1



Strengthen and Simplify Security at Scale



Overview

Verkada's line of hybrid cloud security cameras combine powerful edge-based processing with the limitless capabilities of cloud computing. With Verkada's hybrid cloud architecture, cameras analyze events in real-time, while simultaneously leveraging Verkada's industry-leading computer vision technology for instantaneous insights that bring speed and efficiency to incident investigations.

Verkada's centralized web-based platform, Command, allows users to find the footage they need in seconds. With features like Motion Detection, People Analytics and Vehicle Analytics, teams can quickly search across their organization to find relevant footage, eliminating the need to scrub through incidents manually.

All cameras have built-in onboard storage, including extended storage options with up to 365 days of continuous recording in standard quality. With Verkada, organizations no longer need to worry about managing and maintaining devices like NVRs. Verkada cameras can self-manage, process and safely store footage locally on each device, while cloud-based archiving allows organizations to save and share as much footage as needed.

Available in a wide range of form factors, including indoor and outdoor models, Verkada security cameras work out-of- the-box without any additional downloads or configurations. Users can access events and associated footage from virtually anywhere and from any device. Most importantly, without needing to open port forwards or setup VPNs, all Verkada traffic is automatically protected with data encrypted in-transit (AES-128) and at-rest (AES-256).

Video security hardware

Wide Range of Form Factors Built for Any Need



Dome Series

- Wide range of models for indoor and outdoor deployments
- Image resolutions ranging from 3MP-4K
- Up to 365 days of retention in standard quality
- 256GB 2TB of onboard storage



Mini Series

- Low-profile form factors for any environment
- Available in 3MP or 5MP image resolution
- Up to 365 days of retention in standard quality
- 128GB 2TB of onboard storage



Fisheye Camera

- Five viewing modes: Panoramic, PTZ, 2-way split, 3-way split and 4-way split
- High-resolution image quality with 12MP image resolution
- Up to 90 days of retention in standard quality
- 512GB 2TB of onboard storage



Bullet Series

- Available in wide and telephoto lens options
- Available in 5MP and 4K image resolutions
- Up to 365 days of retention in standard quality
- 256GB 2TB of onboard storage
- License Plate Recognition available for bullet cameras



Multisensor Camera

- Four independent cameras from a single install point
- Comprehensive coverage with 20MP image resolution
- Up to 365 days of retention in standard quality
- 1TB 8TB of onboard storage



Pan-Tilt-Zoom Camera

- Dynamic monitoring with 360° pan and 220° tilt
- Long range visibility with 28x optical zoom and 100m / 328ft IR illumination
- Up to 180 days of retention in standard quality
- 512GB-3TB of onboard storage

Verkada's hybrid cloud architecture



No NVR or DVRs Industrial-grade onboard storage saves up to 365 days of continuous video¹ **Easy to scale** Bandwidth friendly and supports thousands of cameras across unlimited locations

Centralized management

Modern platform enables secure access on any device from anywhere in the world

The Reliability of Onboard Storage, With the Accessibility of the Cloud

Simple to install

- No NVRs, DVRs, or servers-just a PoE connection
- Cameras come online and configure in minutes
- No added software or complexities like port forwarding

Easy to use

- Centralized management for secure remote access on any device nearly anywhere
- No training required to access footage and features
- Find, download and share footage from any device

Advantages of cloud-managed solution

- Real-time alerts if cameras fall offline
- SAML-based integration with single-sign on (SSO) solutions
- Continuous updates with new AI features
- Instantly share live footage via SMS and email
- Live, proactive alerting based on unusual activity

Ready for scale

- Bandwidth-friendly, operating at just 20-50 kbps per head
- Scale to thousands of cameras per location
- No added equipment needed to support additional cameras

No hidden costs

- Hardware includes up to a 10-year warranty²
- Automatic firmware updates keep systems secure
- New features and enhancements are added at no additional costs



1. All our cameras record in "adaptive quality," capturing both standard and high quality streams. Standard quality (SQ) video is stored up to the amount of retention specified by the customer. The amount of high quality video stored on the camera will depend on the amount of motion detected by the camera over time.

Verkada Command overview

All-in-one Cloud-based Management Software for Verkada Security Cameras



Command, Verkada's cloud-based management software, is designed to deliver simple access and management for all cameras and users across all sites from virtually anywhere in the world. From Command, users can set up new cameras, create sites, manage settings, access live and archived footage, manage users and access the advanced features powered by Verkada's edge-based analytics.

Manage from anywhere

- Remotely access footage and manage sites from any supported browser or device
- Native apps for iOS, Android and Verkada's VX52 Viewing Station
- Receive alerts for offline cameras, tampering and motion detection

Effortlessly archive and share

- Command licenses include unlimited cloud archiving and 30-days of cloud backup
- Easily export any footage in MP4 format and allow recipients to verify its authenticity
- Share Live Links and floorplans with first responders

Scale with simplicity

- Add more devices and sites without complicating the user experience
- Leverage granular roles and permissions to manage users at scale
- Bring cameras online without 3rd party plugins, thick clients or downloads

Stay secure from the ground up

- Stay secure with data encrypted in transit (AES 128) and at rest (AES 256)
- Access cameras securely without port-forwarding, VPNs, or complicated configurations
- Receive automatic firmware updates to stay a step ahead of emerging threats

Quickly detect and respond to threats

- Stay informed with customizable, intelligent alerts
- Speed up investigations with intelligent people and face detection
- Search and filter to find vehicles of interest and detected license plates

Streamline incident management

- Consolidate relevant footage to easily review and annotate
- Share incidents while controlling permissions and retaining audit logs
- Export incidents in a zip file and auto-generate incident reports

Verkada's AI-Powered Search¹

Use Natural Language to Conduct Investigations Directly Relevant to Your Organization



Verkada's latest AI-powered search in Command gives users the ability to search for a near-limitless number of attributes of people and vehicles across their organization. With AI-powered search, users can leverage their own words in a freeform search bar to describe a person or vehicle of interest and conduct highly-granular investigations as a result.

Tap into AI to unlock nearly unlimited search criteria

• A high-performance text-to-image open source AI model and our own in-house enhancements turn the Command search bar into a blank canvas for freeform text queriesallowing users to conduct investigations into specific, granular attributes of people and vehicles.

Structure detailed queries beyond the norm

- Search for specific attributes like articles of clothing, apparel, brands, and more, to drill-down into more granular attributes of people that can make investigations more accurate and streamlined.
- Identify vehicles of interest with detailed criteria like tinted windows, spoilers, bumper stickers, text (like "UPS truck" or "San Mateo School Bus") and more, to quickly detect vehicles pertinent to one's investigation.

Conduct investigations that address different industryspecific use cases by time and location²

- Better investigate slip-and-fall cases, shoplifting, break-ins, occupational hazards, workplace safety compliance and more, using freeform queries.
- Organize searches by time and location for added specificity and more relevant insights of people and vehicles.

Take actionable steps once the subject or vehicle of concern is identified

- After identifying a specific person or vehicle, archive the relevant footage and create an incident report.
- Sift through results of people, download their image to add them as a POI or search their face across all of your organization's cameras for exhaustive analysis of people under investigation.

Verkada's People and Vehicle Analytics

Simplify Investigations with Intelligent People, Face and Vehicle Detection



People and Vehicle Analytics combine intelligent edge-based video processing with computer vision to give users high-quality, cloud-based images of all individuals and vehicles identified in the scene. Using these analytics, customers can filter for specific attributes of people or vehicles (like clothing color or vehicle type) on a camera-by-camera basis.

Bring Intelligence to Investigations

Face search

• Quickly search for matching people by selecting an existing face from your organization or by uploading an image

Person and vehicle history

- Browse through high-resolution snapshots of people and vehicles detected
- Save snapshots or easily access associated full-res video
- Search for matched people and vehicles across your entire organization with cross-camera search

Attribute filters

• Drill-down into specific cameras to filter for people and vehicles based on a range of attributes, including clothing or vehicle color, gender appearance, vehicle body type and facial matches

Person and License Plate of Interest notifications

- Create a Person of Interest using an uploaded photo or existing face in Command
- Capture a license plate of interest with our CB52-TE or CB62-TE Bullet cameras
- Set up proactive SMS/email alerts for when a matching face is detected by a camera
- Link License Plates of Interest to a Person of Interest

License Plate Recognition

Enhanced Vehicle Insights with Verkada's Powerful LPR Camera Solution



Verkada's License Plate Recognition (LPR) solution offers intelligent software that allows organizations to monitor license plates in real-time and streamline vehicle investigations. The solution uses Verkada's edge-based processing and computer vision technology to capture license plate images and provide users with a readable and searchable list of license plate numbers. These captures are connected to live or recorded video for added context.

Automatic License Plate Detection

Track fast-moving vehicles and broaden your coverage

Capture license plate characters at speeds of up to 80 mph / 128 kph, cover up to three lanes and recognize international license plates – all with high precision and low latency*

Maximize your video security capabilities with our LPR cameras

Retain key camera functionality in LPR mode. Easily conduct motion searches, review recorded history and archive footage

Streamline investigations with our user-friendly LPR system

Improve security and control access by adding custom descriptions to each license plate

Find License Plates - even with incorrect or incomplete input

Get more comprehensive search results with our system that provides approximate license plate matches even if the inputted characters are incorrect or if the system is unable to capture all characters

Receive custom License Plate of Interest Alerts

Send alerts to specific individuals or entire teams when designated license plates are detected across your LPR-enabled cameras



CD22

Camera features

Image Sensor	1/2.8" Progressive CMOS	Shutter Speed	1/30 sec. to 1/10,000 sec.
Sensor Resolution ¹	3MP (2048 x 1536)	Day/Night	IR-cut filter for day and night function
Lens Type	Fixed	IR Cut Filter	Yes
Focal Length	2.8mm	IR Range	10m / 33ft
Aperture	F1.6	Minimum Illumination	0.009 lux @ F1.9 (Color) O lux with IR Illuminators on
Iris	Fixed	Onboard Storage	Capacity: From 256GB to 768GB Card: MicroSD, SDXC
Field of View (after LDC ²)	Horizontal: 97° (78°) Vertical: 71° (63°) Diagonal: 128° (91°)	CPU	Ambarella CV25S88
Sensor Movement	Tilt: 60° Pan: 355° Rotation: 180°		

Standard video settings

Compression	H.265, H.264	Historical Video Settings	Adaptive quality ¹
Frame Rate ³	24fps	Live Streaming Settings	High quality (HQ): Up to 3,000 Kbps (default) Standard quality (SQ): Up to 600 Kbps

Standard audio settings

|--|

Power and network

Power Input ⁴	With IR: IEEE 802.3af Type 1 PoE Without IR: IEEE 802.3af Type 1 PoE Extended temperature range: N/A	Connectivity	RJ-45 cable connector for network/PoE connection; 10 / 100 Mbps
Power Consumption ⁴	With IR: 37-57V, 0.23-0.15A, 8.59W Without IR: 37-57V, 0.11-0.07A, 4.25W Extended temperature range: N/A	RTSP	RTSP 1.0 RFC 2326 Max concurrent streams: 2 Audio support: No

1. All our cameras record in "adaptive quality," capturing both standard (SQ) and high quality (HQ) streams. SQ video is stored up to the amount of retention specified by

- 2. Lens Distortion Correction (LDC) crops the sensor field of view to deliver a rectified, undistorted output image.
- 3. Frame rate can be adjusted by support.
- 4. Extended temperature range includes operating temperatures below -8.5°C / 16.7°F and assumes IR will be enabled.

the customer. The amount of HQ video stored on the camera will depend on the amount of motion detected by the camera over time.



