1SL56

**TYPE**

6mm, 470 TVL

CCTV2F1SL512

12mm, 470 TVL

**FEATURES**

- Infra-Red waterproof colour camera with a SONY 1/3" Super HAD CCD sensor
- Built in board lens 6 /12mm models
- Infra Red distance 50M
- Horizontal Resolution 50M TV lines
- Waterproof rated to IP 55
- Output connectors BNC 75 ohms + power
- Power supply required 12V DC ± 10% / 1.55A

**Day & Night Hi-Res 470 TVL**

**MODEL CODE**

CCTV2E02

**FEATURES**

- PIR Hidden style colour camera with a SONY 1/3" Super HAD CCD sensor
- Built in board lens 3.7mm
- Horizontal Resolution 380 TV lines
- Output connectors BNC 75 ohms + power
- Power supply required 12V DC ± 10% / 342mA
- Lens not included, purchase separately

**PIR Hidden Style 380 TVL**

**MODEL CODE**

CCTV2512A

**TYPE**

3.7mm, 380 TVL

**FEATURES**

- PIR Hidden style colour camera with a SONY 1/3" Super HAD CCD sensor
- Built in board lens 3.7mm
- Horizontal Resolution 380 TV lines
- Output connectors BNC 75 ohms + power
- Power supply required 12V DC ± 10% / 200mA

**Day & Night Hi-Res 550TVL**

**MODEL CODE**

CCTV493DR

**DSP, 550TVL**

CCTV493DRX

**Ex-View, 550TVL**

**FEATURES**

- Day & Night DSP/Ex-View Hi res Colour camera with a SONY 1/3" Super HAD CCD sensor
- Ex-View produces a better picture than DSP at night
- Colour turns into B/W when low illumination
- Horizontal Resolution 550 TV lines
- Output connectors BNC 75 ohms + power
- Power supply required 12V DC ± 10% / 200mA

**Bullet Style Camera 330 TVL**

**MODEL CODE**

CCTV27393

**TYPE**

3.6mm, 330 TVL

CCTV27396

6mm, 330 TVL

CCTV27398

8mm, 330 TVL

CCTV273912

12mm, 330 TVL

**FEATURES**

- Bullet style colour camera with a SONY 1/4" Super HAD CCD sensor
- Built in board lens 3.6/6/8/12mm models
- Horizontal Resolution 330 TV lines
- Weatherproof
- Supplied with mounting bracket
- Output connectors BNC 75 ohms + power
- Power supply required 12V DC ± 10% / 200mA

**Waterproof Infrared 10M**

**MODEL CODE**

CCTV2B493

3.6 mm, 380 TVL

CCTV2B496

6 mm, 380 TVL

CCTV2B498

8mm, 380 TVL

CCTV2B4912

12mm, 380 TVL

**FEATURES**

- Infra-Red waterproof colour camera with a SONY 1/3" Super HAD CCD sensor
- Built in board lens 3.6, 6, 8, 12mm models
- Infra Red distance 10M
- Horizontal Resolution 380 TV lines
- Waterproof rated to IP 55
- Output connectors BNC 75 ohms + power
- Power supply required 12V DC ± 10% / 292mA

**Day & Night Hi-Res 470TVL**

**MODEL CODE**

CCTV2E85

**TYPE**

8mm, 470 TVL

CCTV2E85D

12mm, 470 TVL

**FEATURES**

- Day & Night DSP Hi res Colour camera with a SONY 1/3" Super HAD CCD sensor
- Colour turns into B/W when low illumination
- Horizontal Resolution 470 TV lines
- Output connectors BNC 75 ohms + power
- Power supply required 12V DC ± 10% / 250mA

*** Lens purchased separately