

COR-599HT

HIGH RESOLUTION OUTDOOR WEATHERPROOF BULLET



SPECIFICATIONS

Video Sensor	1/3" HI-RES Sony Super HAD II Color CCD
Resolution	More than 750 TV Lines
Lens	4.3mm Aspherical Megapixel IR Corrected
Min. Illumination	0.5 LUX ,f1.6 (0.0 LUX with Infrared On)
Auto White Balance	ATW (OSD Control)
IR Range	80' nominal with extended IR range coverage
Dragonfire IR Array	2 High intensity LEDs (850nm)
IR Array	12 infrared LEDs (850nm)
IR Illumination	DRAGONFIRE automatic IR system, 80ft range
IR Control	Automatic, smart IR Options in OSD Menu
Signal Processing	enhance DSP chipset
Image Control	Sharpness, brightness, color control (OSD)
Synchronous System	Internal
Shutter	AES (OSD Control)
Gain Control	AGC (OSD Control)
Dynamic Noise Reduction	2 DNR (OSD Control)
Mechanical IR Filter	Mechanical Day / Night ICR-IR cut filter
BLC & HLC	Yes - OSD Control
Privacy	Yes - OSD Control (8 zone)
Day / Night	Adjustable Day-to-Night and Night-to-Day threshold and delay
Weatherproof Rating	1P66 (indoor/outdoor)
Vandal Resistance	Hardened case,cable feed-through-bracket
Bracket	Anti-tamper, cable feed-through bracket included
OSD Menu Language	English / chinese
Power	DC 12VDC (sold separately)
Power / Consumption	IR off: 100mA (Max), IR on: 400mA (Max)
Housing	Harden steel case
Dimension (inches)	3"(length) x 5.7" (width) x 2.2" (height)(inches)
Weight	1.87 lbs
Storage Temperature	-22°F to +140°F (-30°C to +60°C)
Operating Temperature	14°F to +113°F (-10°C to +45°C)

FEATURES

- 2.1 INTERLACE SCANNING SYSTEM
- 1/3" SONY SUPER HAD II
- DRAGONFIRE IR ARRAY
- 750 TV LINE RESOLUTION
- INTERGRATED GLASS LENS SEPARATOR

OSD CONTROL FEATURES

- MOTION DETECTION
- BLEMISH COMPENSATION
- MIRROR (H-REV) - SHARPNESS - DNR
- SHARPNESS -AUTO WHITE BALANCE



ADDITIONAL OSD OPTIONS:
MIRROR-FLIP - DZOOM - SCALE - FORMAT - DIGITAL OUT
SHADING-PRIVACY MASK -TITLE - GAMMA

COR-599HT