CD22

General

Operating Temperature	-10°C to 50°C / 14°F to 122°F	LED Indicator	System power and status indicator
Humidity	0 to 90%	Warranty	5 Years
Certifications	UL, FCC, CB, CE, BIS, NOM, KCC, IK08 impact rating	Included Accessories	Setup guide, T10 security torx screwdriver, screw pack, mounting template

Mechanical

Weight	Camera: 608g / 21.45oz Mount plate: 140g / 4.94oz	Body	Aluminum, plastic dome trim
Dimensions	Ø: 146mm / 5.75in, H: 104.3mm / 4.11in with mount plate Ø: 146mm / 5.75in, H: 99.8mm / 3.93in without mount plate		

Alerts	Camera status, motion detection, people detection, vehicle detection, crowd detection, line-crossing detection, loitering detection	Streaming and Storage	Cloud backup, configurable retention days, selectable storage location, low bandwidth mode, timelapse, RTSP
People Analytics	Motion search, trajectory analysis	Sharing and Privacy	Live Links, live face blur, privacy regions, audit log
Vehicle Analytics	Motion search, trajectory analysis		



CD32

Camera features

Image Sensor	1/2.8" Progressive CMOS	Shutter Speed	1/30 sec. to 1/10,000 sec.
Sensor Resolution ¹	3MP (2048 x 1536)	Day/Night	IR-cut filter for day and night function
Lens Type	Fixed	IR Cut Filter	Yes
Focal Length	2.8mm	IR Range	15m / 49ft
Aperture	F1.6	Minimum Illumination	0.009 lux @ F1.9 (Color) 0 lux with IR Illuminators on
Iris	Fixed	Onboard Storage	Capacity: From 256GB to 768GB Card: MicroSD, SDXC
Field of View (after LDC ²)	Horizontal: 97° (78°) Vertical: 71° (63°) Diagonal: 128° (91°)	CPU	Ambarella CV25S88
Sensor Movement	Tilt: 60° Pan: 355° Rotation: 180°		

Standard video settings

Compression	H.265, H.264	Historical Video Settings	Adaptive quality ¹
Frame Rate ³	24fps	Live Streaming Settings	High quality (HQ): Up to 3,000 Kbps (default) Standard quality (SQ): Up to 600 Kbps

Standard audio settings

Audio	Supported	Interface	Built-in microphone
Audio Capacity	One-way audio	Effective Range	5m / 15ft

Power and network

Power Input ⁴	With IR: IEEE 802.3af Type 1 PoE Without IR: IEEE 802.3af Type 1 PoE Extended temperature range: N/A	Connectivity	RJ-45 cable connector for network/PoE connection; 10 / 100 Mbps
Power Consumption ⁴	With IR: 37-57V, 0.23-0.15A, 8.59W Without IR: 37-57V, 0.11-0.07A, 4.25W Extended temperature range: N/A	RTSP	RTSP 1.0 RFC 2326 Max concurrent streams: 2 Audio support: Yes

1. All our cameras record in "adaptive quality," capturing both standard (SQ) and high quality (HQ) streams. SQ video is stored up to the amount of retention specified by

2. Lens Distortion Correction (LDC) crops the sensor field of view to deliver a rectified, undistorted output image.

3. Frame rate can be adjusted by support.

the customer. The amount of HQ video stored on the camera will depend on the amount of motion detected by the camera over time.



CD32

General

Operating Temperature	-10°C to 50°C / 14°F to 122°F	LED Indicator	System power and status indicator
Humidity	0 to 90%	Warranty	10 Years
Certifications	UL, FCC, CB, CE, BIS, NOM, KCC, IK08 impact rating	Included Accessories	Setup guide, T10 security torx screwdriver, screw pack, mounting template

Mechanical

Weight	Camera: 608g / 21.45oz Mount plate: 140g / 4.94oz	Body	Aluminum, plastic dome trim
Dimensions	Ø: 146mm / 5.75in, H: 104.3mm / 4.11in with mount plate Ø: 146mm / 5.75in, H: 99.8mm / 3.93in without mount plate		

Alerts	Camera status, motion detection, people detection, vehicle detection, Person of Interest detection, crowd detection, line-crossing detection, loitering detection	Streaming and Storage	Cloud backup, configurable retention days, selectable storage location, low bandwidth mode, timelapse, RTSP
People Analytics	People search, attribute search, face search, Occupancy Trends, motion search, trajectory analysis, selective face blurring, Al-powered search	Sharing and Privacy	Live Links, live face blur, privacy regions, audit log
Vehicle Analytics	Vehicle search, attribute search, motion search, trajectory analysis, Occupancy Trends, Al-powered search		



CD42

Camera features

Image Sensor	1/2.8" Progressive CMOS	Shutter Speed	1/30 sec. to 1/10,000 sec.
Sensor Resolution ¹	5MP (2688 x 1944)	Day/Night	IR-cut filter for day and night function
Lens Type	Fixed	IR Cut Filter	Yes
Focal Length	2.8mm	IR Range	15m / 49ft
Aperture	F1.6	Minimum Illumination	0.009 lux @ F1.9 (Color) O lux with IR Illuminators on
Iris	Fixed	Onboard Storage	Capacity: From 256GB to 2TB Card: MicroSD, SDXC
Field of View (after LDC ²)	Horizontal: 97° (78°) Vertical: 71° (63°) Diagonal: 128° (91°)	CPU	Ambarella CV25S88
Sensor Movement	Tilt: 60° Pan: 355° Rotation: 180°		

Standard video settings

Compression	H.265, H.264	Historical Video Settings	Adaptive quality ¹
Frame Rate ³	24fps	Live Streaming Settings	High quality (HQ): Up to 3,000 Kbps (default) Standard quality (SQ): Up to 600 Kbps

Standard audio settings

Audio	Supported	Interface	Built-in microphone
Audio Capacity	One-way audio	Effective Range	5m / 15ft

Power and network

Power Input ⁴	With IR: IEEE 802.3af Type 1 PoE Without IR: IEEE 802.3af Type 1 PoE Extended temperature range: N/A	Connectivity	RJ-45 cable connector for network/PoE connection; 10/100 Mbps
Power Consumption ⁴	With IR: 37-57V, 0.23-0.15A, 8.59W Without IR: 37-57V, 0.11-0.07A, 4.25W Extended temperature range: N/A	RTSP	RTSP 1.0 RFC 2326 Max concurrent streams: 2 Audio support: Yes

1. All our cameras record in "adaptive quality," capturing both standard (SQ) and high quality (HQ) streams. SQ video is stored up to the amount of retention specified by

the customer. The amount of HQ video stored on the camera will depend on the amount of motion detected by the camera over time.

2. Lens Distortion Correction (LDC) crops the sensor field of view to deliver a rectified, undistorted output image.

3. Frame rate can be adjusted by support.



CD42

General

Operating Temperature	-10°C to 50°C / 14°F to 122°F	LED Indicator	System power and status indicator
Humidity	0 to 90%	Warranty	10 Years
Certifications	UL, FCC, CB, CE, BIS, NOM, KCC, IK08 impact rating	Included Accessories	Setup guide, T10 security torx screwdriver, screw pack, mounting template

Mechanical

Weight	Camera: 608g / 21.45oz Mount plate: 140g / 4.94oz	Body	Aluminum, plastic dome trim
Dimensions	Ø: 146mm / 5.75in, H: 104.3mm / 4.11in with mount plate Ø: 146mm / 5.75in, H: 99.8mm / 3.93in without mount plate		

Alerts	Camera status, motion detection, people detection, vehicle detection, Person of Interest detection, crowd detection, line-crossing detection, loitering detection	Streaming and Storage	Cloud backup, configurable retention days, selectable storage location, low bandwidth mode, timelapse, RTSP
People Analytics	People search, attribute search, face search, Occupancy Trends, motion search, trajectory analysis, selective face blurring, Al-powered search	Sharing and Privacy	Live Links, live face blur, privacy regions, audit log
Vehicle Analytics	Vehicle search, attribute search, motion search, trajectory analysis, Occupancy Trends, Al-powered search		



CD52

Camera features

Image Sensor	1/2.8" Progressive CMOS	Shutter Speed	1/30 sec. to 1/10,000 sec.
Sensor Resolution ¹	5MP (2688 x 1944)	Day/Night	IR-cut filter for day and night function
Lens Type	Varifocal; motorized zoom	IR Cut Filter	Yes
Focal Length	2.8-8mm	IR Range	30m / 98ft
Aperture	F1.3 - F2.4	Minimum Illumination	0.009 lux @ F1.9 (Color) O lux with IR Illuminators on
Iris	P-Iris	Onboard Storage	Capacity: From 256GB to 2TB Card: MicroSD, SDXC
Field of View (after LDC ²)	Horizontal: 38° - 105° (37° - 84°) Vertical: 29° - 77° (28° - 68°) Diagonal: 48° - 126° (45° - 97°)	CPU	Ambarella CV25S88
Sensor Movement	Tilt: 60° Pan: 355° Rotation: 350°		

Standard video settings

Compression	H.265, H.264	Historical Video Settings	Adaptive quality ¹
Frame Rate ³	24fps	Live Streaming Settings	High quality (HQ): Up to 3,000 Kbps (default) Standard quality (SQ): Up to 600 Kbps

Standard audio settings

Audio	Supported	Interface	Built-in microphone
Audio Capacity	One-way audio	Effective Range	5m / 15ft

Power and network

Power Input ⁴	With IR: IEEE 802.3af Type 1 PoE Without IR: IEEE 802.3af Type 1 PoE Extended temperature range: N/A	Connectivity	RJ-45 cable connector for network/PoE connection; 10/100 Mbps
Power Consumption ⁴	With IR: 37-57V. 0.3-0.2A, 10.98W Without IR: 37-57V, 0.13-0.08A, 4.74W Extended temperature range: N/A	RTSP	RTSP 1.0 RFC 2326 Max concurrent streams: 2 Audio support: Yes

1. All our cameras record in "adaptive quality," capturing both standard (SQ) and high quality (HQ) streams. SQ video is stored up to the amount of retention specified by

2. Lens Distortion Correction (LDC) crops the sensor field of view to deliver a rectified, undistorted output image.

3. Frame rate can be adjusted by support.

the customer. The amount of HQ video stored on the camera will depend on the amount of motion detected by the camera over time.



