

Caracteristici Produs

- Rezolutie 5 MP
- Senzor imagine 1/2.5" CMOS sensor
- Lentila varifocala (2.8-12) mm
- Vedere pe timp de noapte pana la 30M
- 24 Leduri IR cu dimensiunea de 14μ
- Carcasa tip DOME metalica



Camera AHD / TVI /CVI / CVBS – 5 MP

Model:DV500L/30A

Specificatii Tehnice:

Model	DV500L/30A
Senzor Imagine	1/2.5" CMOS Senzor
Tehnologie	AHD /TVI/CVI/ Analogic
Rezolutie	AHD/TVI: 5M@20fps/12.5fps, 4M@30fps, 2M@30fps; CVI: 4M@30fps, 2M@30fps
LED-uri IR	14μ x 24 PCS
Vedere pe timp de noapte	Pana la 30M
Lentila	Lentila varifocala (2.8-12) mm
S/N Ratio	≥50dB
Sistem	PAL / NTSC
Alimentare	12 VDC±10%
Iluminare Minima	0.001 Lux @ (F1.2,AGC ON),0 Lux with IR
Expunere Electronica	1/25s~1/50,000s , 1/30s~1/60,000s
Balans de ALB	Auto / Manual
OSD	Da
Gain Control	Auto
IR Cut	Da
Noise Reduction	DNR
WDR	Da
UTC	Da
Carcasa	DOME Metalic IP66
Alimentare	DC12V±10%,800mA
Temperatura Operare	(-10 ~ 50 °C) RH 95% Max
Dimensiuni	Φ 120 x 98(H) mm
Greutate	800g