

# CMOR D3

The **CMOR D3 IR Dome** features super-reliable stepper motor drive, new high resolution cameras and high-power infra-red (IR) lamps that focus IR light wherever the camera is directed. Now in its third generation, the proven CMOR design provides reliability together with smooth, fast movement and clear images, day and night.



### **Features**

- High power IR ilamps for 200 metre Diameter IR Coverage
- High Resolution 550TVL Sony Camera
- 3D Noise Reduction
- Wide Dynamic Range
- IR Focus Correction
- Image Stabilizer
- High Sensitivity Camera
- Fast, Smooth and Super Reliable Stepper Motor Drive
- Automatic Protocol Detection
- Automatic Baud Rate Detection
- Automatic Camera Address Detection
- No DIP Switches to Set
- 255 Presets, 16 Tours, 30 Privacy Masks
- Advanced Electronics and Software
- **Enhanced Preset Programming**
- Auto Preset Learning Mode
- Auto Tour Learning Mode
- Multiple Tour Scheduling
- Easy Tour Editing
- Super-smooth Privacy Masks
- Easy-to-use Menu Structure
- IP66 Power Supply
- Mounting options include Wall, Corner, Pole, Swan-Neck, Pendant, Ceiling, Custom
- **Dual Camera Versions**
- Sun and Rain Visor Option
- 16-input Alarm Option

### Overview

The innovative CMOR® design provides up to 200m diameter viewing in complete darkness. The highly efficient and focussed IR lamps track the dome movement ensuring full 360° pan and 90° tilt coverage.

Cutting edge design enables the CMOR® IR Dome to be extremely energy efficient whilst significantly reducing light pollution.

The amount of light directed to the scene being viewed would require huge amounts of lighting using the old 'flood' approach.

This means that not only is the picture and range much improved, but the CMOR® IR Dome is greener too, using up to fifty times less energy than alternative solutions.

## **Order Codes**

- 1	$\Box$	M	$\sim$	$\sim$	$\sim$	
- 1	$\Box$	IV	ı	u	ᆫ	5

Vi-D318 18:1 zoom, 830nm IR Vi-D328 28:1 zoom, 830nm IR Vi-D336 36:1 zoom, 830nm IR

## **Dual Camera IR Models**

18:1 zoom, 830nm IR, Dual camera Vi-D318D Vi-D328D 28:1 zoom, 830nm IR, Dual camera Vi-D336D 36:1 zoom, 830nm IR, Dual camera

## **Accessories**

Vi-B2D

Vi-PSU1 Vi-AL1	CMOR Dome Power Supply, IP66, 24VDC 16-input alarm module	
Vi-B2 Vi-B3 Vi-B4 Vi-B5 Vi-B6	Wall bracket and 3m cable Pendant mount (380mm) with 4m cable Swan neck mount with 4m cable Corner adaptor for wall bracket Pole adaptor	
Vi-B8	Ceiling adaptor. Total height including dome is 320mm	
Vi-B9	Sun and rain visor. Reduces glare and effer	

Wall bracket and 3m cable for dual camera

Vi-B3D Pendant mount (380mm) with 4m cable for dual camera dome

Swan neck mount with 4m cable for dual

Vi-B4D camera dome

Vi-CAB1/20M 20m cable for wall bracket Vi-CAB2/20M 20m cable for swan-neck/pendant Vi-CAB3/20M 20m dual camera cable for wall bracket Vi-CAB4/20M 20m dual camera cable for swan-

neck/pendant





# CMOR D3

### **Technical Data**

Camera(s)

Camera Sony Colour/monochrome Ex-View HAD 1/4" CCD PAL,

440,000 pixels

Colour sensitivity 0.1lux (recommended 100 to 100,000 lux)

Monochrome sensitivity 0.01lux

Optical zoom x18 x28 Resolution 550TVL 550TVL 550TVL 55.8°-2.1° Anale of view (horiz) 48° - 2.8° 57.8° - 1.7° 3.5 - 98mm 4 - 74mm 3.4 - 122mm Focal length Aperture F1.4 to F3 F1.35 - F3.7 F1.6 - F4.5

Digital zoom

Other features Backlight compensation, 3D noise reduction, wide dynamic

range, image stabiliser

IR Illumination

Light sensing, schedule timer, manual IR Control

IR wavelength options 830nm (semi covert) 200m diameter Night time coverage

**Mechanics** 

Pan speed 0.02 to 360°/sec Tilt speed 0.02 to 200°/sec

Pan angle 360° continuous pan rotation

Pan limits a left and right limit may be programmed

+5 to -90° Tilt angle

Pan/Tilt to zoom ratio Menu programmable realation between zoom and rate

Physical and Environmental

Vandal resistant cast aluminium dome and polycarbonate Material

hemisphere

Operating temperature -35°C to 50°C

Environmental

Finish Grey (RAL 7035), black and other colours on request 190mm hemisphere diameter, 260mm high, 250mm max Dimensions

width (including IR lamps)

**Telemetry** 

Auto protocol sensing

Videoswitch VXP4, PelcoD, PelcoP, Vista, auto-sensing RS485 protocols

Addressing 1 to 255, auto-sensing, confirmed via menu Baud rate 9600, 4800 or 2400 baud, auto-sensing

RS485 Termination Set via menu

Coax telemetry BBV compatible (auto sensing)

**Features** 

Dual camera option Indepenent video output and zoom control

Easy-to-use on-screen menu Menu Dynamic privacy zones 30 zones, smooth movement

255, auto-set mode for easy setting of multiple presets Presets

16 tours, up to 64 presets each Tours

Tour schedule A different tour (or preset) may be set for each hour of day Dwell and Speed Independent dwell time and speed on each preset position

Preset resolution  $0.02^{\circ}$ 

Camera/Preset titles 16 alphanumeric characters

Gain 8 steps, HF Lift 8 steps, menu controlled Video launch amplifier

Password Protection Yes, 3 levels Photocell Inbuilt Fan Yes Heater

Quick mount/release The dome hooks safely onto the mount without the need of a

safety wire; secured using a hand-operated tightening wheel

Manufactured in the UK Origin

Power

Power requirement 24V DC @ 2A (24V AC option available)

**Options** 

Alarm Module 16 alarm inputs, alarm relay output, fits in power supply Power supply 240Vac in, 24V DC @2.5Amps out, 142 x 232 x 95mm Mounting brackets Wall, corner, pole, swan-neck, pendant, custom

### **Accessories**

Vi-PSU1 Power Supply (shown with Vi-AL1 Alarm module fitted)



Vi-B2 Wall mount bracket



Vi-B3 Pendant mount



Vi-B4 Swan neck mount



Vi-B5 Corner adaptor



Vi-B6 Pole mount adaptor



Videoswitch, Ocean House, Redfields Industrial Park, Redfields Lane, Church Crookham, Hants GU52 0RD www.videoswitch.co.uk