CD52

General

Operating Temperature	-10°C to 50°C / 14°F to 122°F	LED Indicator	System power and status indicator
Humidity	0 to 90%	Warranty	10 Years
Certifications	FCC, ICES, CE, UL, CB, NOM, KCC, IK08 impact rating	Included Accessories	Setup guide, T10 security torx screwdriver, screw pack, mounting template

Mechanical

Weight	Camera: 776g / 29.88oz Mount plate: 140g / 4.94oz	Body	Aluminum, plastic dome trim
Dimensions	Ø: 146mm / 5.75in, H: 104.3mm / 4.11in with mount plate Ø: 146mm / 5.75in, H: 99.8mm / 3.93in without mount plate		

Alerts	Camera status, motion detection, people detection, vehicle detection, Person of Interest detection, crowd detection, line-crossing detection, loitering detection	Streaming and Storage	Cloud backup, configurable retention days, selectable storage location, low bandwidth mode, timelapse, RTSP
People Analytics	People search, attribute search, face search, Occupancy Trends, motion search, trajectory analysis, selective face blurring, Al-powered search	Sharing and Privacy	Live Links, live face blur, privacy regions, audit log
Vehicle Analytics	Vehicle search, attribute search, motion search, trajectory analysis, Occupancy Trends, Al-powered search		



CD62

Camera features

Image Sensor	1/2.8" Progressive CMOS	Shutter Speed	1/30 sec. to 1/10,000 sec.
Sensor Resolution ¹	4K (3840 x 2160)	Day/Night	IR-cut filter for day and night function
Lens Type	Varifocal; motorized zoom	IR Cut Filter	Yes
Focal Length	2.8-8mm	IR Range	30m / 98ft
Aperture	F1.3 - F2.4	Minimum Illumination	0.009 lux @ F1.9 (Color) O lux with IR Illuminators on
Iris	P-Iris	Onboard Storage	Capacity: From 512GB to 2TB Card: MicroSD, SDXC
Field of View (after LDC ²)	Horizontal: 41° - 116° (40° - 100°) Vertical: 23° - 62° (23° - 57°) Diagonal: 47° - 136° (45° - 106°)	CPU	Ambarella CV22S66
Sensor Movement	Tilt: 60° Pan: 355° Rotation: 350°		

Standard video settings

Compression	H.265, H.264	Historical Video Settings	Adaptive quality ¹
Frame Rate ³	24fps	Live Streaming Settings	High quality (HQ): Up to 4,500 Kbps (default) Standard quality (SQ): Up to 600 Kbps

Standard audio settings

Audio	Supported	Interface	Built-in microphone
Audio Capacity	One-way audio	Effective Range	5m / 15ft

Power and network

Power Input ⁴	With IR: IEEE 802.3af Type 1 PoE Without IR: IEEE 802.3af Type 1 PoE Extended temperature range: N/A	Connectivity	RJ-45 cable connector for network/PoE connection; 10/100 Mbps
Power Consumption ⁴	With IR: 37-57V, 0.38-0.25A, 14.2W Without IR: 37-57V, 0.17-0.11A, 6.2W Extended temperature range: N/A	RTSP	RTSP 1.0 RFC 2326 Max concurrent streams: 2 Audio support: Yes

1. All our cameras record in "adaptive quality," capturing both standard (SQ) and high quality (HQ) streams. SQ video is stored up to the amount of retention specified by

2. Lens Distortion Correction (LDC) crops the sensor field of view to deliver a rectified, undistorted output image.

3. Frame rate can be adjusted by support.

the customer. The amount of HQ video stored on the camera will depend on the amount of motion detected by the camera over time.



CD62

General

Operating Temperature	-10°C to 50°C / 14°F to 122°F	LED Indicator	System power and status indicator
Humidity	0 to 90%	Warranty	10 Years
Certifications	FCC, ICES, CE, UL, CB, IK08 impact rating, IEC60950-1, KCC, BIS	Included Accessories	Setup guide, T10 security torx screwdriver, screw pack, mounting template

Mechanical

Weight	Camera: 887g / 31.29oz Mount plate: 140g / 4.94oz	Body	Aluminum, plastic dome trim
Dimensions	Ø: 146mm / 5.75in, H: 104.3mm / 4.11in with mount plate Ø: 146mm / 5.75in, H: 99.8mm / 3.93in without mount plate		

Alerts	Camera status, motion detection, people detection, vehicle detection, Person of Interest detection, crowd detection, line-crossing detection, loitering detection	Streaming and Storage	Cloud backup, configurable retention days, selectable storage location, low bandwidth mode, timelapse, RTSP
People Analytics	People search, attribute search, face search, Occupancy Trends, motion search, trajectory analysis, selective face blurring, Al-powered search	Sharing and Privacy	Live Links, live face blur, privacy regions, audit log
Vehicle Analytics	Vehicle search, attribute search, motion search, trajectory analysis, Occupancy Trends, Al-powered search		



CD22-E

Camera features

Image Sensor	1/2.8" Progressive CMOS	Shutter Speed	1/30 sec. to 1/10,000 sec.
Sensor Resolution ¹	3MP (2048 x 1536)	Day/Night	IR-cut filter for day and night function
Lens Type	Fixed	IR Cut Filter	Yes
Focal Length	2.8mm	IR Range	10m / 33ft
Aperture	F1.6	Minimum Illumination	0.009 lux @ F1.9 (Color) 0 lux with IR Illuminators on
Iris	Fixed	Onboard Storage	Capacity: From 256GB to 768GB Card: MicroSD, SDXC
Field of View (after LDC ²)	Horizontal: 97° (78°) Vertical: 71° (63°) Diagonal: 128° (91°)	CPU	Ambarella CV25S88
Sensor Movement	Tilt: 60° Pan: 355° Rotation: 180°		

Standard video settings

Compression	H.265, H.264	Historical Video Settings	Adaptive quality ¹
Frame Rate ³	24fps	Live Streaming Settings	High quality (HQ): Up to 3,000 Kbps (default) Standard quality (SQ): Up to 600 Kbps

Standard audio settings

Audio Not Supported	
---------------------	--

Power and network

Power Input⁴	With IR: IEEE 802.3af Type 1 PoE Without IR: IEEE 802.3af Type 1 PoE Extended temperature range: IEEE 802.3at Type 2 PoE+	Connectivity	RJ-45 cable connector for network/PoE connection; 10 / 100 Mbps
Power Consumption ⁴	With IR: 37-57V, 0.23-0.15A, 8.59W Without IR: 37-57V, 0.11-0.07A, 4.25W Extended temperature range: 37-57V, 0.46-0.3A, 16.94W	RTSP	RTSP 1.0 RFC 2326 Max concurrent streams: 2 Audio support: No

1. All our cameras record in "adaptive quality," capturing both standard (SQ) and high quality (HQ) streams. SQ video is stored up to the amount of retention specified by

2. Lens Distortion Correction (LDC) crops the sensor field of view to deliver a rectified, undistorted output image.

3. Frame rate can be adjusted by support.

the customer. The amount of HQ video stored on the camera will depend on the amount of motion detected by the camera over time.



CD22-E

General

Operating Temperature	-40°C to 50°C / -40°F to 122°F	LED Indicator	System power and status indicator
Humidity	0 to 90%	Warranty	5 Years
Certifications	FCC, ICES, CE, UL, CB, NOM, IP67 weather rating, IK10 impact rating, KCC	Included Accessories	Setup guide, wall mount screws & anchors (4x), T10 security torx screwdriver, mounting template, cable gland wrench, desiccant pack, conduit adapter

Mechanical

Weight	Camera: 847g / 29.88oz Mount plate: 174g / 6.14oz	Body	Aluminum, plastic dome trim
Dimensions	Ø: 155mm / 6.10in, H: 114.6mm / 4.51in with mount plate Ø: 155mm / 6.10in, H: 107.6mm / 4.24in without mount plate		

Alerts	Camera status, motion detection, people detection, vehicle detection, crowd detection, line-crossing detection, loitering detection	Streaming and Storage	Cloud backup, configurable retention days, selectable storage location, low bandwidth mode, timelapse, RTSP
People Analytics	Motion search, trajectory analysis	Sharing and Privacy	Live Links, live face blur, privacy regions, audit log
Vehicle Analytics	Motion search, trajectory analysis		



CD32-E

Camera features

Image Sensor	1/2.8" Progressive CMOS	Shutter Speed	1/30 sec. to 1/10,000 sec.
Sensor Resolution ¹	3MP (2048 x 1536)	Day/Night	IR-cut filter for day and night function
Lens Type	Fixed	IR Cut Filter	Yes
Focal Length	2.8mm	IR Range	15m / 49ft
Aperture	F1.6	Minimum Illumination	0.009 lux @ F1.9 (Color) O lux with IR Illuminators on
lris	Fixed	Onboard Storage	Capacity: From 256GB to 768GB Card: MicroSD, SDXC
Field of View (after LDC ²)	Horizontal: 97° (78°) Vertical: 71° (63°) Diagonal: 128° (91°)	CPU	Ambarella CV25S88
Sensor Movement	Tilt: 60° Pan: 355° Rotation: 180°		

Standard video settings

Compression	H.265, H.264	Historical Video Settings	Adaptive quality ¹
Frame Rate ³	24fps	Live Streaming Settings	High quality (HQ): Up to 3,000 Kbps (default) Standard quality (SQ): Up to 600 Kbps

Standard audio settings

Audio	Supported	Interface	Built-in microphone
Audio Capacity	One-way audio	Effective Range	5m / 15ft

Power and network

Power Input⁴	With IR: IEEE 802.3af Type 1 PoE Without IR: IEEE 802.3af Type 1 PoE Extended temperature range: IEEE 802.3at Type 2 PoE+	Connectivity	RJ-45 cable connector for network/PoE connection; 10 / 100 Mbps
Power Consumption ⁴	With IR: 37-57V, 0.23-0.15A, 8.59W Without IR: 37-57V, 0.11-0.07A, 4.25W		RTSP 1.0 RFC 2326
	Extended temperature range: 37-57V,	RTSP	Max concurrent streams: 2
	0.46-0.3A, 16.94W		Audio support: Yes

1. All our cameras record in "adaptive quality," capturing both standard (SQ) and high quality (HQ) streams. SQ video is stored up to the amount of retention specified by

the customer. The amount of HQ video stored on the camera will depend on the amount of motion detected by the camera over time.

