

## **XVICON**

## CAMERA GUIDE

# Deter Crime, Collect Evidence, Gain Peace-of-Mind

Vicon's award-winning portfolio of high-quality cameras

### VIDEO SURVEILLANCE

# Reliable, Clear Video No **Matter Your Application**

We don't have to convince you about the importance of choosing the right cameras to protect your facility. Environmental and climate conditions, mounting requirements, lighting conditions, application and use cases, privacy considerations...these are just a few of the factors you'll need to consider when picking the right camera for the job. The good news is, Vicon has a camera for that. Over the years we've worked extensively with our customers to understand (and deliver!) exactly what they need in a security camera, no matter their application.

**Table Of Contents** 

04	06	09
Roughneck Series	Roughneck Al Series	Comparison
10	11	12
IP Fixed Domes	IP PTZ Cameras	IP Bullet Cameras
13	13	14
IP Box Camera	Corner Cameras	LPR Cameras
15	16	
Camera Accessories	Mounting Specifications	



Click or scan to see the award-winning Multi-Sensor in action





**XVICON** 



### ROUGHNECK CAMERAS

# The Roughneck Advantage: NDAA-Compliant and Priced to Compete

Globally, businesses and manufacturers are scrambling to find high-quality cameras to meet strict NDAA regulations. That's why we developed our Roughneck line. These high-performance, NDAA-compliant cameras are the perfect fit for installations that require high-quality, affordable cameras that are not on the banned list.

\* VICON

## **AI** ANALYTICS INSIDE

# The Roughneck AI Series

## With Al-based analytics onboard

Al-based analytics allow our cameras to distinguish people and vehicles from other objects in a scene. This is referred to as "object classification," and the camera's ability to classify those objects (people and vehicles) enables object-based recording and searching. This means Valerus records only when the camera detects the selected type of object in the scene.

Filter out non-relevant video for faster incident resolution

1	$\sim$
J	$\leq$
1	

Diminish nuisance motion alarms caused by shadows, swaying trees, etc.



Reduce storage requirements by limiting recording to just object-based motion



Respond to genuine threats quicker, and with fewer resources



Click or scan to see AI in action.

**XVICON** 





When you're considering a Vicon camera, rest assured...if it's labeled "Roughneck," it's not only NDAA-compliant, it's equipped with a multitude of impressive features.

# Onvif GSA TAA

Roughneck
5 MP
IP67 and IK08/IK10
H.265 Smart Encoding
Smart IR
Standard Analytics







### Roughneck Al

5 MP, 8 MP, 12 MP, 20 MP and 32 MP

IP67 and IK10

H.265 Smart Encoding

Smart and Adaptive IR

Al-Based Analytics with Object Classification

Starlight Low-Light Color Images

-40° F / -40° C Operating Temperature

## **IP Fixed Domes**

## **IP Fixed Domes**



ΛΙ

### AWARD-WINNING **ROUGHNECK AI MULTI-SENSOR**

### **KEY FEATURES**

- Four 5 MP or 8 MP sensors, for a total of 20 MP or 32 MP
- NDAA-compliant
- Preconfigured 180°, 270°, and 360° views (or setup customized views)
- Remotely adjust all four sensors in minutes
- H.265/H.264 and M-JPEG compression
- Min. Color Illumination: up to 0.03 lux (20 MP); 0.02 lux (32 MP)
- Temp: -40° to 131° F (-40° to 55° C)
- True WDR
- Motorized zoom and focus lens
- Smart/Adaptive IR illumination: up to 131 ft (40 m)
- Starlight low-light imaging
- Museum Search
- Smart Encoding
- Advanced AI-Based Analytics
- Audio and Alarm input/output
- Powered by PoE++; 24 VDC; 24 VAC
- Two SD card slots for on-camera. storage
- IP66; IK10
- MODELS

V2020-WIR-360 V2032-WIR-360



### **ROUGHNECK AI DOME SERIES**

### **KEY FEATURES**

- 5 MP and 4K (8 MP) models
- NDAA-compliant
- H.265/H.264 and M-JPEG compression
- 3.1-10 mm, 3.6-10 mm, and 8-18 mm lenses available
- Min. Color Illumination: 0.03 lux (5 MP); 0.02 lux (8 MP)
- Temp: -40° to 140 F (-40° to 60° C)
- Dual heaters
- True WDR
  - Motorized zoom and focus lens
  - Smart/Adaptive IR illumination: 131 ft (40 m)
  - Starlight low-light imaging
  - Museum Search
  - Advanced Al-Based Analytics
  - Audio and Alarm input/output
  - Powered by PoE; 12 VDC; 24 VAC
- Video composite out
- SD card slot for on-camera storage
- IP67; IK10

