

CAMARA DSP COLOR SONY ALTA RESOLUCION



Features & Functions

- **Resolution 480 TV Line**
- DC12V~AC24V Line lock Available
- Natural true color reproduction
- Crisp clear picture image quality
- Day / Night view
- Intelligent C/CS mount converting mechanism
- Professional features & functions
- Dynamic power working tolerance & Non polarity at any range between DC9V~AC28V
- Min.Illumination 0.1Lux / F2.0 or 0.02 Lux at F1.4
- (IR sensitivity)

Description	
Power	DC12V(Tol.9V~40V)/AC24V/AC220V
Pixel	NTSC : 768(H)X494(V) , PAL : 752(H)X582(V)
Image sensor	STD:High resolution 1/3" DSP Color SONY CCD
Horizontal resolution	480TV Line
Power consumption	130mA
Scan system	NTSC 525 Line PAL625Line 2:1Interlaced
Sync System	Internal
Video output signal	1.0Vp-p composite 75 ohms
y correction	y = 0.45
S/N ratio	More then 50dB (AGC Off)
Shutter speed	NTSC:1/60 ~ 1/100,000 sec PAL:1/50~1/100,000 sec
Min. illumination	0.5 Lux at F2.0 or 0.1 Lux at F1.4 option - 0.1 Lux / F2.0 or 0.02 Lux at F1.4
Operating Temp	-10° ~ +50° C (Humi.15%~90%)
Dimensions /Weight	50(W)) x 50(H) x100 (D) / 200g