2. Lens Distortion Correction (LDC) crops the sensor field of view to deliver a rectified, undistorted output image.

3. Frame rate can be adjusted by support.



CD32-E

General

Operating Temperature	-40°C to 50°C / -40°F to 122°F	LED Indicator	System power and status indicator
Humidity	0 to 90%	Warranty	10 Years
Certifications	FCC, ICES, CE, UL, CB, NOM, IP67 weather rating, IK10 impact rating, KCC	Included Accessories	Setup guide, wall mount screws and anchors (4x), T10 security torx screwdriver, mounting template, cable gland wrench, desiccant pack, conduit adapter

Mechanical

Weight	Camera: 847g / 29.88oz Mount plate: 174g / 6.14oz	Body	Aluminum, plastic dome trim
Dimensions	Ø: 155mm / 6.10in, H: 114.6mm / 4.51in with mount plate Ø: 155mm / 6.10in, H: 107.6mm / 4.24in without mount plate		

Alerts	Camera status, motion detection, people detection, vehicle detection, Person of Interest detection, crowd detection, line-crossing detection, loitering detection	Streaming and Storage	Cloud backup, configurable retention days, selectable storage location, low bandwidth mode, timelapse, RTSP
People Analytics	People search, attribute search, face search, Occupancy Trends, motion search, trajectory analysis, selective face blurring, Al-powered search	Sharing and Privacy	Live Links, live face blur, privacy regions, audit log
Vehicle Analytics	Vehicle search, attribute search, motion search, trajectory analysis, Occupancy Trends, Al-powered search		



CD42-E

Camera features

Image Sensor	1/2.8" Progressive CMOS	Shutter Speed	1/30 sec. to 1/10,000 sec.
Sensor Resolution ¹	5MP (2688 x 1944)	Day/Night	IR-cut filter for day and night function
Lens Type	Fixed	IR Cut Filter	Yes
Focal Length	2.8mm	IR Range	15m / 49ft
Aperture	F1.6	Minimum Illumination	0.009 lux @ F1.9 (Color) O lux with IR Illuminators on
lris	Fixed	Onboard Storage	Capacity: From 256GB to 2TB Card: MicroSD, SDXC
Field of View (after LDC ²)	Horizontal: 97° (78°) Vertical: 71° (63°) Diagonal: 128° (91°)	CPU	Ambarella CV25S88
Sensor Movement	Tilt: 60° Pan: 355° Rotation: 180°		

Standard video settings

Compression	H.265, H.264	Historical Video Settings	Adaptive quality ¹
Frame Rate ³	24fps	Live Streaming Settings	High quality (HQ): Up to 3,000 Kbps (default) Standard quality (SQ): Up to 600 Kbps

Standard audio settings

Audio	Supported	Interface	Built-in microphone
Audio Capacity	One-way audio	Effective Range	5m / 15ft

Power and network

Power Input⁴	With IR: IEEE 802.3af Type 1 PoE Without IR: IEEE 802.3af Type 1 PoE Extended temperature range: IEEE 802.3at Type 2 PoE+	Connectivity	RJ-45 cable connector for network/PoE connection; 10/100 Mbps
Power Consumption ⁴	With IR: 37-57V, 0.23-0.15A, 8.59W Without IR: 37-57V, 0.11-0.07A, 4.25W	RTSP	RTSP 1.0 RFC 2326
	Extended temperature range: 37-57V, 0.46-0.3A, 16.94W		Max concurrent streams: 2 Audio support: Yes

1. All our cameras record in "adaptive quality," capturing both standard (SQ) and high quality (HQ) streams. SQ video is stored up to the amount of retention specified by

the customer. The amount of HQ video stored on the camera will depend on the amount of motion detected by the camera over time.

2. Lens Distortion Correction (LDC) crops the sensor field of view to deliver a rectified, undistorted output image.

3. Frame rate can be adjusted by support.



CD42-E

General

Operating Temperature	-40°C to 50°C / -40°F to 122°F	LED Indicator	System power and status indicator
Humidity	0 to 90%	Warranty	10 Years
Certifications	FCC, ICES, CE, UL, CB, NOM, IP67 weather rating, IK10 impact rating, KCC	Included Accessories	Setup guide, wall mount screws and anchors (4x), T10 security torx screwdriver, mounting template, cable gland wrench, desiccant pack, conduit adapter

Mechanical

Weight	Camera: 847g / 29.88oz Mount plate: 174g / 6.14oz	Body	Aluminum, plastic dome trim
Dimensions	Ø: 155mm / 6.10in, H: 114.6mm / 4.51in with mount plate Ø: 155mm / 6.10in, H: 107.6mm / 4.24in without mount plate		

Alerts	Camera status, motion detection, people detection, vehicle detection, Person of Interest detection, crowd detection, line-crossing detection, loitering detection	Streaming and Storage	Cloud backup, configurable retention days, selectable storage location, low bandwidth mode, timelapse, RTSP
People Analytics	People search, attribute search, face search, Occupancy Trends, motion search, trajectory analysis, selective face blurring, Al-powered search	Sharing and Privacy	Live Links, live face blur, privacy regions, audit log
Vehicle Analytics	Vehicle search, attribute search, motion search, trajectory analysis, Occupancy Trends, Al-powered search		



CD52-E

Camera features

Image Sensor	1/2.8" Progressive CMOS	Shutter Speed	1/30 sec. to 1/10,000 sec.
Sensor Resolution ¹	5MP (2688 x 1944)	Day/Night	IR-cut filter for day and night function
Lens Type	Varifocal; motorized zoom	IR Cut Filter	Yes
Focal Length	2.8-8mm	IR Range	30m / 98ft
Aperture	F1.3 - F2.4	Minimum Illumination	0.009 lux @ F1.9 (Color) O lux with IR Illuminators on
lris	P-Iris	Onboard Storage	Capacity: From 256GB to 2TB Card: MicroSD, SDXC
Field of View (after LDC ²)	Horizontal: 38° - 105° (37° - 84°) Vertical: 29° - 77° (28° - 68°) Diagonal: 48° - 126° (45° - 97°)	CPU	Ambarella CV25S88
Sensor Movement	Tilt: 60° Pan: 355° Rotation: 350°		

Standard video settings

Compression	H.265, H.264	Historical Video Settings	Adaptive quality ¹
Frame Rate ³	24fps	Live Streaming Settings	High quality (HQ): Up to 3,000 Kbps (default) Standard quality (SQ): Up to 600 Kbps

Standard audio settings

Audio	Supported	Interface	Built-in microphone
Audio Capacity	One-way audio	Effective Range	5m / 15ft

Power and network

Power Input⁴	With IR: IEEE 802.3af Type 1 PoE Without IR: IEEE 802.3af Type 1 PoE Extended temperature range: IEEE 802.3at Type 2 PoE+	Connectivity	RJ-45 cable connector for network/PoE connection; 10/100 Mbps
Power Consumption ⁴	With IR: 37-57V. 0.3-0.2A, 10.98W Without IR: 37-57V, 0.13-0.08A, 4.74W Extended temperature range: 37-57V, 0.43-0.28A, 16.03W	RTSP	RTSP 1.0 RFC 2326 Max concurrent streams: 2 Audio support: Yes

1. All our cameras record in "adaptive quality," capturing both standard (SQ) and high quality (HQ) streams. SQ video is stored up to the amount of retention specified by

the customer. The amount of HQ video stored on the camera will depend on the amount of motion detected by the camera over time.

2. Lens Distortion Correction (LDC) crops the sensor field of view to deliver a rectified, undistorted output image.

3. Frame rate can be adjusted by support.



CD52-E

General

Operating Temperature	-40°C to 50°C / -40°F to 122°F	LED Indicator	System power and status indicator
Humidity	0 to 90%	Warranty	10 Years
Certifications	FCC, ICES, CE, UL, CB, NOM, KCC, IP67 weather rating, IK10 impact rating	Included Accessories	Setup guide, wall mount screws and anchors (4x), T10 security torx screwdriver, mounting template, cable gland wrench, desiccant pack, conduit adapter

Mechanical

Weight	Camera: 1070g / 37.74oz Mount plate: 174g / 6.14oz	Body	Aluminum, plastic dome trim
Dimensions	Ø: 155mm / 6.10in, H: 114.6mm / 4.51in with mount plate Ø: 155mm / 6.10in, H: 107.6mm / 4.24in without mount plate		

Alerts	Camera status, motion detection, people detection, vehicle detection, Person of Interest detection, crowd detection, line-crossing detection, loitering detection	Streaming and Storage	Cloud backup, configurable retention days, selectable storage location, low bandwidth mode, timelapse, RTSP
People Analytics	People search, attribute search, face search, Occupancy Trends, motion search, trajectory analysis, selective face blurring, Al-powered search	Sharing and Privacy	Live Links, live face blur, privacy regions, audit log
Vehicle Analytics	Vehicle search, attribute search, motion search, trajectory analysis, Occupancy Trends, Al-powered search		



CD62-E

Camera features

Image Sensor	1/2.8" Progressive CMOS	Shutter Speed	1/30 sec. to 1/10,000 sec.
Sensor Resolution ¹	4K (3840 x 2160)	Day/Night	IR-cut filter for day and night function
Lens Type	Varifocal; motorized zoom	IR Cut Filter	Yes
Focal Length	2.8-8mm	IR Range	30m / 98ft
Aperture	F1.3 - F2.4	Minimum Illumination	0.009 lux @ F1.9 (Color) O lux with IR Illuminators on
Iris	P-Iris	Onboard Storage	Capacity: From 512GB to 2TB Card: MicroSD, SDXC
Field of View (after LDC ²)	Horizontal: 41° - 116° (40° - 100°) Vertical: 23° - 62° (23° - 57°) Diagonal: 47° - 136° (45° - 106°)	CPU	Ambarella CV22S66
Sensor Movement	Tilt: 60° Pan: 355° Rotation: 350°		

Standard video settings

Compression	H.265, H.264	Historical Video Settings	Adaptive quality ¹
Frame Rate ³	24fps	Live Streaming Settings	High quality (HQ): Up to 4,500 Kbps (default) Standard quality (SQ): Up to 600 Kbps

Standard audio settings

Audio	Supported	Interface	Built-in microphone
Audio Capacity	One-way audio	Effective Range	5m / 15ft

Power and network

Power Input ⁴	With IR: IEEE 802.3af Type 1 PoE Without IR: IEEE 802.3af Type 1 PoE Extended temperature range: IEEE 802.3at Type 2 PoE+	Connectivity	RJ-45 cable connector for network/PoE connection; 10/100 Mbps
Power Consumption ⁴	With IR: 37-57V, 0.38-0.25A,14.2W Without IR: 37-57V, 0.17-0.11A, 6.2W Extended temperature range: 37-57V, 0.53-0.34A, 19.51W	RTSP	RTSP 1.0 RFC 2326 Max concurrent streams: 2 Audio support: Yes

1. All our cameras record in "adaptive quality," capturing both standard (SQ) and high quality (HQ) streams. SQ video is stored up to the amount of retention specified by

the customer. The amount of HQ video stored on the camera will depend on the amount of motion detected by the camera over time.

