



GETESA
GENERAL DE TELECOMUNICACIONES, S.L.

Cámara tipo Tubo

17TIV54

CÁMARA IR INTEMPERIE

Características

- Cámara IR Intemperie
- 24 LEDS de 5mm
- Distancia IR 25m
- 1/3" Sony super HAD IICD
- **540TVL** (638k/639k)
- Doble cristal para reducir distorsión del infrarrojo
- IR Auto-open by CDS Control in Low Lux
- 0.05 Lux, con la luz encendida
- 0 Lux con los Leds encendidos
- BLC, AWB, AGC
- Lente 3.6mm
- 3-axis
- Brazo



Especificaciones

Cámara IR Intemperie	
Modelo No.	1/3" Sony Super Had IICCD 540TVL
Number of Pixels	540TVL : NTSC:811(H)x508(V); PAL:795(H)x596(V)
Scanning System	NTSC:525 Lines,60 Field/sec, PAL:625 Lines 50 Field/sec
Sync System	Internal Synchronization
Gamma Characterlstic	0.45
S/N Ratio	more than 48dB(AGC Off)
Electronic Shutter Time	NTSC 1/60~1/100,000Sec,PAL 1/50~1/100,000Sec;
Minimum Illumination	0 lux with built-in IR LED
IR LED	24 IR LEDs (Ø5mm)
IR projecct distance	25 meters
IR Status	Under 10 Lux by CDS
IR Power On	CDS Auto Control
Lens	3.6MM Board Lens
Video Output	1.0Vp-p 75 ohm
Gain Control(AGC)	Auto
Operation Temperature	-10C~ +50C RH95% MAX
Storage Temperature	-20C~ +60C RH95% MAX
Power Supply	DC12V+_10%,400mA
Case	White
weigt	0.48g