MODELS

V2005D-W313MIR

V2005D-W818MIR

V2008D-W310MIR V2008D-W818MIR



### **ROUGHNECK AI MICRO DOME SERIES**

### **KEY FEATURES**

- 5 MP model
- NDAA-compliant
- Low-profile, compact design—just 2" high
- H.265/H.264 and M-JPEG compression
- Temp: -22° to 131° F (-30° to 55° C)
- Min. Color Illumination: 0.03 lux
- True WDR
- Fixed 2.8 mm lens
- Smart/Adaptive IR illumination: 49 ft (15 m)
- Starlight low-light imaging
- Museum Search
- Smart Encoding
- Advanced Al-Based Analytics
- Built-in microphone
- Powered by PoE
- SD card slot for on-camera storage
- IP67; IK10



### **ROUGHNECK AI 360°** PANORAMIC DOME

### **KEY FEATURES**

- 12 MP model
- NDAA-compliant
- H.265/H.264 and M-JPEG compression
- Min. Color Illumination: 0.007 lux
- Temp: -40° to 122 F (-40° to 50° C)
- True WDR
- Fisheye lens; 360° panorama at full HD
- Smart IR illumination: 49 ft (15 m)
- Museum Search
- Smart Encoding
- Advanced AI-Based Analytics
- Built-in microphone
- Audio and alarm input/output
- Powered by PoE+; 24 VAC
- SD card slot for on-camera storage
- IP67; IK10

MODEL

V2360W-12-1

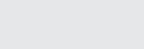
MODEL

V2105D-W313MIR

## MODEL

V2005D-W28IRM





## ROUGHNECK **DOME SERIES KEY FEATURES**

- 5 MP model
- NDAA-compliant
- H.265/H.264 and M-JPEG compression
- 3.1-10 mm lens
- - True WDR

• IP67; IK10

## **IP PTZ Cameras**



- Min. Color Illumination: 0.05 lux
- Temp: -22° to 140° F (-30° to 60° C)
- Motorized zoom and focus lens
- Smart IR: 98 ft (30 m)
- Museum Search
- Smart Encoding
- Powered by PoE; 12 VDC
- SD card slot for on-camera storage



ΛΙ



### **KEY FEATURES**

- 8 MP model
- NDAA-compliant
- H.265/H.264 and M-JPEG compression
- Min. Color Illumination: 0.04 lux
- Starlight low-light imaging
- Temp: -40° to 149 F (-40° to 65° C)
- True WDR
- 35X optical zoom, 8X digital zoom
- 6.5-230 mm lens
- Adaptive IR: 1312 ft (400 m)
- PTZ auto-tracking
- Image stabilization
- Speed-dry
- Above-the-horizon viewing
- Museum Search
- Two-way audio
- Alarm input/output
- PoE++; 24 VAC
- IP66; IK10

### MODEL

### V2008PTZ-IR

## **IP PTZ Cameras**

## **IP Bullet Cameras**

Λ

## **IP Box Camera**

**KEY FEATURES** 

compression

• True WDR

98 ft (30 m)

enclosure

• 5 MP



ΛΙ

### **ROUGHNECK AI** PTZ DOME

### **KEY FEATURES**

- 5 MP model
- NDAA-compliant
- H.265/H.264 and M-JPEG compression
- Min. Color Illumination: 0.03 lux
- Starlight low-light imaging
- Temp: -40° to 140° F (-40° to 60° C)
- True WDR
- Advanced AI-Based Analytics
- 5.2-148 mm; 30X optical zoom; 8X digital zoom
- Adaptive/Smart IR (automatic): 492 ft (150 m)
- Museum Search
- Two-way audio
- Alarm input/output
- PoE++; 24 VAC; 48 VDC
- IP66; IK10



### **ROUGHNECK AI BULLET SERIES**

### **KEY FEATURES**

- 5 MP and 4K (8 MP) models
- NDAA-compliant
- H.265/H.264 and M-JPEG
- 3.1-10 mm, 3.6-10 mm, and 8-18 mm lenses available
- Min. Color Illumination: 0.03 lux (5 MP); 0.02 lux (8 MP)
- Temp: -40° to 140 F (-40° to 60° C)
- Dual heaters
- True WDR
- Motorized zoom and focus lens
- Smart/Adaptive IR: 131 ft (40 m) range
- Starlight low-light imaging
- Advanced Al-Based Analytics
- Museum Search
- Audio and Alarm input/output
- Powered by PoE+; 12 VDC; 24 VAC
- SD card slot for on-camera storage
- IP67; IK10