2. Lens Distortion Correction (LDC) crops the sensor field of view to deliver a rectified, undistorted output image.

3. Frame rate can be adjusted by support.



CD62-E

General

Operating Temperature	-40°C to 50°C / -40°F to 122°F	LED Indicator	System power and status indicator
Humidity	0 to 90%	Warranty	10 Years
Certifications	FCC, ICES, CE, UL, CB, IP67 weather rating, IK10 impact rating, IEC60950-1, KCC, BIS	Included Accessories	Setup guide, wall mount screws and anchors (4x), T10 security torx screwdriver, mounting template, cable gland wrench, desiccant pack, conduit adapter

Mechanical

Weight	Camera: 994g / 35.06oz Mount plate: 174g / 6.14oz	Body	Aluminum, plastic dome trim
Dimensions	Ø: 155mm / 6.1in, H: 114.6mm / 4.51in with mount plate Ø: 155mm / 6.1in, H: 107.6mm / 4.24in without mount plate		

Alerts	Camera status, motion detection, people detection, vehicle detection, Person of Interest detection, crowd detection, line-crossing detection, loitering detection	Streaming and Storage	Cloud backup, configurable retention days, selectable storage location, low bandwidth mode, timelapse, RTSP
People Analytics	People search, attribute search, face search, Occupancy Trends, motion search, trajectory analysis, selective face blurring, Al-powered search	Sharing and Privacy	Live Links, live face blur, privacy regions, audit log
Vehicle Analytics	Vehicle search, attribute search, motion search, trajectory analysis, Occupancy Trends, Al-powered search		



CM22

Camera features

Image Sensor	1/2.8" Progressive CMOS	Shutter Speed	1/30 sec. to 1/10,000 sec.
Sensor Resolution ¹	3MP (2048 x 1536)	Day/Night	IR-cut filter for day and night function
Lens Type	Fixed	IR Cut Filter	Yes
Focal Length	2.8mm	IR Range	10m / 33ft
Aperture	F1.6	Minimum Illumination	0.009 lux @ F1.9 (Color) O lux with IR Illuminators on
Iris	Fixed	Onboard Storage	Capacity: From 256GB to 768GB Card: MicroSD, SDXC
Field of View (after LDC ²)	Horizontal: 95° (79°) Vertical: 69° (62°) Diagonal: 130° (96°)	CPU	Ambarella CV25S88
Sensor Movement	Tilt: 60° Pan: 350° Rotation: 180°		

Standard video settings

Compression	H.265, H.264	Historical Video Settings	Adaptive quality ¹
Frame Rate ³	24fps	Live Streaming Settings	High quality (HQ): Up to 3,000 Kbps (default) Standard quality (SQ): Up to 600 Kbps
WDR Technology	104 dB dynamic range, true WDR, dual exposure		

Standard audio settings

Audio	Not supported

Power and network

Power Input⁴	With IR: IEEE 802.3af Type 1 PoE Without IR: IEEE 802.3af Type 1 PoE Extended temperature range: N/A	Connectivity	RJ-45 cable connector for network/PoE connection; 10 / 100 / 1000 Mbps
Power Consumption ⁴	With IR: 37-57V, 0.165-0.107A, 6.12W Without IR: 37-57V, 0.086-0.056A, 3.21W Extended temperature range: N/A	RTSP	RTSP 1.0 RFC 2326 Max concurrent streams: 2 Audio support: No

1. All our cameras record in "adaptive quality," capturing both standard (SQ) and high quality (HQ) streams. SQ video is stored up to the amount of retention specified by

the customer. The amount of HQ video stored on the camera will depend on the amount of motion detected by the camera over time.

2. Lens Distortion Correction (LDC) crops the sensor field of view to deliver a rectified, undistorted output image.

3. Frame rate can be adjusted by support.

Mini Series camera

Tech Specs



CM22

General

Operating Temperature	-10°C to 50°C / 14°F to 122°F	LED Indicator	System power and status indicator
Humidity	0 to 90%	Warranty	5 Years
Certifications	FCC, ICES, RCM, VCCI, CE, UKCA, EN 50155 railway compliance, UL/cUL/IEC 62368-1, NOM, IK08 impact rating	Included Accessories	Setup guide, T10 security torx screwdriver, 3x wingnuts, 3x washers, 3x TP4.0 mount screws, 3x M4 wall screws, 3x wall anchors

Mechanical

Weight	Camera: 290g / 10.23oz Mount plate: 98g / 3.46oz	Body	Aluminum, plastic dome trim
Dimensions	Ø: 124.5mm / 4.9in, H: 71.5mm / 2.8in		

Alerts	Camera status, motion detection, people detection, vehicle detection, crowd detection, line-crossing detection, loitering detection	Streaming and Storage	Cloud backup, configurable retention days, selectable storage location, low bandwidth mode, timelapse, RTSP
People Analytics	Motion search, trajectory analysis	Sharing and Privacy	Live Links, live face blur, privacy regions, audit log
Vehicle Analytics	Motion search, trajectory analysis		



CM42

Camera features

Image Sensor	1/2.8" Progressive CMOS	Shutter Speed	1/30 sec. to 1/10,000 sec.
Sensor Resolution ¹	5MP (2592 x 1944)	Day/Night	IR-cut filter for day and night function
Lens Type	Fixed	IR Cut Filter	Yes
Focal Length	2.8mm	IR Range	20m / 66ft
Aperture	F1.6	Minimum Illumination	0.009 lux @ F1.9 (Color) 0 lux with IR Illuminators on
lris	Fixed	Onboard Storage	Capacity: From 256GB to 2TB Card: MicroSD, SDXC
Field of View (after LDC ²)	Horizontal: 95° (79°) Vertical: 69° (62°) Diagonal: 130° (96°)	CPU	Ambarella CV25S88
Sensor Movement	Tilt: 60° Pan: 350° Rotation: 180°		

Standard video settings

Compression	H.265, H.264	Historical Video Settings	Adaptive quality ¹
Frame Rate ³	24fps	Live Streaming Settings	High quality (HQ): Up to 3,000 Kbps (default) Standard quality (SQ): Up to 600 Kbps
WDR Technology	104 dB dynamic range, true WDR, dual exposure		

Standard audio settings

Audio	Supported	Interface	Built-in microphone
Audio Capacity	One-way audio	Effective Range	5m / 15ft

Power and network

Power Input⁴	With IR: IEEE 802.3af Type 1 PoE Without IR: IEEE 802.3af Type 1 PoE Extended temperature range: N/A	Connectivity	RJ-45 cable connector for network/PoE connection; 10 / 100 / 1000 Mbps
Power Consumption ^₄	With IR: 37-57V, 0.165-0.107A, 6.12W Without IR: 37-57V, 0.086-0.056A, 3.21W Extended temperature range: N/A	RTSP	RTSP 1.0 RFC 2326 Max concurrent streams: 2 Audio support: Yes

1. All our cameras record in "adaptive quality," capturing both standard (SQ) and high quality (HQ) streams. SQ video is stored up to the amount of retention specified by

the customer. The amount of HQ video stored on the camera will depend on the amount of motion detected by the camera over time.

2. Lens Distortion Correction (LDC) crops the sensor field of view to deliver a rectified, undistorted output image.

3. Frame rate can be adjusted by support.

Mini Series camera

Tech Specs



CM42

General

Operating Temperature	-10°C to 50°C / 14°F to 122°F	LED Indicator	System power and status indicator
Humidity	0 to 90%	Warranty	10 Years
Certifications	FCC, ICES, RCM, VCCI, CE, UKCA, EN 50155 railway compliance, UL/cUL/IEC 62368-1, NOM, IK08 impact rating	Included Accessories	Setup guide, T10 security torx screwdriver, 3x wingnuts, 3x washers, 3x TP4.0 mount screws, 3x M4 wall screws, 3x wall anchors

Mechanical

Weight	Camera: 290g / 10.23oz Mount plate: 98g / 3.46oz	Body	Aluminum, plastic dome trim
Dimensions	Ø: 124.5mm / 4.9in, H: 71.5mm / 2.8in		

Alerts	Camera status, motion detection, people detection, vehicle detection, Person of Interest detection, crowd detection, line-crossing detection, loitering detection	Streaming and Storage	Cloud backup, configurable retention days, selectable storage location, low bandwidth mode, timelapse, RTSP
People Analytics	People search, attribute search, face search, Occupancy Trends, motion search, trajectory analysis, selective face blurring, Al-powered search	Sharing and Privacy	Live Links, live face blur, privacy regions, audit log
Vehicle Analytics	Vehicle search, attribute search, motion search, trajectory analysis, Occupancy Trends, Al-powered search		



СМ41-Е

Camera features

Image Sensor	1/2.8" Progressive CMOS	Shutter Speed	1/30 sec. to 1/10,000 sec.
Sensor Resolution ¹	5MP (2688 x 1944)	Day/Night	IR-cut filter for day and night function
Lens Type	Fixed	IR Cut Filter	Yes
Focal Length	2.8mm	IR Range	15m / 49ft
Aperture	F1.6	Minimum Illumination	0.009 lux @ F1.9 (Color) O lux with IR Illuminators on
Iris	Fixed	Onboard Storage	Capacity: From 128GB to 2TB Card: MicroSD, SDXC
Field of View (after LDC ²)	Horizontal: 97° (78°) Vertical: 71° (63°) Diagonal: 128° (91°)	CPU	Ambarella S5L63
Sensor Movement	Tilt: 70° Pan: 355° Rotation: 240°		

Standard video settings

Compression	H.265, H.264	Historical Video Settings	Adaptive quality ¹
Frame Rate ³	24fps	Live Streaming Settings	High quality (HQ): 1,000 - 4,500 Kbps (1,500 Kbps default) Standard quality (SQ): 600 Kbps

Standard audio settings

Audio	Supported	Interface	Built-in microphone
Audio Capacity	One-way audio	Effective Range	5m / 15ft

Power and network

Power Input ⁴	With IR: IEEE 802.3af Type 1 PoE Without IR: IEEE 802.3af Type 1 PoE Extended temperature range: IEEE 802.3af Type 1 PoE	Connectivity	RJ-45 cable connector for network/PoE connection; 10/100 Mbps
Power Consumption ⁴	With IR: 37-57V, 0.14-0.09A, 5.46W Without IR: 37-57V, 0.08-0.05A, 3.22W Extended temperature range: 37-57V, 0.27-0.17A, 10.1W	RTSP	RTSP 1.0 RFC 2326 Max concurrent streams: 2 Audio support: Yes

1. All our cameras record in "adaptive quality," capturing both standard (SQ) and high quality (HQ) streams. SQ video is stored up to the amount of retention specified by

the customer. The amount of HQ video stored on the camera will depend on the amount of motion detected by the camera over time.

2. Lens Distortion Correction (LDC) crops the sensor field of view to deliver a rectified, undistorted output image.

3. Frame rate can be adjusted by support.



СМ41-Е

General

Operating Temperature	-40°C to 55°C / -40°F to 131°F	LED Indicator	System power and status indicator
Humidity	0 to 90%	Warranty	10 Years
Certifications	FCC, ICES, CE, UL, CB, BIS, NOM, VCCI, IP67 weather rating, IP6K9K, IK10 impact rating, IEC 60950, IEC 62368, NDAA, EN 50155 railway compliance, EN 45545 railway fire compliance, EN 50121 railway EMC compliance	Included Accessories	Setup guide, T10 security torx screwdriver, wall mount screws (3x), junction box screws (2x), mounting template, desiccant bags, cable sealing components

Mechanical

Weight	Camera: 401g / 14.14oz Mount plate: 138g / 4.87oz	Body	Aluminum, plastic dome trim
Dimensions	Ø: 121mm / 4.78in, H: 72mm / 2.83in		

Alerts	Camera status, motion detection, people detection, vehicle detection, Person of Interest detection, crowd detection	Streaming and Storage	Cloud backup, configurable retention days, selectable storage location, low bandwidth mode, timelapse, RTSP
People Analytics	People search, attribute search, face search, Occupancy Trends, motion search, trajectory analysis, selective face blurring, Al-powered search	Sharing and Privacy	Live link, privacy regions, audit log
Vehicle Analytics	Vehicle search, attribute search, motion search, Al-powered search		



CM41-S

Camera features

Image Sensor	1/2.8" Progressive CMOS	Shutter Speed	1/30 sec. to 1/10,000 sec.
Sensor Resolution ¹	5MP (2688 x 1944)	Day/Night	IR-cut filter for day and night function
Lens Type	Fixed	IR Cut Filter	Yes
Focal Length	2.8mm	IR Range	N/A
Aperture	F1.6	Minimum Illumination	0.009 lux @ F1.9 (Color) O lux with IR Illuminators on
Iris	Fixed	Onboard Storage	Capacity: From 128GB to 384GB Card: MicroSD, SDXC
Field of View (after LDC ²)	Horizontal: 97° (78°) Vertical: 71° (63°) Diagonal: 128° (91°)	CPU	Ambarella S5L63
Sensor Movement	Tilt: 90° Pan: N/A Rotation: 240°		

Standard video settings

Compression	H.265, H.264	Historical Video Settings	Adaptive quality ¹
Frame Rate ³	24fps	Live Streaming Settings	High quality (HQ): Up to 3,000 Kbps (default) Standard quality (SQ): Up to 600 Kbps

Standard audio settings

Audio Not Supported

Power and network

Power Input⁴	With IR: N/A Without IR: IEEE 802.3af Type 1 PoE Extended temperature range: N/A	Connectivity	RJ-45 cable connector for network/PoE connection; 10/100 Mbps
Power Consumption ^₄	With IR: N/A Without IR: 37-57V, 0.1-0.06A, 3.55W Extended temperature range: N/A	RTSP	RTSP 1.0 RFC 2326 Max concurrent streams: 2 Audio support: No

1. All our cameras record in "adaptive quality," capturing both standard (SQ) and high quality (HQ) streams. SQ video is stored up to the amount of retention specified by

the customer. The amount of HQ video stored on the camera will depend on the amount of motion detected by the camera over time.

