

STANDRAD CAMERA High Resolution 700TVL IR

HI-794

Feature

- 1/3" SONY Effio E CCD
- Resolution 700 TVL
- Min. illuminations 0.01 Lux/F1.2
- IR LED 10 PC, IR Distance 20-25 Meters (Super Flux IR LEDs for greater distance)
- Lens 2.8-12mm, Vari-folcal Lens
- OSD Menu Function
- 12V DC@140mA (500mA IR LED On)



Specification







Model	Hi-794
Sensor	1/3" SONY Effio-E CCD
Max Resolution/ FPS	700 TVL
Min. illumination	0.01Lux / F1.2 IRE40
IR LEDs	10 pc Super Flux IR LED 850nm for 20-25 Meters (65-82 feet)
Lens	2.8-12mm Vari-focal IR Corrected
Video Output	1 x RCA Input / 1 x RCA Output @ 1v Line Level
Electronic Shutter	Auto
Supported Languages	English, Japanese, German, French, Russian, Portuguese, Spanish,
	Chinese.
Wide Dynamic Range	D-WDR modes, with ATR-EX functions. Clip and Scale user settings.
Digital Noise Reduction	2d
Digital Noise Reduction Display Mirror Flip	2d Horizontal
	
Display Mirror Flip	Horizontal
Display Mirror Flip Privacy Masking	Horizontal 8 User Area defined Windows
Display Mirror Flip Privacy Masking Backlight	Horizontal 8 User Area defined Windows BLC / HLC
Display Mirror Flip Privacy Masking Backlight Additional Notes:	Horizontal 8 User Area defined Windows BLC / HLC Privacy masking has additional setting to mosaic effect.
Display Mirror Flip Privacy Masking Backlight Additional Notes: Power	Horizontal 8 User Area defined Windows BLC / HLC Privacy masking has additional setting to mosaic effect. 12v DC @ 140mA (500mA IR LED On)
Display Mirror Flip Privacy Masking Backlight Additional Notes: Power Temperature	Horizontal 8 User Area defined Windows BLC / HLC Privacy masking has additional setting to mosaic effect. 12v DC @ 140mA (500mA IR LED On) Operating: 14 °F to 131 °F (-10 °C to 55 °C) Storage: -4 °F to 140 °F (-20 °C to 60 °C)
Display Mirror Flip Privacy Masking Backlight Additional Notes: Power Temperature Operating Humidity	Horizontal 8 User Area defined Windows BLC / HLC Privacy masking has additional setting to mosaic effect. 12v DC @ 140mA (500mA IR LED On) Operating: 14 °F to 131 °F (-10 °C to 55 °C) Storage: -4 °F to 140 °F (-20 °C to 60 °C) 10% - 85% RH