### ROUGHNECK **BULLET SERIES**

### **KEY FEATURES**

- 5 MP model
- NDAA-compliant
- H.265/H.264 and M-JPEG compression
- Min. Color Illumination: 0.05 lux
- Temp: -22° to 140° F (-30° to 60° C)
- Motorized zoom and focus lens
- Smart IR Illumination: 98 ft (30 m)

- True WDR
- Powered by PoE; 12 VDC
- SD card slot for on-camera storage
- IP67; IK08



### **ROUGHNECK AI BOX CAMERA**

### **KEY FEATURES**

- 4K (8 MP) model
- NDAA-compliant
- H.265/H.264 and M-JPEG compression
- Min. Color Illumination: 0.02 lux
- Temp: 14° to 131° F (-10° to 55° C)
- True WDR
- Starlight low-light imaging
- Museum Search
- Smart Encoding
- Advanced Al-Based Analytics
- Supports megapixel DC iris, P-iris or i-CS lens option
- Built-in ABF button for easy focus
- Alarm and Audio input/output
- Powered by PoE; 12 VDC; 24 VAC
- SD card slot for on-camera storage
- iCS lens, environmental housing, with wall mount, and IR illuminator also available

MODELS

• IP66; IK10

V-CELL-HD-C V-CELL-HD-CMOD

## V2005D-PTZ

MODEL

12

## MODELS

V2005B-W313MIR V2005B-W818MIR V2008B-W310MIR V2008B-W818MIR

### MODEL

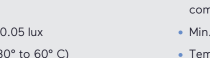
V2105B-W313MIR

### MODEL

V2008-W-NL







- Museum Search
- Smart Encoding

# **Corner Cameras**







### **ROUGHNECK AI CORNER MOUNT CAMERA**

### **KEY FEATURES**

- 5 MP
- NDAA-compliant
- Tamper-resistant housing
- H.264/H.265 and M-JPEG compression
- Min. Color Illumination: 0.003 lux
- Temp: -4° to 140° F (-20° to 60° C)
- True WDR
- 2.4 mm fixed lens
- Non-visible (940 nm) IR up to 98 ft (30 m)
- Museum Search
- Advanced Al-Based Analytics
- Integrated microphone and speaker
- Alarm and Audio input/output
- Easy to clean aluminum, water-resistant, corrosion-resistant enclosure
- Powered by PoE; 12 VDC
- IP66; IK10; 24 VAC

### MODEL

V2005CNR-W24IR

**ROUGHNECK AI** V-CELL CAMERA

- NDAA-compliant
- Anti-ligature, no grip,
- tamper-resistant housing
- H.264/H.265 and M-JPEG

• Min. Color Illumination: 0.003 lux • Temp: -4° to 140° F (-20° to 60° C)

• 2.4 mm fixed lens • Non-visible (940 nm) IR up to

- Museum Search
- Advanced Al-Based Analytics
- Integrated microphone and speaker
- Alarm and Audio input/output
- Easy to clean stainless steel, water-resistant, corrosion-resistant
- Camera-only module available for retrofitting into existing V-CELL housing
- Powered by PoE; 12 VDC; 24 VAC

## **License Plate Recognition Cameras**



### **ROUGHNECK AI LPR BULLET CAMERA**

### **KEY FEATURES**

- 4K (8 MP) resolution
- NDAA-compliant
- H.264/H.265 and MJPEG
- 3.6-10 mm and 8-18 mm lenses available
- Min. color illumination: 0.01 lux
- Temp: -40° to 140° F (-40° to 60° C)
- Dual heaters
- True WDR
- Motorized zoom and focus
- Smart/Adaptive IR: 131 ft (40 m)
- Starlight low-light imaging
- LPR software embedded on camera
- Supports license plates from over 70 countries
- Supports customized lists of plates
- Max vehicle speed: 15 mph (20 km/hr)
- Advanced analytics
- Museum Search
- Audio and alarms
- PoE+; 12 VDC; 24 VAC
- SD card slot for on-camera storage
- IP67; IK10