2. Lens Distortion Correction (LDC) crops the sensor field of view to deliver a rectified, undistorted output image.

3. Frame rate can be adjusted by support.

Mini Series camera

Tech Specs



CM41-S

General

Operating Temperature	-10°C to 50°C / 14°F to 122°F	LED Indicator	System power and status indicator
Humidity	0 to 90%	Warranty	10 Years
Certifications	FCC, ICES, CE, UL, CB, NOM	Included Accessories	Setup guide, mounting template, camera mounting screws (2x), hub mounting screws (2x)

Mechanical

Weight	Camera: 199g / 7.02oz Mount plate: 55g / 1.94oz	Body	Aluminum, plastic housing
Dimensions	Camera Head: H: 47.90mm / 1.89in, W: 55.22mm / 2.17in, D: 35.22mm / 1.39in Base: Ø: 94.18mm / 3.70in, H: 27.64mm / 1.09in		

Alerts	Camera status, motion detection, people detection, vehicle detection, Person of Interest detection, crowd detection	Streaming and Storage	Cloud backup, configurable retention days, selectable storage location, low bandwidth mode, timelapse, RTSP
People Analytics	People search, attribute search, face search, Occupancy Trends, motion search, trajectory analysis, selective face blurring, Al-powered search	Sharing and Privacy	Live Link, privacy regions, audit log
Vehicle Analytics	Vehicle search, attribute search, motion search, Al-powered search		

Bullet Series Tech Specs



CB52-E

Camera features

Image Sensor	1/2.8″ Progressive CMOS	Shutter Speed	1/30 sec. to 1/10,000 sec.
Sensor Resolution ¹	5MP (2688 x 1944)	Day/Night	IR-cut filter for day and night function
Lens Type	Varifocal; motorized zoom	IR Cut Filter	Yes
Focal Length	2.8mm-8mm	IR Range	30m / 98ft
Aperture	F1.3-F2.4	Minimum Illumination	0.009 lux @ F1.9 (Color) 0 lux with IR Illuminators on
Iris	P-Iris	Onboard Storage	Capacity: From 256GB to 2TB Card: MicroSD, SDXC
Field of View (after LDC ²)	Horizontal: 41° - 99° (39° - 95°) Vertical: 30° - 74° (30° - 74°) Diagonal: 50° - 125° (48° - 110°)	CPU	Ambarella CV25S88
Camera Movement	Tilt: 0° to 90° Pan: 360° Rotation: 360°		

Standard video settings

Compression	H.265, H.264	Historical Video Settings	Adaptive quality ¹
Frame Rate ³	24fps	Live Streaming Settings	High quality (HQ): Up to 3,000 Kbps (default) Standard quality (SQ): Up to 600 Kbps

Standard audio settings

Audio	Not supported

Power and network

Power Input ⁴	With IR: IEEE 802.3at Type 2 PoE+ Without IR: IEEE 802.3af Type 1 PoE Extended temperature range: IEEE 802.3at Type 2 PoE+	Connectivity	RJ-45 cable connector for network/PoE connection; 10/100 Mbps
Power Consumption⁴	With IR: 37-57V, 0.38-0.25A, 14W Without IR: 37-57V, 0.09-0.06A, 3.46W Extended temperature range: 37-57V, 0.61-0.37A, 22.57W	RTSP	RTSP 1.0 RFC 2326 Max concurrent streams: 2 Audio support: No

1. All our cameras record in "adaptive quality," capturing both standard (SQ) and high quality (HQ) streams. SQ video is stored up to the amount of retention specified by

- 2. Lens Distortion Correction (LDC) crops the sensor field of view to deliver a rectified, undistorted output image.
- 3. Frame rate can be adjusted by support.

the customer. The amount of HQ video stored on the camera will depend on the amount of motion detected by the camera over time.

^{4.} Extended temperature range includes operating temperatures below -8.5°C / 16.7°F and assumes IR will be enabled.


CB52-E

General

Operating Temperature	-40°C to 50°C / -40°F to 122°F	LED Indicator	System power and status indicator
Humidity	0 to 90%	Warranty	10 Years
Certifications	FCC, ICES, CE, UKCA, RCM, VCCI, BIS, UL/IEC62368-1, IP67 weather rating, IK10 impact rating	Included Accessories	4x M4x8 screws, 4x TP4x30 mount screws, mount plate, junction box adapter, junction box cover, T25 hand tool

Mechanical

Weight	Camera: 1464g / 51.6oz Mount plate: 33g / 1.16oz	Body	Aluminum
Dimensions	Ø:85mm / 3.35in L:254mm / 10in		

Alerts	Camera status, motion detection, people detection, vehicle detection, Person of Interest detection, crowd detection, line-crossing detection, loitering detection	Streaming and Storage	Cloud backup, configurable retention days, selectable storage location, low bandwidth mode, timelapse, RTSP
People Analytics	People search, attribute search, face search, Occupancy Trends, motion search, trajectory analysis, selective face blurring, Al-powered search	Sharing and Privacy	Live Links, live face blur, privacy regions, audit log
Vehicle Analytics	Vehicle search, attribute search, motion search, trajectory analysis, Occupancy Trends, Al-powered search	License Plate Recognition	License Plate of Interest alerts, license plate indexing



CB52-TE

Camera features

Image Sensor	1/2.8" Progressive CMOS	Shutter Speed	1/30 sec. to 1/10,000 sec.
Sensor Resolution ¹	5MP (2688 x 1944)	Day/Night	IR-cut filter for day and night function
Lens Type	Varifocal; motorized zoom	IR Cut Filter	Yes
Focal Length	8mm-20mm	IR Range	50m / 164ft
Aperture	F1.5-F2.8	Minimum Illumination	0.009 lux @ F1.9 (Color) 0 lux with IR Illuminators on
Iris	P-Iris	Onboard Storage	Capacity: From 256GB to 2TB Card: MicroSD, SDXC
Field of View (after LDC ²)	Horizontal: 16° – 38° (16° – 37°) Vertical: 12° – 28° (12° – 27°) Diagonal: 19° – 48° (19° – 44°)	CPU	Ambarella CV25S88
Camera Movement	Tilt: 0° to 90° Pan: 360° Rotation: 360°		

Standard video settings

Compression	H.265, H.264	Historical Video Settings	Adaptive quality ¹
Frame Rate ³	24fps	Live Streaming Settings	High quality (HQ): Up to 3,000 Kbps (default) Standard quality (SQ): Up to 600 Kbps

Standard audio settings

Audio	Not supported

Power and network

Power Input⁴	With IR: IEEE 802.3at Type 2 PoE+ Without IR: IEEE 802.3af Type 1 PoE Extended temperature range: IEEE 802.3at Type 2 PoE+	Connectivity	RJ-45 cable connector for network/PoE connection; 10/100 Mbps
Power Consumption ⁴	With IR: 37-57V, 0.38-0.25A, 14W Without IR: 37-57V, 0.09-0.06A, 3.46W	RTSP	RTSP 1.0 RFC 2326
	Extended temperature range: 37-57V,		Max concurrent streams: 2
	0.61-0.37A, 22.57W		Audio support: No

1. All our cameras record in "adaptive quality," capturing both standard (SQ) and high quality (HQ) streams. SQ video is stored up to the amount of retention specified by

the customer. The amount of HQ video stored on the camera will depend on the amount of motion detected by the camera over time.

2. Lens Distortion Correction (LDC) crops the sensor field of view to deliver a rectified, undistorted output image.

3. Frame rate can be adjusted by support.

4. Extended temperature range includes operating temperatures below -8.5°C/16.7°F and assumes IR will be enabled.



CB52-TE

General

Operating Temperature	-40°C to 50°C / -40°F to 122°F	LED Indicator	System power and status indicator
Humidity	0 to 90%	Warranty	10 Years
Certifications	FCC, ICES, CE, UKCA, RCM, VCCI, BIS, UL/IEC62368-1, IP67 weather rating, IK10 impact rating	Included Accessories	4x M4x8 screws, 4x TP4x30 mount screws, mount plate, junction box adapter, junction box cover, T25 hand tool

Mechanical

Weight	Camera: 1478g / 52.1oz Mount plate: 33g / 1.16oz	Body	Aluminum
Dimensions	Ø:85mm / 3.35in L:254mm / 10in		

Alerts	Camera status, motion detection, people detection, vehicle detection, Person of Interest detection, crowd detection, line-crossing detection, loitering detection	Streaming and Storage	Cloud backup, configurable retention days, selectable storage location, low bandwidth mode, timelapse, RTSP
People Analytics	People search, attribute search, face search, Occupancy Trends, motion search, trajectory analysis, selective face blurring, Al-powered search	Sharing and Privacy	Live Links, live face blur, privacy regions, audit log
Vehicle Analytics	Vehicle search, attribute search, motion search, trajectory analysis, Occupancy Trends, Al-powered search	License Plate Recognition	License Plate of Interest alerts, license plate indexing



СВ62-Е

Camera features

Image Sensor	1/2.8" Progressive CMOS	Shutter Speed	1/30 sec. to 1/10,000 sec.
Sensor Resolution ¹	4K (3840 x 2160)	Day/Night	IR-cut filter for day and night function
Lens Type	Varifocal; motorized zoom	IR Cut Filter	Yes
Focal Length	2.8mm-8mm	IR Range	30m / 98ft
Aperture	F1.3-F2.4	Minimum Illumination	0.009 lux @ F1.9 (Color) 0 lux with IR Illuminators on
Iris	P-Iris	Onboard Storage	Capacity: From 512GB to 2TB Card: MicroSD, SDXC
Field of View (after LDC ²)	Horizontal: 43° - 107° (41° - 106°) Vertical: 24° - 62° (24° - 62°) Diagonal: 49° - 126° (48° - 119°)	CPU	Ambarella CV22S66
Camera Movement	Tilt: 0° to 90° Pan: 360° Rotation: 360°		

Standard video settings

Compression	H.265, H.264	Historical Video Settings	Adaptive quality ¹
Frame Rate ³	24fps	Live Streaming Settings	High quality (HQ): Up to 4,500 Kbps (default) Standard quality (SQ): Up to 600 Kbps

Standard audio settings

Audio	Not supported

Power and network

Power Input⁴	With IR: IEEE 802.3at Type 2 PoE+ Without IR: IEEE 802.3af Type 1 PoE Extended temperature range: IEEE 802.3at Type 2 PoE+	Connectivity	RJ-45 cable connector for network/PoE connection; 10/100 Mbps
Power Consumption ⁴	With IR: 37-57V, 0.4-0.26A, 14.88W Without IR: 37-57V, 0.11-0.08A, 4.34W	RTSP	RTSP 1.0 RFC 2326
	Extended temperature range: 37-57V,		Max concurrent streams: 2
	0.64-0.39A, 23.68W		Audio support: No

1. All our cameras record in "adaptive quality," capturing both standard (SQ) and high quality (HQ) streams. SQ video is stored up to the amount of retention specified by

- 2. Lens Distortion Correction (LDC) crops the sensor field of view to deliver a rectified, undistorted output image.
- 3. Frame rate can be adjusted by support.

