

CSDVision Dome Camera

Model No.
ACP-TDN580P



Features

Super High Resolution Color Dome Camera

Our range of internal domes include a Colour Only, Colour with electronic D/N mode and Colour with true day night mode by moving IR cut filter. All domes have a 4-9mm Auto Iris lens, dual voltage power supply and come with internal dome liners. Connection is achieved by a fly lead with screw terminals for power and BNC for video.

Product Specifications

Model	ACP-TDN580P
Image Sensor	1/3" Sony Super HAD CCD
Signal System	PAL
Sync System	Internal crystal
Effective Pixel Number	PAL 752 X 582 (440K Pixels).
Horizontal Resolution	540TVL
Video Output level	1.0Vp-p (75 Ohm Composite)
S/N Ratio	Better than 48dB
Lens	DC A/I, Varifocal 4-9mm, IR corrected
Min Illumination	0.08Lux/F1.2 with IRC B/W mode
Electronic Shutter	PAL: 1/50 ~ 120,000sec
White Balance	Auto
ES/ BLS	Auto
Supply Voltage	12VDC / 24VAC
Power Consumption	Max 1.8W
Operating Temperature	-10Deg C ~50Deg C RH95% Max
Dimensions	128 mm Diam X 93mm High
Weight	Approx 410g

Dimensions Millimetres