### MODELS

V2008B-W310LPR V2008B-W818LPR



## **ROUGHNECK AI LPR CAMERA KIT**

### **KEY FEATURES**

- Kit includes the camera, iCS lens, housing and IR illuminator
- 4K (8 MP) resolution
- NDAA-compliant
- H.264/H.265 and MJPEG
- Min. color illumination: 0.02 lux
- Temp: -4° to 149° F (-20° to 65° C)
- De-icing window heater and fan
- True WDR
- Remotely adjustable zoom and focus
- IR: 164-459 ft (50-140 m)
- Starlight low-light imaging
- LPR software embedded on camera • Supports license plates from over 70 countries
- Supports customized lists of plates
- Max vehicle speed: 15 mph (20 km/hr)
- Advanced analytics
- Museum Search
- Audio and alarm input/output
- PoE
- SD card slot for on-camera storage
- IP68; IK10

### MODELS

V2008-W0950-LPR



The Big **Picture and Plate Details** from One Camera

Capture, store, and search on an unlimited number of license plates.

Create lists of license plates that you want to be alerted about when they pull in.

Visually examine details like vehicle color, make and model—as well as the scene surrounding the vehicle-in impressive 8 MP detail.

KUX-5458

## **Camera Accessories**

Choose from a variety of additional accessories to augment your surveillance infrastructure.



### **PoE Port Combiner/Splitter**

For customers who want to lower the installation cost of two co-located cameras, or add a second camera to an existing installation, this solution lets you connect any two Roughneck cameras using a single Cat5/6 cable.



### Fiber-Optic Media Converters

These converters extend the range of your Ethernet IP network from 328 feet (100 m) to 2 miles (3 km). Available in standalone or rack-mount models, with hot-swappable modules, they require no in-field optical adjustments.



### Widescreen LED Monitor

The 23.8-inch monitor delivers clear, crisp video via a wide-screen, ideal for multi-camera display. Front panel buttons allow for easy control, with power, video, audio, and external equipment connectors on the rear panel.

	Competible	<u></u>
Wall Mounts	Compatible	-am
SVFT-WM-1 Short Wall Mount	V2000D	Ro
Use this when mounting a variety of domes on a wall.	V2100D V2005D V2360W-12-1	Ro Ro Ro
Contains industry-standard 1.5" NPT pipe thread.		
V1001-WM Medium Wall Mount	V2000D	Ro
Use this when mounting a variety of domes	V2100D V2005D	Ro Ro
on a wall.	V2360W-12-1	Ro
Contains industry-standard	V2000	Ro
1.5" NPT pipe thread.	V2005D-PTZ	Ro
	V2008PTZ-IR	Ro
SVFT-UWM-1 Long Wall Mount	V2005D-PTZ	Ro
Use this when mounting a variety of domes on a wall.	V2008PTZ-IR	Ro
Contains 3/4" conduit access.		
Contains industry-standard 1.5″ NPT pipe thread.		
Parapet Mount		
SVFT-UPM-2 Parapet (over-the-roof) Mount	V2000D	Ro
Use this when mounting	V2100D	Ro
a variety of domes over	V2360W-12-1	Ro
the raised barrier at the edge of a roof.	V2000	Ro
Contains industry-standard	V2005D-PTZ V2008PTZ-IR	Ro Ro
1.5" NPT pipe thread.		

Compatible (	Cameras
V2000D	Roughneck Al Varifocal Domes*
V2100D	Roughneck Varifocal Dome*
V2005D	Roughneck Al Micro-Dome*
/2360W-12-1	Roughneck Al Fisheye Dome*
V2000D	Roughneck Al Varifocal Domes*
V2100D	Roughneck Varifocal Dome*
V2005D	Roughneck Al Micro-Domes*
V2360W-12-1	Roughneck Al Fisheye Dome*
/2000	Roughneck Al Multi-Sensors
V2005D-PTZ	Roughneck AI PTZ
V2008PTZ-IR	Roughneck AI PTZ
V2005D-PTZ	Roughneck AI PTZ
V2003D112	Roughneck AI PTZ
V2000D	Roughneck Al Varifocal Domes*
V2100D	Roughneck Varifocal Dome*
V2360W-12-1	Roughneck Al Fisheye Dome*
V2000	Roughneck Al Multi-Sensors
V2005D-PTZ	Roughneck AI PTZ

### Pendant Mount

V1001-PM Pendant Mount

Use this when suspending a variety of domes from a ceiling.

Contains industry-standard 1.5" NPT pipe thread.

