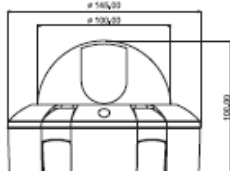
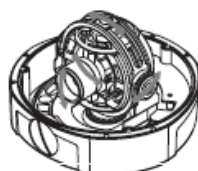
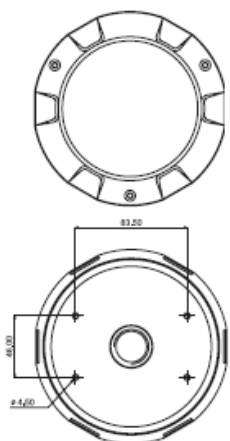


New Range Sony™ CCD Vandal Resistant Domes Professional PVF Series Varifocal Domes

High Resolution Vandal Resistant Domes with Integrated Privacy Masking, Motion Detection, x128 Sens-Up & Super Digital Noise Reduction (SDNR)

PVF560AI - 2.8~11mm AutoIris VariFocal



Main Features:

- High Resolution Sony SuperHAD 560TVL CCD
- On Screen Display - Menu/ Set-Up
- SDNR - Super Digital Noise reduction
- 4 Zone Integrated Privacy Masking
- 4 Zone Integrated Motion Detection
- 3 Axis Multi-Gimbal - Vertical/ Horizontal
- Low Lux: 0.3/ 0.0002 using 128x Sens Up
- Selectable Sens-Up Limit x2 ~ x128
- Mirror Function - Selectable
- Fully Armoured Vandal Resistant Housing
- Engineer Test Monitor Output

Professional Vandal Resistant Dome with On-Screen programming, Super Digital Noise Reduction, Integrated 4 Zone Motion Detection & Privacy Masking. This camera also incorporates a selectable x2~x128 Sens-Up module for high definition low-light image capture. On Screen Display & Engineer Test Monitor Output for easy set-up & configuration. Optional Wall Bracket available - PVF12BKT.

Inside the vandal proof housing is a High Resolution 560TVL Sony™ CCD camera with an Auto-Iris Vari Focal 2.8 ~ 11mm lens & Samsung Super Digital Noise Reduction. The AutoIris lens can be used in conditions of varying light such as outdoors or inconsistent indoor lighting. The varifocal adjustment means the installer can adjust the focal length of the lens to suit his application. Other features include automatic white balance, automatic backlight compensation, as well as a wide input voltage range. Applications for this dome include monitoring of unattended areas such as passageways, underground parking, stairwells, night clubs, shopping centres and any other area where the camera may be damaged or vandalised.

TECHNICAL SPECIFICATIONS

PVF560AI - Professional Vandal Resistant Dome			
Image Sensor	1/3" Sony™ CCD	White Balance	Selectable
Horizontal Resolution	>560TVL	Gain Control	Selectable
Picture Element	PAL 752 x 582	Smear Effect	<0.005%
Synch System	Internal	LED Spectrum	800 ~850nms
Scanning System	2:1 Interlaced	IR Beam Range	Not Applicable
Video Output	1.0Vp ~p Composite 75Ohm	Power Source	12vDC
Min. Illumination	0.0002 LUX /F1.2	Operating Current	450mA – w Reg. 12V In
S N Ratio	>50dB – AGC Off	Lens	2.8~11mm Varifocal
Back Light Comp.	Selectable	Operating Temp.	14ϕ ^a F ~122ϕ ^a F
Shutter Speed	PAL 1/50 : 1/100,000	Humidity	Within 90% RH
Gamma Correction	R =0.45	Output Terminals	BNC & DC Jack



TradeCCTV.Com

www.tradecctv.com
sales@tradecctv.com



12 Months
Diamond
Warranty

For more information call:

0800 027 0957