

DTV-VLDINT/VF

HIGH RES DAY/NIGHT VARI FOCAL AI LENS INTERNAL DOME

Image Sensor	1/3" Sony Super HAD CCD
Resolution	540 TVL
Sensitivity (LUX)	0.3 Lux @ F1.2 Colour 0.002 Lux (Sens Up)
Electronic Shutter	1/50 - 1/120,000
Lens	2.8-11mm Direct Drive
BLC	Low/Middle/High/Off selectable
Mounting	Ceiling or Wall with 3 axis gimble
Features	OSD, Motion Detection, Privacy Function DNR (Digital Noise Reduction)
Power requirements	12V DC, 210 mA
Dimensions (mm) (WxH)	140 x 85



Amazing results from the internal VLD Dome Camera

The image on the left is of 4 cameras in our warehouse with full mercury lighting.

The bottom 2 cameras are our internal VLD dome.

As you can see in almost total darkness (right image) the competitors cameras are all but finished.

The outstanding thing here is that the area was so dark that with the naked eye we could hardly see the outline of the van, let alone any colour. Truly amazing!

On screen display enables access to the following features



- Sens-Up (10 levels)
- Adjustable back light compensation
- Adjustable white balance
- Digital Noise Reduction for noise reduction and disk saving
- Privacy Masking - 4 programmable zones
- Mirror function - horizontal image inversion
- Motion Detection
- Automatic Gain Control
- Camera ID
- Sharpness control