VA205-VL60 Super Night vision Outdoor AF Zoom camera



Product Information

surveillance. With the built-in 10x (f3.8~38mm) optical zoom lens and Digital 10x zoom function, the camera provides 100 times of zoom capability. The unit possesses a super bright sensitivity of 0.0007 Lux at color mode and a ICR built-in Day/Night mechanism. At daytime, the camera features a 500TVL Color mode (Color signal removed) resulting in the resolution and sensitivity greatly enhanced. The camera incorporates an Intelligent CDS control technology that triggers mechanical day/night filter accurately switched on and Off with the image With user-friendly IR Link outputs, installers can easily connect the IR illuminators on the spot. Specially designed power circuit enables the camera to be installed on an existing UTP or telephone cable without affecting on the camera's Day/Night















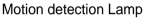














When the camera detects a motion, the RED LED blinks in order to deter an intruder's attempts of a crime. BLUE LED is on in normal condition,



- Digital Zoom Camera (Optical 10x plus Digital 10x)
- High performance 1/4" Sony Super HAD CCD
- High resolution of 500 TVL at Day / 570 TVL at Night
- Greatly enhanced Sensitivity of 0.0007 Lux at F1.8
- IR Sensitive mechanical Day/Night filter system built-in (ICR)
- True Color at Day and Real B/W at Night conversion
- IR Connection 4P Din Jack (Left & Right) built-in
- Extended IR LEDs' life cycle and the sensitivity
- Accurate Day/Night perception
- RS-485 remote control (Pelco-D)
- Side IR (850nm-8Ø x17 $^{\circ}$ \times 6ea)
- IP66 Weatherproof
- · Cable concealed thru bracket.
- Installation with existing telephone cable up to 100M long.
- Easy to use OSD menu control
 - Motion detection.
 - Camera ID
 - Sens-up (2x~128x)
 - Dynamic Noise Reduction (DNR)
 - Privacy masking

Intelligent IR Compensation

The image reflected from the IR lights becomes WHITE from the conventional IR cameras. Visionhitech's new IR Compensation technology analyzes the light saturation and automatically optimizes the level to the objects being recognizable.





Self-compensated IR Image

10x Optical Auto Focus Zoom (f3.8mm ~ 38mm)

The unit incorporates f3.8mm ~ 38mm 10x optical and 10x Digital AF zoom lens, Built-in ICR enables the unit to create clear image quality for 24 hours Day & Night. With ODS menu control, the user can capture the view of up to 100 times closer



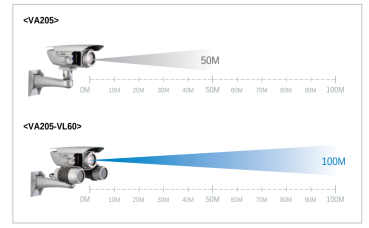


Normal optical view

10x optical zoom

Powerful night sensitivity

This new night vision camera includes high impact infra-red LEDs as a standard capturing a clear and very bright image at pitch black 'O' Lux darkness for up to 100 meter long distance.



VA205-VL60 Super Night vision Outdoor AF Zoom camera

High power IR LEDs built-in







Extended IR LEDs' life cycle and the sensitivity

The VA200-VL60 adapts the Visionhitech's special IR life protection technology that extends the life cycle of IR LEDs at its maximum period of life span. Conventional IR cameras tend to produce a bright IR image at the beginning but the LEDs' performance is reduced day by day and finally burned to dead in short time period after the installation. Consequently the night vision performance of conventional cameras is seriously reduced within after several months of operation.

IP66 Weatherproof

The unit is duly passed IP66 international weatherproof standard, allowing the camera to be operated safely from even extremely harsh water storming weather condition.



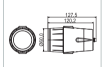
Smart Zoom

This is operating with linking to Motion Detection. If this unit detects a Motion when Smart Zoom detction sets to on in the condition of Motion Detection on, Zoom is activating as determined target zoom.

After zoom is fixed and dewell time is over, smart zoom is returned to start zoom.







