

DTV-VLD/PRO

VANDAL RESISTANT HIGH RES DAY/NIGHT VARI FOCAL EXTERNAL DOME

Image Sensor
Resolution
Sensitivity (LUX)

1/3" Sony Super HAD CCD
Colour : 580TVL, B&W : 700TVL
0.15 Lux @ F1.2 Colour
0.01 Lux @ F1.2 B&W
0.0002 Lux (Sense Up x256)
2.8-11mm Direct Drive
Colour / B&W / Auto / EXT
1/50 - 1/120,000
Video / Direct Drive
Low/Middle/High/HLC/Off selectable
Ceiling or Wall with 3 axis gimble
Built in UTP balun for use with CAT5
OSD, Motion Detection, Privacy Function
DNRII (Digital Noise Reduction)
IR Sensitive (ICR), 10x Digital Zoom
IP66
12V DC / 24V AC, 160mA
145 x 100

Lens
Day & Night
Electronic Shutter
Auto Iris Control
BLC
Mounting
Features

Enclosure Rating
Power requirements
Dimensions (mm) (WxH)



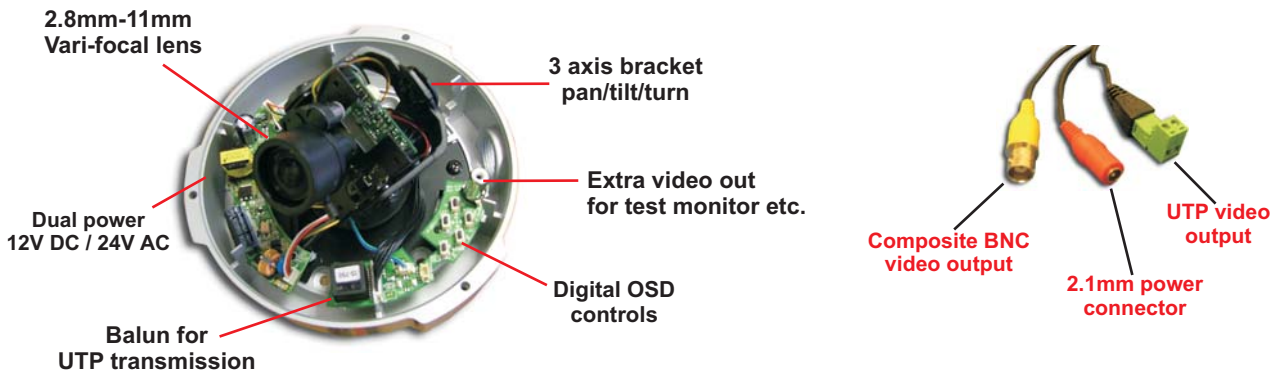
Standard camera



Our VLD/PRO dome

The above images were taken late at night. The scene was illuminated with low level Interior lighting and was poorly illuminated.

The camera on the left was a standard colour camera. The VLD PRO (on the right) captured the scene very well considering the level of lighting and has the added advantage of minimal smearing (image lag) which is so obvious on inferior models.



Cable managed wall bracket also available