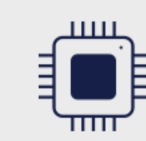






Key Features



1/2.8" progressive scan CMOS



3 Year Warranty



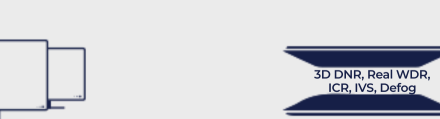
IP67 outdoor rating



2.7 - 13.5mm motorized lens



Triple Streams



2 MPx (1920×1080)

@ 25fps

3D DNR, Real WDR,

ICR, IVS, Defog

riple reams



Smart IR technology, range up to 131.2 Ft.



Specifications

General

Image Sensor
Pixel Count
Shutter Speed
Signal / Noise Ratio
Gain Control
IR Technology
IR Range
IR Control
Minimum illumination (B/W)
Minimum illumination (Color)
Day / Night Settings
Day / Night Method
Interoperability
Storage

1/2.8" Progressive Scan CMOS
2592 (H) × 1520 (V)
1/5 to 1/20,000 Seconds
55 dB
Automatic / Manual
Smart IR
Up to 131.2 Feet (40 Meters)
Automatic / Manual (On / Off)
0 Lux with IR LEDs On
0.05 Lux @ F1.2 with AGC On
Automatic / Day / Night / Timed
Infrared Cut Filter (ICR)
ONVIF, CGI
Supports Micro SD Card 128GB
(Card Not Included)

Video

Max. Resolution Stream Count Stream Per Frame Rate

Bit Rate Encoding Control Bit Rate

> Image Enhancement Noise Reduction Wide Dynamic Range

2 MPx (1920×1080)
3 Streams
Stream1: 2592×1520 @ 25 / 30 fps
Stream2: D1 @ 25 / 30 fps
Stream3: VGA @ 25 / 30fps
Constant (CBR) / Variable (VBR)
Stream1: 200 kbps to 12 Mbps
Stream2: 100 kbps to 6 Mbps
Stream3: 100 kbps to 3 Mbps
HLC/BLC/Anti-shake/Defog
2D / 3D Digital Noise Reduction (DNR)
120 dB

Camera Lens

Focal Length
Maximum Aperture
Angle of View
Focus Control
Lens Type
Iris

2.7 to 13.5mm
F1.4
34.3° to 103° (Horizontally)
Automatic / Manual (Motorized)
Motorized
Fixed Iris

Pan/Tilt/Zoom

Pan Range Tilt Range Rotation Range

0° to 360° 0° to 90° 0° to 360°

Audio

True WDR

Audio Compression Bit Rate

G.711, RAW_PCM 8kbps (G.711), 16kps (RAW_PCM)

Interface

Ethernet Audio Alarm Reset Button

1 Ethernet RJ45 Connector (10/100 Base-T)
1 Input Channel / 1 Output Channel
1 Input Channels / 1 Output Channels
Supported

Intelligence Video Analytics

Region of Interest Privacy Masking View Adjustments

Basic Analytics

Advanced Analytics

8 Zones (On / Off)
4 Areas (On / Off)
Mirror Mode
Aisle Mode
Motion Detection
Perimeter Intrusion Detection
Single Virtual Fence
Bad Signal
Loitering Trace
Object Left Alone Detection
Object Removed Detection

Electrical

Power Supply Power Consumption PoE / 12 VDC 3.5 W @ IR OFF / 8 W @ IR ON

Mechanical

Material Dimensions Net Weight

Metal Casing Φ 9.13 x 2.94 x 3.14 (Φ232×74.8×80mm) 1.72 Lbs (0.78 Kg)

Network

Protocols

Web Viewer

Streaming Method

Maximum Accessible Users

Management Software

IPv4/IPv6, 802.1x, HTTP, HTTPS,
TCP/IP, UDP/IP, RTSP, DHCP,
NTP, RTCP/RTP, PPPoE, SMTP,
DNS, UPnP, FTP, ARP, SNMP
Unicast
10 Users
Internet Explorer, Chrome, Firefox
VTS (Video Center)
VSMP (Viotec Security Management Platform)