4. Extended temperature range includes operating temperatures below -8.5°C/16.7°F and assumes IR will be enabled.

the customer. The amount of HQ video stored on the camera will depend on the amount of motion detected by the camera over time.



СВ62-Е

General

Operating Temperature	-40°C to 50°C / -40°F to 122°F	LED Indicator	System power and status indicator
Humidity	0 to 90%	Warranty	10 Years
Certifications	FCC, ICES, CE, UKCA, RCM, VCCI, BIS, UL/IEC62368-1, IP67 weather rating, IK10 impact rating	Included Accessories	4x M4x8 screws, 4x TP4x30 mount screws, mount plate, junction box adapter, junction box cover, T25 hand tool

Mechanical

Weight	Camera: 1464g / 51.6oz Mount plate: 33g / 1.16oz	Body	Aluminum
Dimensions	Ø: 85mm / 3.35in L: 254mm / 10in		

Alerts	Camera status, motion detection, people detection, vehicle detection, Person of Interest detection, crowd detection, line-crossing detection, loitering detection	Streaming and Storage	Cloud backup, configurable retention days, selectable storage location, low bandwidth mode, timelapse, RTSP
People Analytics	People search, attribute search, face search, Occupancy Trends, motion search, trajectory analysis, selective face blurring, Al-powered search	Sharing and Privacy	Live Links, live face blur, privacy regions, audit log
Vehicle Analytics	Vehicle search, attribute search, motion search, trajectory analysis, Occupancy Trends, Al-powered search	License Plate Recognition	License Plate of Interest alerts, license plate indexing



CB62-TE

Camera features

Image Sensor	1/2.8" Progressive CMOS	Shutter Speed	1/30 sec. to 1/10,000 sec.
Sensor Resolution ¹	4K (3840 x 2160)	Day/Night	IR-cut filter for day and night function
Lens Type	Varifocal; motorized zoom	IR Cut Filter	Yes
Focal Length	8mm-20mm	IR Range	50m / 164ft
Aperture	F1.5-F2.8	Minimum Illumination	0.009 lux @ F1.9 (Color) O lux with IR Illuminators on
Iris	P-Iris	Onboard Storage	Capacity: From 512GB to 2TB Card: MicroSD, SDXC
Field of View (after LDC ²)	Horizontal: 17° – 42° (17° – 41°) Vertical: 9° – 23° (9° – 23°) Diagonal: 19° – 48° (19° – 46°)	CPU	Ambarella CV22S66
Camera Movement	Tilt: 0° to 90° Pan: 360° Rotation: 360°		

Standard video settings

Compression	H.265, H.264	Historical Video Settings	Adaptive quality ¹
Frame Rate ³	24fps	Live Streaming Settings	High quality (HQ): Up to 4,500 Kbps (default) Standard quality (SQ): Up to 600 Kbps

Standard audio settings

Audio	Not supported

Power and network

Power Input⁴	With IR: IEEE 802.3at Type 2 PoE+ Without IR: IEEE 802.3af Type 1 PoE Extended temperature range: IEEE 802.3at Type 2 PoE+	Connectivity	RJ-45 cable connector for network/PoE connection; 10/100 Mbps
Power Consumption ⁴	With IR: 37-57V, 0.4-0.26A, 14.88W Without IR: 37-57V, 0.11-0.08A, 4.34W	RTSP	RTSP 1.0 RFC 2326
	Extended temperature range: 37-57V, 0.64-0.39A, 23.68W		Max concurrent streams: 2 Audio support: No

1. All our cameras record in "adaptive quality," capturing both standard (SQ) and high quality (HQ) streams. SQ video is stored up to the amount of retention specified by

2. Lens Distortion Correction (LDC) crops the sensor field of view to deliver a rectified, undistorted output image.

4. Extended temperature range includes operating temperatures below -8.5°C/16.7°F and assumes IR will be enabled.

the customer. The amount of HQ video stored on the camera will depend on the amount of motion detected by the camera over time.

^{3.} Frame rate can be adjusted by support.



CB62-TE

General

Operating Temperature	-40°C to 50°C / -40°F to 122°F	LED Indicator	System power and status indicator
Humidity	0 to 90%	Warranty	10 Years
Certifications	FCC, ICES, CE, UKCA, RCM, VCCI, BIS, UL/IEC62368-1, IP67 weather rating, IK10 impact rating	Included Accessories	4x M4x8 screws, 4x TP4x30 mount screws, mount plate, junction box adapter, junction box cover, T25 hand tool

Mechanical

Weight	Camera: 1478g / 52.1oz Mount plate: 33g / 1.16oz	Body	Aluminum
Dimensions	Ø:85mm / 3.35in L:254mm / 10in		

Alerts	Camera status, motion detection, people detection, vehicle detection, Person of Interest detection, crowd detection, line-crossing detection, loitering detection	Streaming and Storage	Cloud backup, configurable retention days, selectable storage location, low bandwidth mode, timelapse, RTSP
People Analytics	People search, attribute search, face search, Occupancy Trends, motion search, trajectory analysis, selective face blurring, Al-powered search	Sharing and Privacy	Live Links, live face blur, privacy regions, audit log
Vehicle Analytics	Vehicle search, attribute search, motion search, trajectory analysis, Occupancy Trends, Al-powered search	License Plate Recognition	License Plate of Interest alerts, license plate indexing

Fisheye camera Tech Specs



CF81-E

Camera features

Image Sensor	1/2.3" Progressive CMOS	Shutter Speed	1/30 sec. to 1/16,000 sec.
Sensor Resolution ¹	12MP (4056 x 3040); active pixels (3008 x 3008)	Day/Night	IR-cut filter for day and night function
Lens Type	Fixed	IR Cut Filter	Yes
Focal Length	1.18mm	IR Range	20m / 66ft
Aperture	F2.18	Minimum Illumination	0.009 lux @ F1.9 (Color) 0 lux with IR Illuminators on
Iris	Fixed	Onboard Storage	Capacity: From 512GB to 2TB Card: MicroSD, SDXC
Field of View (after LDC ²)	Horizontal: 180° Vertical: 180° Diagonal: 180°	CPU	Ambarella CV22S88
Sensor Movement	N/A		

Standard video settings

Compression	H.265, H.264	Historical Video Settings	Adaptive quality ¹
Frame Rate ³	24fps	WDR Technology	120dB dynamic range, true WDR, dual exposure
Live Streaming Settings	High quality (HQ): Up to 4,500 Kbps (default) Standard quality (SQ): Up to 600 Kbps		

Standard audio settings

Audio	Supported	Interface	Built-in microphone
Audio Capacity	One-way audio	Effective Range	5m / 15ft

Power and network

Power Consumption ⁴	With IR: 42.5 - 57V, 0.413-0.31A, 17.59W Without IR: 42.5 - 57V, 0.121-0.09A, 5.16W Extended temperature range: 42.5 - 57V, 0.57A - 0.422A, 24.1W	RTSP	RTSP 1.0 RFC 2326 Max concurrent streams: 2 Audio support: No
Power Input⁴	With IR: IEEE 802.3af Type 1 PoE/ IEEE 802.3at Type 2 PoE+ Extended temperature range: IEEE 802.3at Type 2 PoE+	Connectivity	RJ-45 cable connector for network/PoE connection; 10/100 Mbps

1. All our cameras record in "adaptive quality," capturing both standard (SQ) and high quality (HQ) streams. SQ video is stored up to the amount of retention specified by

the customer. The amount of HQ video stored on the camera will depend on the amount of motion detected by the camera over time.

2. Lens Distortion Correction (LDC) crops the sensor field of view to deliver a rectified, undistorted output image.

3. Frame rate can be adjusted by support.

4. Extended temperature range includes operating temperatures below -8.5°C / 16.7°F and assumes IR will be enabled.

Hybrid Cloud Video Security

Fisheye camera Tech Specs



CF81-E

General

Operating Temperature -40°C to 50°C / -40°F to 122°F LED Indicator $System\ power\ and\ status\ indicator$ Humidity 0 to 90% Warranty 10 Years Quick installation guide, screw packs, FCC, ICES, CE, UL, CB, IK10 impact mount plate, mounting template, water-proof Certifications Included Accessories rating, IP67 weather rating connectors, conduit adapter, T10 security driver, cable gland wrench

Mechanical

Weight	Camera: 1023.42g / 36.1oz Mount plate: 178.59g / 6.30oz	Body	Aluminum, plastic dome trim
Dimensions	Ø: 155mm / 6.10in, H: 71.62mm / 2.82in with mount plate Ø: 155mm / 6.10in, H: 64.42mm / 2.54in without mount plate		

Alerts	Camera status, motion detection, people detection, vehicle detection, Person of Interest detection, crowd detection	Streaming and Storage	Cloud backup, configurable retention days, selectable storage location, low bandwidth mode, timelapse, RTSP
People Analytics	People search, attribute search, face search, Occupancy Trends, motion search, trajectory analysis ⁵ , selective face blurring, Al-powered search	Sharing and Privacy	Live Links, privacy regions, audit log
Vehicle Analytics	Vehicle search, attribute search, motion search, trajectory analysis,⁵ Al-powered search		

Multisensor camera Tech Specs



CH52-E

Camera features

Image Sensor	4 x 1 / 2.8" Progressive CMOS	Shutter Speed	1/5 sec. to 1/32,000 sec.
Sensor Resolution ¹	4 x 5MP (2688 x 1944)	Day/Night	IR-cut filter for day and night function
Lens Type	Varifocal; motorized zoom	IR Cut Filter	Yes
Focal Length	3.7-7.7mm	IR Range	30m / 98ft; non-adjustable
Aperture	F1.9 - F2.9	Minimum Illumination	0.009 lux @ F1.9 (color) 0 lux with IR Illuminators on
Iris	N/A	Onboard Storage	Capacity: From 1TB to 8TB Card: MicroSD, SDXC
Field of View (after LDC ²)	Horizontal: 37°-89° (35°-82°) Vertical: 29°-65° (26°-60°) Diagonal: 46°-99° (43°-92°)	CPU	4 x Ambarella CV25S88
Sensor Movement	Tilt: +0°-105° for each lens from horizon Pan: +/- 90° for each lens Rotation: +/- 90° for each lens		

