

PS-191AHD

960P AHD Small Bullet Using Effectus

Specifications

F© C E 🛟 🎎 🍳 🍳



Key Features

Easy installation and adjustment. Great night images with Super Flux IR LEDs for longer distances and high reliable LED lifecycle. Fixed lens for a fixed angle setup day/night images with an ICR.

Special

Small IR Bullet with the Effectus Solution. Fixed 3.6mm Lens. 3Axis Bracket with simple adjustment. Super Flux IR LEDs for 10-15M IR distance. Optional OSD for full control of Effectus Solution

Technology

Effecus solution. (Enhanced Fully Featured Engineered CCTV Technology, New image sensors realize high sensitivity approximately twice 191SII. A combination of a mega pixel progressive sensor with a DSP to match to give best possible TVL output. Processing images for Global tones temporal 3d Noise reduction Edge sharpness. Makes at truly outstanding latest product.

Parameter	Details
CAMERA	
Sensor	1/3" 1.3Megapixel CMOS Sensor IMX
Max Resolution / FPS	1280x960 Pixels ; PAL:25fps ,NTSC:30fps
Min. illumination	0.001Lux @ (F1.2,AGC ON),0 Lux with IR 0.0005Lux @ (F1.4,AGC ON),0 Lux with IR
Day / Night	True Day / Night with ICR Filter.
IR LEDs	30pc Super Flux IR LED 850nm for 20 Meters (66 feet)
Lens	3.6mm board mount Lens IR Corrected (Horizontal Field of view 75°
Video Output	Optional on cable / OSD control
Electronic Shutter	PAL:1/50-1/50000 NTSC:1/60-1/60000
OSD Functions	
Supported Languages	English, Chinese.
Wide Dynamic Range	dWDR, OFF/ON(Level 0-8)/Auto
Digital Noise Reduction	2D/3D (On / Off)
White Balance	ATW/AWC-SET/Indoor/Outdoor/MANUAL
Gain	Level 0-15
Backlight	BLC/HLC/OFF
Output Interface	1ch HD Analogue ; 500m, 75-5
GENERAL	
Power	12v DC @ 100mA (275mA IR LED On)
Temperature	Operating: 14°F to 131°F (-10°C to 55°C) Storage: -4°F to 140°F (- 20°C to 60°C)
Operating Humidity	0% - 85% RH
Approvals	CE / FCC / RoHS Compliant / IP66 / IK6
Product Dimensions	194 Φ170×69×65mm
Product Weight	360g (0.78lb)

CAD Dimensions

