



V2002B, V2005B and V2008B

Roughneck Al **Bullet Cameras**







Overview

For customers who need to monitor activity in a variety of lighting conditions, from bright light to complete darkness, these bullet cameras integrate IR LEDs, True WDR, and Starlight low-light technology, to guarantee superior image quality, regardless of lighting. And the bullet form factor guarantees a water-tight installation.

MANALYTICS INSIDE

Perform more meaningful post-event forensic searches with object classification analytics

The camera's object classification analytics allow it to distinguish people and vehicles from other objects in a scene. Object-only recording, and the ability to filter out "environmental noise" that can trigger a motion detection alarm (e.g., shadows, swaying trees and bushes, etc.), significantly increases operational efficiencies. The result?

- Filter out non-relevant video for faster incident resolution
- Reduce storage requirements (by limiting recording to just object-based motion)
- Diminish nuisance alarms
- Respond to genuine threats quicker, and with fewer resources

Product at a Glance

- ▶ Choose between 2 MP*, 5 MP and 8 MP resolution
- ▶ Starlight low-light technology provides clear color images in extreme low-light conditions
- True WDR (120 dB); built-in varifocal autoiris lens
- Integrated IR provides uniform illumination in total darkness for high-quality video from 131 ft (40 m) away
- ▶ P-Iris (8 MP model) delivers enhanced video clarity and depth-of-field so objects close to--and far away from--the camera remain in focus, simultaneously

 $^{^\}star$ Object classification analytics are available in the 5 MP (V2005B) and 8 MP (V2008B) models only.



Specifications

| Model | V2002B | V2005B | V2008B |
|--|--|--|--|
| Camera | | | |
| Image Sensor: | 1/2.8-in. | | 1/1.8-in. |
| Max Resolution: | 1920 x 1080 (1080p) | 2592×1944 (5 MP) | 3840×2160 (8 MP) |
| Image Settings: | Digital image effects: defog, flip, mirror, corridor. Configurable brightness, contrast, saturation, hue, sharpness. White balance. BLC. HLC. Gain control. Gamma correction. Electronic shutter speed. Day/night mode. 3 DNR. Motion detection (4 programmable zones). Privacy masking (8 masks). Dynamic ROI. Digital zoom. Event notification | | |
| Intelligent Video Analytics: | Motion, Tampering/Defocus, Intrusion, Loitering, Line Cross, Tailgating*, Object Left/Removed, Crowding*. Museum Search. | | |
| Al-Based Object Classification Analytics: | | Vehicles, people, animals | |
| Electronic Shutter Speed: | Auto (1/2 ~ 1/10,000 sec), manual | | |
| Day/Night Performance: | True day/night (IR cut filter) | | |
| Wide Dynamic Range | True WDR; 120 dB | | |
| Minimum Illumination (@ 30 IRE): | Color: 0.007 lux; BW: 0.002 lux, IR Off; 0 lux, IR On | Color: 3.1-10 mm: 0.03 lux or 8-18 mm: 0.02 lux; BW: 0.01 lux, IR Off; 0 lux, IR On | Color: 3.6-10 mm: 0.02 lux or 8-18 mm: 0.01 lux; BW: 0.01 lux, IR Off; 0 lux, IR On |
| IR Distance: | Smart IR/Adaptive IR. 131 ft (40 m); 4 | IR LEDs | |
| Lenses | | | |
| Focal Length: | 3.1-10 mm; 3.2X optical zoom | 3.1-10 mm: 3.2X optical zoom or 8-18 mm: 2.25X optical zoom | 3.6-10 mm: 2.8X optical zoom or 8-18 mm: 2.25X optical zoom |
| Max. Aperture: | f/1.4 - f/2.8 | 3.1-10 mm: f/1.4 - f/2.8 or 8-18 mm: f/1.6- f/2.8 | 3.6-10 mm: f/1.5 - f/2.8 or 8-18 mm: f/1.6- f/2.8 |
| Iris: | DC autoiris | DC autoiris or P-iris (Manual/Auto) | P-Iris (Manual/Auto) |
| Zoom/Focus Adjust: | Motorized zoom and focus | | |
| Field-of-View: | H: 34° (tele) - 110° (wide) V: 20° (tele) - 58° (wide) | 3.1-10 mm: H: 32° (tele) - 96° (wide) V: 24° (tele) - 69° (wide) 8-18 mm: H: 19° (tele) - 40° (wide)/ V: 13° (tele) - 29° (wide) | 3.6-10 mm: H: 46° (tele) - 98° (wide) V: 26° (tele) - 54° (wide) 8-18 mm: H: 25° (tele) - 60° (wide) V: 12° (tele) - 33° (wide) |
| Network Video Transmis | sion | | |
| Network: | 10/100Base-T/TX: RJ-45 | | |
| Image Compression: | H.264; H.265; M-JPEG | | |
| Resolution: | 1920×1080 (1080P), 1280×960/720, 800×600, 640×480, 640×360, 320×240 | 2592×1944/1520, 2560×1440, 2048×1536, 2304×1296, 1920×1080 (1080P), 1600×1200, 1440×1080, 1600×900, 1280×960/720, 800×600, 640×480/360, 320×240/180 | 3840×2160, 3264×1840, 2592×1944, 2688×1520, 2048×1536, 1920×1080 (1080P), 1280×960/720, 800×600, 640×480, 640×360, 320×240 |
| Protocol: | ARP, DHCP, DNS, FTP, HTTP, HTTPS, HLS, ICMP, IGMP, IPv4/6, LDAP, NTP, RTSP/RTCP/RTP, RTMP, QoS, SMTP, SNMP v1/2c/3, TCP, TLS/TTLS, UDP, UPnP, 802.1X, UPnP, Bonjour, DDNS, PPPoE; ONVIF S/G/T/M | | |
| Frame Rate: | 30/25 fps max | | |
| Streams (Triple Streaming): | Single: 2 MP@30fps; Dual: 2 MP@30fps + 1280×720@30fps; Triple: 2 MP@30fps + 1280×720@30fps + 640 x 360@30fps | Single: 5 MP@30fps; Dual: 5 MP@30fps + 1600×1200@30fps; Triple: 5 MP@30fps + 1600×1200@30fps + 640 x 480@30 fps | Single: 8 MP@30fps; Dual: 8 MP@30fps + 640×480@30fps; Triple: 8 MP@30fps + 640×480@30fps + 320 x 240@30 fps |
| Alarms: | 1 alarm input/1 alarm output | | |
| Audio: | 1 audio input/1 audio output (line in/out); G.711 (a-law, μ-law); audio level alarm | | |
| Users: | Live: 10 users | | |
| Web Browser: | Chrome®, Safari®, Firefox®, Microsoft® Edge | | |
| Security: | IP address filtering, HTTPS encrypted data transmission, SSL, IEEE 802.1X, Digest Authentication, Advanced Security | | |

