

ST-IR30EL-811A

700TVL 1/3" SONY EX-view HAD II CCD 960H IR Cylinder Camera



FEARURES:

- ◆ 1/3" SONY EX-view HAD II CCD
- ◆ DSP: Sony Effio-E
- ◆ Image Resolution: Color 700TVL
- ◆ Min. illumination: 0 Lux (IR ON), Color: 0.06Lux/F1.2, B/W: 0.006Lux/F1.2
- ◆ Motion detection, Privacy mask, BLC, HLC, CRR
- ◆ Smart IR, Electronic shuttle adjustable, Mirror, Multi-WB Models, ATR, 2DNR
- ◆ Cable OSD menu optional, Cable bracket included, IP66, Lighting-proof, DC 12V

SPECIFICATION :

Model	ST-IR30EL-811A
CAMERA	
Sensor	1/3" SONY EX-view HAD II CCD 960H
Effective pixels	NTSC:976x494,PAL:976x582
Resolution	700TVL
Min. Illumination	0LUX (IR ON)
Scan System	2:1 Interlace
Sync System	Internal
Lens	2.8-12mm manual lens (2.8-12mmDC/ICR lens)
Electronic Shutter	Auto (1/60(1/50)~1/100,000) / Fixed/ Manual
S/N Rate	52 dB (AGC OFF)
Video Output	1.0Vp-p composite video output,75Ω
GENERAL	
IR Distance	20-30m (36xΦ 5), 3x Array LEDs optional
Protection Level	IP66
Power supply	DC12V± 10%
Power Consumption(Max)	360mA±10mA
Operating	-20°C ~ 55°C/ 0%-90%
Dimensions(mm)	92(W)*95(H)*262(L)mm
Weight/PCS (g)	760 g
Qty	8
Carton Dimensions	550(L)*410(W)*315(H)

APPLICATIONS:

ST-IR30EL-811A 700TVL 1/3" SONY 1.3M CMOS IR Cylinder Camera provide a cost-effective security solution where darker and empty-illumination environment required such as highway tolling system, electronic police system, urban business street, warehouse, basement parking, bar, pipeline, etc.

DIMENTIONS:

