ONE PRODUCT... ONE DOME/PTZ



RVX28-IR RVX28-IR-W(wiper)

All X-SERIES cameras can be configured as either conventional Domes or Ball type Pan & Tilts. Cameras are supplied as Domes, but can easily be transformed to Pan & Tilts by removing the Dome Top Cover.

In-built IR provides up to 100 metres illumination at Zero Lux. Wiper options available.

Dome Configuration.

X-series domes all have flat toughened glass windows providing superior optics compared to plastic Domes. Unlike conventional Domes the Xseries Cameras can see above the horizon without the video picture being clipped by the Dome top.

Ball PTZ Configuration.

X-Series Ball PTZ can be inverted and tower mounted. This mounting option provides full 360 vision.



Redvision CCTV Ltd, 17 Highview, High Street, Bordon, Hampshire, GU35 0AX, UK

ONE PRODUCT... ONE DOME/PTZ



RVX28-IR RVX28-IR-W(wiper)

Key Features

- · Cameras supplied as Dome-Easy convert to PTZ
- · Rugged Aluminium casting and toughened window
- 0.1/second to 200/second for precise control
- · 28X Sony FCB Camera Module
- · Up the Coax and 485 control options

- 100 presets,8 tours, alarm options
- Privacy, 24 programmable zones
- Wiper option available
- Versions available without IR

Specification

Camera Module FCB-EX980FP, 28 X module 530 TV lines, Colour/mono TDN,

IR Illumination:

IR Wavelength 830nm (other wavelengths to special order)

Range Up to 100 metres.

Mechanical:

Material Powder coat die cast aluminium. Toughened glass window

-35°C to + 50°C. IP 66. Environment

Weight 7Kg.

Telemetry:

RS 485 Pelco P, Pelco D,

Coaxial BBV.

Power Supply Options:

RV-PSU 110-240V input. 24VDC 2A output. **RV-PSU-ALM16** PSU including 16 alarm inputs.

RV-PSU-ALM16-W PSU with 16 alarm inputs and wireless PIR interface.

Order Codes

RVX28-IR X-Series Dome/PTZ Camera with built in IR.

RVX28-IR-W X-Series Dome/PTZ Camera with built in IR and Wiper.













RV-POLE

RV-SWAN

RV-WALL

RV-TOWER

Redvision CCTV Ltd, 17 Highview, High Street, Bordon, Hampshire, GU35 0AX, UK