## Ceiling Surface Mounts

### SVFT-UCM-1 Ceiling Mount

Use this when mounting a variety of domes directly to a hard ceiling.

Contains industry-standard 1.5″ NPT pipe thread.



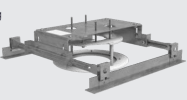
### V2360W-ICH Ceiling Surface Mount

Use this when mounting the V2360W-12-1 Fisheye Dome directly onto a ceiling's surface.



### V2360W-ICD Drop-Ceiling Surface Mount

Use this when mounting the V2360W-12-1 Fisheye Dome onto the surface of a drop tile ceiling.



\* Requires compatible Pendant Cap Mount

### Compatible Cameras

V2000D	Roughneck Al Varifocal Domes*
V2100D	Roughneck Varifocal Dome*
V2005D	Roughneck Al Micro-Dome*
V2360W-12-1	Roughneck Al Fisheye Dome*
V2000	Roughneck Al Multi-Sensors
V2005D-PTZ	Roughneck AI PTZ
V2008PTZ-IR	Roughneck AI PTZ

V2000D	Roughneck Al Varifocal Domes*
V2100D	Roughneck Varifocal Dome*
V2005D	Roughneck Al Micro-Dome*
V2360W-12-1	Roughneck Al Fisheye Dome*
V2000	Roughneck Al Multi-Sensors
V2005D-PTZ	Roughneck AI PTZ
V2008PTZ-IR	Roughneck AI PTZ

V2360W-12-1

### Roughneck Al Fisheye Dome

V2360W-12-1

### Roughneck Al Fisheye Dome

Corner Mount Bracke	ts	Compatible	Cameras
NEW			
V1001-CM		V2000D	Roughneck
Corner Mount Bracket		V2100D	Roughneck
Use this when	0	V2005D	Roughneck
mounting a variety	0	V2360W-12-1	Roughneck
of domes (on the	•• • • •	V2000	Roughneck
V1001-WM Wall Mount) to a corner.	•	V2005D-PTZ	Roughneck
		V2008PTZ-IR	Roughneck
V-24-CMB-4			
Corner Mount Bracket	0 0	V2005D-PTZ	Roughneck
Use this when mounting		V2008PTZ-IR	Roughneck
PTZs and bullet cameras		V2000B	Roughneck
to a corner.		V2100B	Roughneck
Pole Mount Brackets			
NEW			
V1001-PL	And the Control of Con	V2000D	Roughneck
Pole Mount Bracket		V2100D	Roughneck
Use this when mounting		V2005D	Roughneck
a variety of domes (on the V1001-WM		V2360W-12-1	Roughneck
Wall Mount) to a pole.		V2000	Roughneck
		V2005D-PTZ	Roughneck
		V2008PTZ-IR	Roughneck
V-20B-A-4		V2005D-PTZ	Roughneck
Pole Mount Bracket		V2003D112	Roughneck
Use this when mounting	1.1.10	V2000B	Roughneck
PTZs and bullet cameras to a corner.	3. 10. 1	V2100B	Roughneck
			<u> </u>

000D	Roughneck Al Varifocal Domes
100D	Roughneck Varifocal Dome
005D	Roughneck Al Micro-Dome
360W-12-1	Roughneck Al Fisheye Dome
000	Roughneck Al Multi-Sensors
005D-PTZ	Roughneck AI PTZ
008PTZ-IR	Roughneck AI PTZ
005D-PTZ	Roughneck AI PTZ
008PTZ-IR	Roughneck AI PTZ
000B	Roughneck Al Bullet Cameras
100B	Roughneck Bullet Camera
000D	Roughneck Al Varifocal Domes
100D	Roughneck Varifocal Dome
005D	Roughneck Al Micro-Dome
360W-12-1	Roughneck Al Fisheye Dome
000	Roughneck Al Multi-Sensors
005D-PTZ	Roughneck AI PTZ
008PTZ-IR	Roughneck AI PTZ

V2005D-PTZ	Roughneck AI PTZ
V2008PTZ-IR	Roughneck AI PTZ
V2000B	Roughneck Al Bullet Cameras
V2100B	Roughneck Bullet Camera

### **Junction Box**

## NEW

V1001-JB Junction Box

This assists with wiring management for a variety of domes, which easily mount to this J-Box.



### Pendant Caps

V2XXXD-PM Pendant Cap

Use this when mounting various domes to industry-standard 1.5" NPT mounts.



### V2XXXD-ADPT Pendant Cap Adaptor

This adaptor is required when mounting the V2005D Micro-Dome to the V2XXXD-PM Pendant Cap.