Environmental

Operating Temperature
Operating Humidity
Ingress Protection

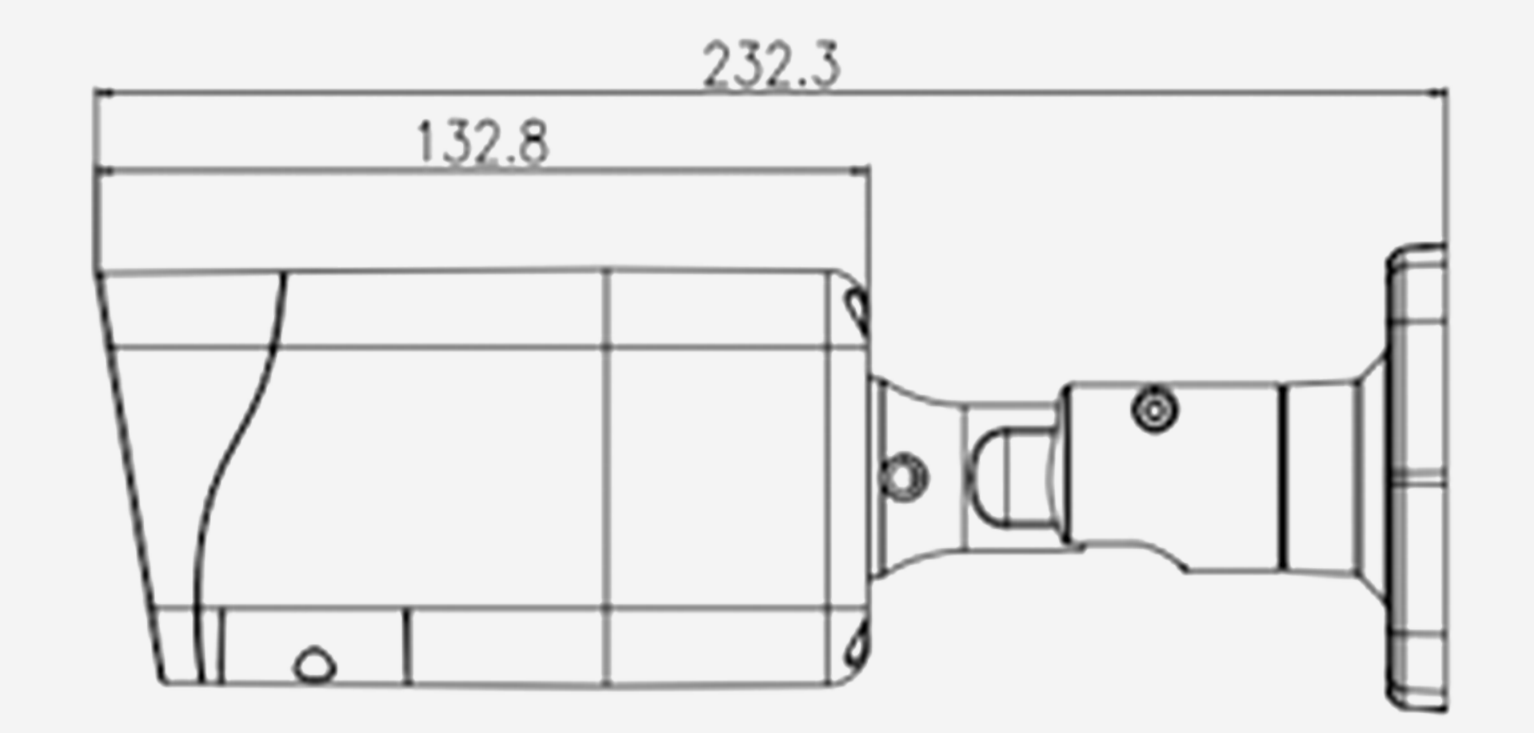
-22°F to 122°F (-30°C to 50°C) Less than 90% RH IP67 Outdoor Rated

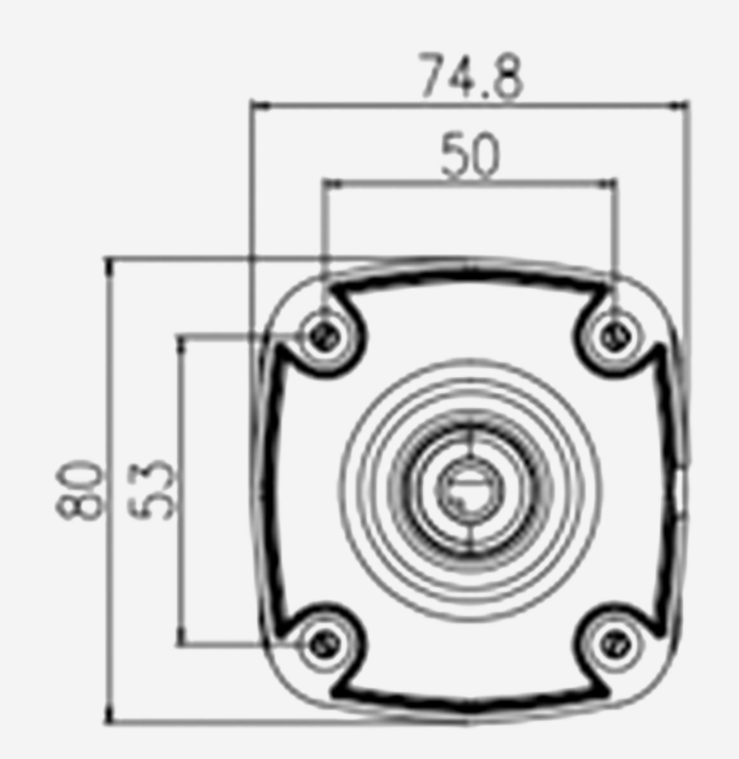
Regulatory

Certifications | CE / FCC



Dimensions (mm)





Accessories

01



VT-CACC-BC-PMB
(Pole Mounting Bracket)

02



VT-CACC-BC-JB

(Junction Fixation Box)

Ordering Information

Model	Description
VT-PCAM-B02-M	2 MPX IR BULLET NETWORK CAMERA
VT-CACC-BC-JB	JUNCTION FIXATION BOX
VT-CACC-BC-PMB	POLE MOUNTING BRACKET



US Office

Telephone Email Website

Adkinns | 200 Continental Dr Newark, DE 19713 **United States** +1302 318 1311 info@viotec.us www.viotec.us

Viotec warrants all its products against any and all manufacturing defects from the date of product delivery from the factory and/or distribution center. Viotec's enterprise series has a warranty of 3 years

VT-PCAM-B02-M - Datasheet V.001



manufacturer that is fully owned by Adkinns Inc.