^{*2} MP model (V2002B) does not include tailgating or crowding analytics.



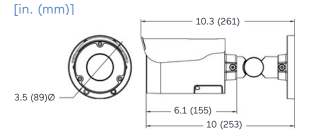
Specifications

| Mechanical | | |
|-----------------------------|---|--|
| Contruction: | Housing: white aluminum. Sunshield: PC + ABS. | |
| Camera Angle of Adjustment: | Adjusted using integral wall mount. Mechanical camera adjustment pan/tilt. | |
| Mounting: | Surface mount, wall or ceiling | |
| Dimensions: | 3.5 in. (89 mm) (Diam) x 10.3 (261 mm) (L) | |
| Weight: | 4.0 lb (1.8 kg) | |
| Electrical | | |
| Input Power: | PoE+ IEEE 802.3 at class 4; 12 VDC (±10%); 24 VAC (+20%/-10%) | |
| Current: | V2002B: 12 VDC: 1.56 A; 24 VAC: 0.78 A; PoE: 0.39 A; V2005B: 12 VDC: 1.67 A; 24 VAC: 0.83 A; PoE: 0.42 A; V2008B: 12 VDC: 1.64 A; 24 VAC: 0.82 A; PoE: 0.41 A | |
| Power Consumption: | IR/Heaters On: V2002B: 18.72 W; V2005B: 20 W; V2008B: 19.68 W IR Off/Heaters On: V2002B: 11.52 W; V2005B: 14 W; V2008B: 12.48 W | |
| Controls and Connectors | | |
| Connectors: | Pigtail cable provided; optional backbox required for cabling. Power: 12 VDC/24 VAC: terminal block; PoE/Network: RJ-45 CAT 5; Alarm Input/Output: terminal block. Audio Input/Output: terminal block. Reset button; Default button; Micro SD card slot for SDHC/SDXC card (128 G max; customer-supplied) | |
| Environmental | | |
| Dual Heater System: | For low temperature operation: heater turns on at -40° F (-40° C) and off at 59° F (15° C). For defog operation: heater turns on at -40° F (-40° C) and off at 140° F (60° C). | |
| Operating Conditions: | Outdoor rated Temp: -40° to 140° F (-40° to 60° C) Humidity: up to 90%, non-condensing | |
| Approvals: | UL, FCC Class A, CE, IP67, IK10 (including front glass); ONVIF Profile S/T/G/M, RoHS, BIS (excluding 8-18 mm models) | |
| Country of Origin: | Taiwan | |
| Warranty: | 5 years | |

Ordering Information

| Model | Description |
|-------------------------------|---|
| V2002B-W313MIR | 2 MP; 3.1-10 mm motorized zoom and focus; autoiris |
| V2005B-W313MIR/V2005B-W818MIR | 5 MP; 3.1-10 mm or 8-18 mm motorized zoom and focus; autoiris; includes object classification analytics |
| V2008B-W310MIR/V2008B-W818MIR | 8 MP; 3.6-10 mm or 8-18 mm motorized zoom and focus; autoiris; includes object classification analytics |
| Accessories | |
| V2000B-PLATE | Adapter Plate; allows the V2000B to be mounted on a 4×4 electrical box |
| V2000B-BOX | Backbox; for ease of cabling; compatible with V-24CMB-4 corner mount and V-20B-A-4 pole mount adapter |

Dimensional Drawing



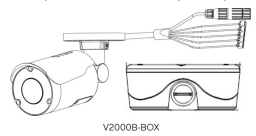
Data Sheet Number: V316-40-07

Vicon Data Sheet Number: 8009-7316-40-07

Specifications subject to change without notice. Vicon and their logos are registered trademarks of Vicon Industries Inc. Copyright © 2023 Vicon Industries Inc. All rights reserved.

Pigtail Cable:

Use optional V2000B-BOX (sold separately)



Chrome is a registered trademark of Google LLC. Firefox is a registerd trademark of Mozilla Corp. Safari is a registered trademark of Apple Inc. Edge is a registered trademark of Microsoft Corporation.