### V2000D-PM Pendant Cap

Use this when mounting the V2360W-12-1 Fisheye Dome to industry-standard 1.5" NPT mounts.



### Compatible Cameras

V2000D	Roughneck Al Varifocal Domes
V2100D	Roughneck Varifocal Dome
V2005D	Roughneck Al Micro-Dome
V2360W-12-1	Roughneck Al Fisheye Dome
V2000	Roughneck Al Multi-Sensors
V2005D-PTZ	Roughneck AI PTZ
V2008PTZ-IR	Roughneck AI PTZ
V2000D	Roughneck Al Varifocal Domes
V2005D	Roughneck Al Micro-Dome
	(requires the V2XXXD-ADPT adaptor)
V2100D	Roughneck Varifocal Dome
V2005D	Roughneck Al Micro-Dome
V2360W-12-1	Roughneck Al Fisheye Dome



### Backbox Mounts

### V2100D-BOX Backbox Mount

Use this when you need to protect the V2100D Fixed Dome's cables from the elements, vandalism, etc.



### V2000D-MICRO-BOX Backbox Mount

Use this when you need to protect the V2005D Micro-Dome's cables from the elements, vandalism, etc.



### V2000B-BOX Backbox Mount

Use this when you need to protect the Bullet Camera or Fisheye Dome cables from the elements, vandalism, etc.



### V2100B-BOX Backbox Mount

Use this when you need to protect the V2100B Bullet Camera cables from the elements, vandalism, etc.



Compatible Cameras	
V2100D	Roughneck Varifocal Dome
V2005D	Roughneck Al Micro-Dome
V2360W-12-1	Roughneck Al Fisheye Dome
V2000B	Roughneck Al Bullet Cameras
V2100B	Roughneck Bullet Camera

Wedge Mount	Compatible Cameras	
V2XXX-WDG Wedge Mount Use this when various domes need to be surface-mounted on an angle to achieve the correct field-of-view. Electrical Box Mounting Plates	V2360W-12-1 Roughneck Al Fisheye Dome   V2005D Roughneck Al Micro-Dome	V2360-PLATE Electrical Box Mounting Plate Use this when mounting the V2360W-12-1 Fisheye Dome to a 4x4 electrical box.
V2000D-PLATE Electrical Box Mounting Plate Use this when mounting the V2000D Dome to a 4x4 electrical box.	V2000D Roughneck AI Varifocal Domes	V2XXX-WDG-PLATE Electrical Box Mounting Plate Use this when mounting the V2XXX-WDG Wedge Mount to a 4x4 electrical box.
V2100D-PLATE Electrical Box Mounting Plate Use this when mounting the V2100D Fixed Dome to a 4x4 electrical box.	V2100D Roughneck Varifocal Dome	V2000B-PLATE Electrical Box Mounting Plate Use this when mounting the V2000B Bullet Cameras to a 4x4 electrical box.
V2000D-MICRO-PLATE Electrical Box Mounting Plate Use this when mounting the V2005D Micro-Dome to a 4x4 electrical box.	V2005D Roughneck Al Micro-Dome	V2100B-PLATE Electrical Box Mounting Plate Use this when mounting the V2100B Bullet Camera to a 4x4 electrical box.

Compatible Cameras		
V2360W-12-1	Roughneck Al Fisheye Dome	
V2360W-12-1	Roughneck Al Fisheye Dome	
V2005D	Roughneck Al Micro-Dome	
V2000B	Roughneck Al Bullet Cameras	
V2000D		
V2100B	Roughneck Bullet Camera	



If you're a decision maker in your business, and you're ready to learn more about our end-to-end solutions, we invite you to contact your local Vicon Integrator or contact a Vicon Sales Rep directly.

### Corporate Headquarters

Vicon Industries Inc. Tel: 631.952.2288 Toll-Free Sales: +1.800.645.9116 Email: sales@vicon-security.com

### European Headquarters

Vicon Industries Limited Tel: +44 1489 566300 Sales: +44 1489 566310 Email: uksales@vicon-security.com



Vicon, Roughneck and their logos are registered trademarks and Vicon Valerus, VAX and their logos are trademarks of Vicon Industries Inc. Product specifications are subject to change without notice. Copyright ©2024 Vicon Industries. All rights reserved. Vicon part number 8015-5329-31 Rev 00. All other trademarks used in this publication are the property of their owners.

vicon-security.com