Optional IR Illuminator

Dimension

Dimension	262.0
160.0 114.5 10.0 114.5 10.0 10.0 10.0 10.0	122.7 205.0

MODEL VA205-VL60 Image sensor 1/4 "Sony Super HAD CCD Effective Pixels NTSC: 768(H) x 494(V) PAL: 752(H) x 582(V) H.Resolution 500 TV Lines (Day) / 570 TV Lines (Night) Synchronizing system Internal Scanning system NTSC: 525 Lines PAL: 625 Lines 2:1 Interlaced Video output 1.0Vp-p Composite. 75 Ohms S/N Ratio 50dB(AGC Off) Min.illumination 0.0007 Lux at F1.8(Sens-up)	
Effective Pixels NTSC: 768(H) x 494(V) PAL: 752(H) x 582(V) H.Resolution Synchronizing system NTSC: 500 TV Lines (Day) / 570 TV Lines (Night) Synchronizing system NTSC: 525 Lines PAL: 625 Lines 2:1 Interlaced Video output 1.0Vp-p Composite. 75 Ohms S/N Ratio 50dB(AGC Off)	
PAL: 752(H) x 582(V) H.Resolution 500 TV Lines (Day) / 570 TV Lines (Night) Synchronizing system Internal Scanning system NTSC: 525 Lines PAL: 625 Lines 2:1 Interlaced Video output 1.0Vp-p Composite. 75 Ohms S/N Ratio 50dB(AGC Off)	
H.Resolution 500 TV Lines (Day) / 570 TV Lines (Night) Synchronizing system Internal Scanning system NTSC: 525 Lines PAL: 625 Lines 2:1 Interlaced Video output 1.0Vp-p Composite. 75 Ohms S/N Ratio 50dB(AGC Off)	
Synchronizing system Internal Scanning system NTSC : 525 Lines PAL : 625 Lines 2:1 Interlaced Video output 1.0Vp-p Composite. 75 Ohms S/N Ratio 50dB(AGC Off)	
Scanning system NTSC : 525 Lines PAL : 625 Lines 2:1 Interlaced Video output 1.0Vp-p Composite. 75 Ohms S/N Ratio 50dB(AGC Off)	
Video output 1.0Vp-p Composite. 75 Ohms S/N Ratio 50dB(AGC Off)	
S/N Ratio 50dB(AGC Off)	
wiii.iiidiiiiidiiiii 0.0007 Edx dt 1 1.0(30115-up)	
OSD Menu	
OSD menu RS-485 (Controllable by DVR or controller)	
Digital zoom On / Off (2x ~ 10x)	
Day & Night Color / B/W / Auto (ICR)	
Back Light Compensation Low / Middle / High / Off	
Shutter Speed Auto / Manual (NTSC : 1/60 ~ 1/120,000 sec.)	
(PAL: 1/50 ~ 1/120,000 sec.)	
White Balance ATW (Indoor: 3,000°K~10,500°K,	
Outdoor: 1,800°K~10,500°K) / AWC / Manual	
Gain Control Low / Middle / High / Off	
DNR Low / Middle / High / Off	
Privacy On / Off (Max. 32 zones / 8 Prorammable zones per scree	n)
Flip H-REV (On / Off) / V-REV (On / Off)	
Focus control Auto / Manual / One push	
Iris control Auto / Manual	
Motion detection On / Off (4 Programmable zone per screen)	
Communication RS-485 (Pelco-D)	
POWER	
Power source 24VDC	
Operating current 130mA(IR "Off" at Day)	
1040mA(IR "On" at Night)	
LENS	
Lens Auto Focus Digital zooms	
Zoom ratio 10x, f3.8~38mm (F1.8)	
Min. Focus distance 1.5M	
Angle of view Lens Horizontal : Approx.52.2° (Wide) to 5.58° (Tele)	
initialization Vertical: Approx.39.3°(Wide) to 4.27°(Tele)	
Digital Zoom On / Off (2x ~10x)	
Operating	
Operating Temperature 14°F ~ 122°F (-10°C ~ +50°C)	
Humidity Within 90% RH	
Weatherproof rating IP66	
Measurement (mm) 220(W) x 253(V) x 366(L)	
Weight (Approx.g) 3,400	
0 111 0	
Connection Cable concealed through Bracket	
Connection Cable concealed through Bracket IR Function	
Connection Cable concealed through Bracket IR Function IR Spectrum High Power 850nm-17° (8Ø) x 6ea	
Connection Cable concealed through Bracket IR Function IR Spectrum High Power 850nm-17° (8Ø) x 6ea Viewable distance Up to 50M at moonless night	
Connection Cable concealed through Bracket IR Function IR Spectrum High Power 850nm-17° (8Ø) x 6ea Viewable distance Up to 50M at moonless night MTBF of IR 20,000 Hours	
Connection Cable concealed through Bracket IR Function IR Spectrum High Power 850nm-17° (8Ø) x 6ea Viewable distance Up to 50M at moonless night MTBF of IR 20,000 Hours IR Option	
Connection Cable concealed through Bracket IR Function IR Spectrum High Power 850nm-17° (8Ø) x 6ea Viewable distance Up to 50M at moonless night MTBF of IR 20,000 Hours IR Option Addable IR illuminator VL60	
Connection Cable concealed through Bracket IR Function IR Spectrum High Power 850nm-17° (8Ø) x 6ea Viewable distance Up to 50M at moonless night MTBF of IR 20,000 Hours IR Option	

