

## DPRO-92311 Dome Security Camera

## 650TVL Resolution / 3.6mm Fixed Lens

The DPRO-92311 is an indoor dome CCTV camera that supports **650 TV lines of resolution**. This dome camera provides a clear color picture in day mode and clear back and white in low light surveillance mode. The DPRO-92311 comes with a **Fixed 3.6mm Lens**, which provides the user with an viewing angle of 92° degrees.



## DPRO-92311 Mini-Dome Features & Specifications

Camera Lens: Fixed 3.6mm Effio Lens, with a viewing angle of approx. 92 Degrees.

High Resolution	650 TVL Resolution
Image Sensor	1/3" Sony Super HAD CCD II
Scanning System	2:1 Interlace
Number of Pixels	1020 Horizontal x 508 Vertical 520K Pixels
Effective Pixels	976 Horizontal x 494 Vertical 780 Pixels
Scanning Frequency	15.734KHz(H), 59.94Hz(V)
S/N (Signal to Noise) Ratio	>52dB (AGC Off)
Minimum Illumination	0.1 Lux at F1.2
Electronic Shutter Speed	Auto / Manual / 1/60 sec ~ 1/100,000 sec
Video Output	CVBS: 1.0 p-p 75Ω
O.S.D. (On Screen Display)	Lens, Shutter/AGC, Day/Night, Backlight, and more.
White Balance	AWS / PUSH / Customizable sets 1 & 2
Back Light Compensation / BLC	Off, BLC, HLC, Selectable
2DNR (2D Digital Noise Reduction)	On / Off (Level adjustable)
ATR	On / Off (Level adjustable)
Day & Night	Auto (Day to Night time Change), Color, B&W
Privacy	Off, On (8 Zones) (Motion on 4 Zones)
Motion Detection	Off, On (4 Zones)
Image Conversion	On, Off
Language	English, Japanese, German, French, Portuguese, Spanish
Environmental	
Operating Temperature	<b>14°F~122°F</b> (-10°C~+50°C)
Storage Temperature	-4°F~140°F (-20°C~+60°C)
Power	DC 12V
For more information on this indoor dome camera, <u>click here to visit the DPRO-92311 product page</u>	