

in82T9N1L28V12 Series

Full HD 4-in-1 (TVI/CVI/AHD/960H Analog) IR Eyeball Camera



Full HD
1080P

IR

Day
Night

2.8-12mm

4-in-1
TVI/CVI
AHD
Analog

IP66

12VDC

The **Remote Alert** in82T9N1L28V12 IR Eyeball camera uses an advanced high sensitivity sensor/platform that delivers 1080P (Full HD) resolution. This camera provides a selectable output (TVI/CVI/AHD/960H Analog) which allows you to use them on traditional CCTV systems and the new HD systems. These indoor/outdoor IR Eyeball cameras will produce high quality video in the varying lighting conditions experienced in modern installations. The versatile IR Eyeball camera is compact and flexible enough to meet any installation requirements.

- 1080P (Full HD)
- Advanced High Sensitivity Sensor
- Indoor/Outdoor
- 2.8-12mm lens
- White Array LED's
- Effective IR Range 75ft
- Day/Night Function
- Min. Illumin. 0 Lux (IR ON)
- Selectable Output- TVI/CVI/AHD/960H Analog
- 12VDC
- Optional 24VAC Power Converter
- Available in White or Bronze

	System	NTSC
Sensor	Sensor	Advanced High Sensitivity Sensor
	Effective Pixels	1920 x 1080
Performance	Resolution	1080P
	Sensitivity	0 Lux (IR On)
	S/N Ratio	>50dB
	Day / Night	Yes
Lens	Focal Length	2.8~12mm
Output	Selectable Video Outputs	TVI/CVI/AHD/960H Analog
IR	LED's	White Array
	Wavelength	850nm
	Effective IR Distance	75ft
Power	Voltage	12VDC ±10%
	Power	5W max
Physical	Dimensions	120mm x 125mm
	Weight	640g
	Construction	Aluminum/Cast
	Mounting	Surface
Environmental	Operating Temperature	-10°C~+50°C
	Humidity	Less than 90%, non condensing
Order Codes	White Color	in82T9N1L28V12W
	Bronze Color	in82T9N1L28V12B
	White Back Box	inCA82BBW
	Bronze Back Box	inCA82BBW
	Power Converter	inDVAT12015D01

Remote Alert reserves the right to amend specifications and design without prior notice