

## DPRO-520VF28

## Indoor Varifocal Dome Surveillance Camera

The DPRO-520VF28 is an indoor dome CCTV camera that supports **600 TV lines of resolution**. This dome camera provides an clear color picture in day mode and clear back and white in low light surveillance mode. The 520VF28 comes with a **Varifocal 2.8mm to 10mm Lens**, which provides the user with an adjustable viewing angle range of 109° to 37°.



## DPRO-520VF28 Features

Camera Lens: color 2.8 to 10mm Lens (109° to 37° Adjustable Angle)

High Resolution: 600 TVL

DNR (Dynamic Noise Reduction): allows for a sharper image

For more information on this indoor dome camera, click here to visit the DPRO-520VF28 product page

Tor more information on this muc	of dome camera, chek here to visit the Dr NO-320V128 product page
Specifications	
Image Sensor	1/3" CCD
TV System	NTSC
Iris	Auto- Iris
Sync. System	Internal
Video Scanning Type	Interlace
Number of Pixels	768 Horizontal + 494 Vertical
Scanning Frequency	15.734KHz(H), 59.94Hz(V)
Resolution	600 TV Lines
S/N (Signal to Noise) Ratio	>50dB (AGC Off)
Minimum Illumination	0.03 Lux (Color) / 0.001 Lux / F1.2 (B&W)
Electronic Shutter	1/60~1/100,000
Video Output	1.0 p-p 75Ω
Star Light Sensing	Yes
Auto Gain Control	Yes
White Balance	AWS
BLC	Yes
DNR	3D DNR
	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
Power Consumption	120mA