clintonelectronics



CE-VX2HD(B)

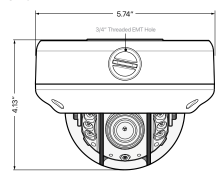
EX-SDI 2.0 True D/N IR Vandal X + Heaters



KEY FEATURES:

- · 1/2.8" SONY Starvis 2.13 Megapixel CMOS Sensor
- · 1080p @ 30fps Over RG59 Coax
- · 2.8~12mm (f1.4) True D/N Autofocus Lens
- · 6 High Intensity IR LEDs w/ IR Shield Technology
- \cdot EX-SDI 2.0 / HD-SDI & HD Analog outputs
- · EXHD 2.0 DSP
- · OSD Menu Control via Built-In Joystick, CE-REMOTE or UCC*
- · DOL-WDR @ 30fps w/ Simultaneous Analog Output
- · Mounts to large variety of Conduit Boxes
- · RVM** (Rated Voltage Monitoring)
- · DC12V/AC24V
- · IP68 Weather Rated, Built-in Heaters
- · UL Listed

DIMENSIONS:



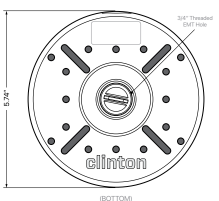


Image Sensor 1/2.8" SONY Starvis 2.13 Megapixel CMOS Sensor Resolution Full HD 1080p Effective Pixels 1944 (H) x 1092 (V) Scanning System Progressive Scan
Effective Pixels 1944 (H) x 1092 (V)
Scanning System Progressive Scan
S/N Ratio More than 52dB (AGC Off)
Frame Rate 1080p_30 / 720p_30
Minimum Illumination 0.01 Lux (COLOR) w/ Sens-Up x32 0.001 Lux (B&W) w/ Sens-Up x32
Shutter Speed 1/30 ~ 1/30,000 sec. / AUTO
Lens 2.8-12mm (f1.4) Autofocus True D/N Lens
Field of View 108° - 33° (Horizontal)
Video Output 1x EX-SDI 2.0 / EX-SDI / HD-SDI: 1080p or 720p @ 30fps (SDI & Analog selectable) 1x HD Analog: CVBS / A_HD / C_VI / T_VI
Power Consumption DC12V: Max. 850mA AC24V: Max. 300mA
Power Requirement DC12V / AC24V
Operating Temperature -40° - 122° F / -40° C - 50° C
Operating Humidity 95% RH Max.
Weather Rating IP68
Mounts to Conduit Boxes Single Gang, Double Gang, 3½" & 3½" Boxes, 4" Oct/Rnd/Square Boxes & 41"/16" Square Boxes
IR LEDs 6 High Intensity IR LEDs
Heaters/Fan Heaters
Materials Aluminum Case w/Polycarbonate Dome
Dimensions 5.74" (Dia.) x 4.13" (H) / 145.8mm (Dia.) x 104.9mm (H)
Weight 1.5 lbs / 680.38g

OSD	
DSP Type	EXHD 2.0
Menu Control	OSD Menu Control via built-in jopystick, CE-REMOTE or UCC*
Zoom Focus	AF Mode, Scanning, OnePush AF, Sync TDN, Lens Reset, Initialize
Exposure	Lens, Shutter, Sens-Up, AGC
White Balance	ATW, AWB, AWC-SET, Manual
Image Adjust	Sharpness, Gamma, Brightness, Saturation, Black Level
Backlight	HLC, BLC, WDR (DOL-WDR or Frame WDR)
Day & Night	Auto, Extern, Color, B&W
DNR (3DNR)	Off, Low, Middle, High
Special	Rotate, D-Zoom, ACE, Defog, Lens Shading, Privacy, Motion
Serial	Cam ID, Baudrate, ID Display
System	SDI Output (EX-SDI 2.0 / EX-SDI / HD-SDI), Analog Output (CVBS, CVI, TVI, AHD), Frame Rate, Video System, CVBS Filter, Language, Cam Title, Reset

RVM - Rated Voltage Monitoring		
LED COLOR	STATUS	
GREEN	Correct Voltage (DC12V / AC24V)	
RED - SOLID	Over Voltage: >29 Volts (AC24V)	
RED - BLINK	Under Voltage: <10 Volts (DC12V)	

ACCESSORIES	
CE-REMOTE	Plug in OSD remote
CE-VXWB(B)	Wall Bracket (White or Black)
CE-VXAP(B)	Adapter Plate for Wall Bracket
CE-VXDC(B)	Deep Case. Additional 1.1" of space. (White or Black)
CE-VXPC	Pendant Cap. Mounts to poles or conduit.
CE-VXPCSS	Stainless Steel Pendant Cap Housing, Mounts to 1.5NPT
CE-VXDPC	Deep Pendant Cap. Additional 1.1" of space.
CE-VXRM(B)	Recess Mount (White or Black)
CE-UCB-POLE(B)	Universal Pole Mount Adapter (White or Black)
CE-UCB-CRNR(B)	Universal Corner Mount Adapter (White or Black)

*UCC (Up the Coax Control) allows camera adjustments (zoom/focus & OSD settings) to be made remotely through a UCC equipped DVR channel.

**RVM (Rated Voltage Monitoring) indicates correct/incorrect voltage at camera with LED indicator light. RVM helps prevent premature camera failure do to under or overpowered cameras.