Standard video settings

Compression	H.265, H.264	Historical Video Settings	Adaptive quality ¹
Frame Rate ³	24fps/sensor	WDR Technology	120dB dynamic range, true WDR, dual exposure
Live Streaming Settings (Per Head)	High quality (HQ): Up to 3,000 Kbps (default) Standard quality (SQ): Up to 600 Kbps		

Standard audio settings

Audio	Not supported

Power and network

Power Input⁴	With IR: IEEE 802.3bt Type 3 PoE++ Without IR: IEEE 802.3at Type 2 PoE+ Extended temperature range: IEEE 802.3bt Type 3 PoE++	Connectivity	RJ-45 cable connector for network/PoE connection; 10/100 Mbps
Power Consumption ⁴	With IR: 42.5 - 57V, 0.65-0.49A, 27.69W Without IR: 42.5 - 57V, 0.46-0.34A, 19.54W Extended temperature range: 42.5 - 57V, 0.91 - 0.68A, 38.68W	RTSP	RTSP 1.0 RFC 2326 Max concurrent streams: 8 (2 per camera head) Audio support: No

1. All our cameras record in "adaptive quality," capturing both standard (SQ) and high quality (HQ) streams. SQ video is stored up to the amount of retention specified by

the customer. The amount of HQ video stored on the camera will depend on the amount of motion detected by the camera over time.

2. Lens Distortion Correction (LDC) crops the sensor field of view to deliver a rectified, undistorted output image.

3. Frame rate can be adjusted by support.

4. Extended temperature range includes operating temperatures below -8.5°C / 16.7°F and assumes IR will be enabled.

Multisensor camera

Tech Specs



CH52-E

General

Operating Temperature	-40°C to 50°C / -40°F to 122°F	LED Indicator	System power and status indicator
Humidity	0 to 90%	Warranty	10 Years
Certifications	FCC, ICES-003, UL/IEC 62368-1, CE, RCM, UKCA, VCCI, BIS, IK10 impact rating, IP66 weather rating	Included Accessories	IR cover, mounting template, 3 mounting screws, 3 wall anchors, 2 desiccants, T10 security screwdriver, offset wrench

Mechanical

Weight	Camera: 2,900g / 102.3oz Mount plate: 536g / 18.9oz	Body	Aluminum, plastic dome trim
Dimensions	Ø: 275mm / 10.82in, H: 118mm / 4.65in with mount plate Ø: 267mm / 10.51in, H: 114mm / 4.49in without mount plate		

Dimensions



275mm / 10.82in



Software capabilities

Alerts ⁵	Camera status, motion detection, people detection, vehicle detection, Person of Interest detection, crowd detection, line-crossing detection, loitering detection	Streaming and Storage⁵	Cloud backup, configurable retention days, selectable storage location, low bandwidth mode, timelapse, RTSP
People Analytics⁵	People search, attribute search, face search, Occupancy Trends, motion search, trajectory analysis, selective face blurring, Al-powered search	Sharing and Privacy⁵	Live Links, live face blur, privacy regions, audit log
Vehicle Analytics ⁵	Vehicle search, attribute search, motion search, trajectory analysis, Occupancy Trends, Al-powered search		

Coverage examples





328°

PTZ camera **Tech Specs**



Camera features

Image Sensor	1/2.8" Progressive CMOS	Shutter Speed	1/30 sec. to 1/10,000 sec.
Sensor Resolution ¹	5MP (2688 x 1944)	Day/Night	IR-cut filter for day and night function
Lens Type	Varifocal; motorized zoom	IR Cut Filter	Yes
Focal Length	5.2mm - 148.15mm	IR Range	100m / 328ft
Aperture	F1.3 - F4.8	Minimum Illumination	0.8 lux @ F1.4 (Color) 0 lux @ F1.4 with IR Illuminators on
lris	DC Iris	Onboard Storage	Capacity: From 512GB to 3TB Card: MicroSD, SDXC
Field of View (after LDC ²)	Horizontal: 55°-2° Vertical: 42°-1.5° Diagonal: 66°-2.5°	СРИ	Ambarella CV22S66
Sensor Movement	Tilt: 220° Pan: 360°		

Standard video settings

Compression	H.265 (historical video only), H.264	Historical Video Settings	Adaptive quality ¹
Frame Rate ³	24fps	WDR Technology	True WDR, dual exposure
	Static: 1,000 Kbps (SQ), 3,000 Kbps (HQ)		
Live Streaming Settings⁴	Moving: 2,000 Kbps (SQ), 4,500 Kbps (HQ)		

Standard audio settings

Audio	Not supported

Power and network

Power Input⁵	With IR: IEEE 802.3bt Type 3 PoE++ Without IR: IEEE 802.3at Type 2 PoE+ Extended temperature range: IEEE 802.3bt Type 3 PoE++	Connectivity	RJ-45 cable connector for network/PoE connection; 10 / 100 / 1000 Mbps
Power Consumption⁵	With IR: 42.5 - 57V, 0.995 - 0.742A, 42.26W Without IR: 42.5 - 57V, 0.547 - 0.408A, 23.26W Extended temperature range: 42.5 - 57V, 1.035 - 0.772A, 44.04W	RTSP	RTSP 1.0 RFC 2326 Max concurrent streams: 2 Audio support: No

1. All our cameras record in "adaptive quality," capturing both standard (SQ) and high quality (HQ) streams. SQ video is stored up to the amount of retention specified by the customer.

3. Frame rate can be adjusted by support.

The amount of HQ video stored on the camera will depend on the amount of motion detected by the camera over time. 2. Lens Distortion Correction (LDC) crops the sensor field of view to deliver a rectified, undistorted output image.

Extended temperature range includes operating temperatures below -8.5°C / 16.7°F and assumes IR will be enabled.
 The listed ranges represent the uplink bandwidth based on target bitrates.

PTZ camera Tech Specs



General

 Operating Temperature
 -40°C to 50°C / -40°F to 122°F
 LED Indicator
 System power and status indicator

 Humidity
 0 to 90%
 Warranty
 5 Years

 Certifications
 FCC, IC, UL, CB, CE, UKCA, Japan VCCI, AS/NZS (RCM), IK10 impact rating, IP66 weather rating
 Included Accessories
 Rubber cap, pendant cap, T30 security L-wrench

Mechanical

Weight	Camera: 7.07kg / 15.6lbs Pendant cap: .41kg / 0.9lbs	Body	Aluminum, plastic
Dimensions	Ø: 256mm / 10.1in, H: 406mm / 16.0in with pendant cap Ø: 256mm / 10.1in, H: 336mm / 13.2in without pendant cap		

Dimensions

256mm/10.1in





Software capabilities

Alerts	Camera status, motion detection, people lerts detection, vehicle detection, Person of Interest detection, crowd detection		Cloud backup, configurable retention days, selectable storage location, low bandwidth mode, timelapse, RTSP, fast archive
People Analytics	People search, attribute search, face search, Occupancy Trends, motion search, trajectory analysis, selective face blurring, Al-powered search	Sharing and Privacy	Live Links, audit log
Vehicle Analytics	Vehicle search, attribute search, motion search, trajectory analysis, Al-powered search	Controllers ⁶	Mouse, keyboard, Xbox Wireless Controller, joystick

Coverage examples





Professional video monitoring Stop Crimes in Progress

Verkada's professional video monitoring solution enables organizations to detect and respond to threats as they happen, using only their cameras.

Turn your cameras into a monitored alarm system

Professional video monitoring allows organizations to turn their Verkada cameras into a complete, monitored alarm solution - no extra hardware required. Simply select which cameras should be monitored, set an arm/disarm schedule and choose how monitoring agents should respond to a threat, such as remote talk down or notifying police.

How it works

Detect unusual activity

- Choose which cameras should be monitored and when. An alarm is triggered if a person is detected while the system is armed.
- Other Verkada devices, including intrusion sensors, access control and environmental sensors, can also be configured as alarm triggers.

Assess the threat

- Monitoring agents immediately review camera footage to determine if a person is actually present.*
- Video-verification helps to ensure priority police response and screens out false alarms.

Take action

- If there is a person present, the monitoring agent will immediately notify your call list.
- Agents can also request emergency dispatch or talk down to intruders through an on-site speaker.
- If there is not a person present, the agent will dismiss the incident.

Key benefits



Detect intruders before they enter your building

Protect your perimeter with cameras that can detect intruders the minute they set foot on your property.



No alarm panel or sensors needed

Use cameras as intrusion sensors and get all the benefits of a monitored alarm system without any extra hardware.



Cut back on expensive in-person guards

Cameras detect intruders and agents can take action, reducing the need for live guards patrolling or watching cameras.



Help get priority police response

Video-verified alarms help the police know that they should respond quickly and helps you avoid false alarm fines.



Take action against intruders immediately

In addition to notifying law enforcement, our agents can talk down to intruders through a powerful speaker to scare them off.

*Professional monitoring with video verification is included in the LIC-BA Standard Alarm License or the LIC-BV Premium Alarm License. One License is required per location, and includes up to 50 monitored cameras. Monitoring is provided by fully redundant, US-based, UL-listed central monitoring stations with Five Diamond Certification from The Monitoring Association. Certified monitoring centers are also available in Canada, the UK and Australia.

Indoor Dome Series pricing²

Model Number	MP'	WDR	Lens	IR Range	Onboard Storage	Maximum SQ Onboard Retention ¹	People/ Vehicle Analytics	Cost (MSRP) ^{USD}
CD22-256-HW	3.0MP	\checkmark	Fixed	10m / 33ft	256GB	30 Days	-	\$599
CD22-512-HW	3.0MP	\checkmark	Fixed	10m / 33ft	512GB	60 Days	-	\$999
CD22-768-HW	3.0MP	\checkmark	Fixed	10m / 33ft	768GB	90 Days	-	\$1,399
CD32-256-HW	3.0MP	~	Fixed	15m / 49ft	256GB	30 Days	\checkmark	\$799
CD32-512-HW	3.0MP	\checkmark	Fixed	15m / 49ft	512GB	60 Days	\checkmark	\$1,199
CD32-768-HW	3.0MP	~	Fixed	15m / 49ft	768GB	90 Days	\checkmark	\$1,599
CD42-256-HW	5.0MP	~	Fixed	15m / 49ft	256GB	30 Days	~	\$999
CD42-512-HW	5.0MP	~	Fixed	15m / 49ft	512GB	60 Days	~	\$1,399
CD42-768-HW	5.0MP	~	Fixed	15m / 49ft	768GB	90 Days	~	\$1,799
CD42-1TB-HW	5.0MP	~	Fixed	15m / 49ft	1TB	120 Days	~	\$2,199
CD42-2TB-HW	5.0MP	~	Fixed	15m / 49ft	2TB	365 Days	~	\$3,499
CD52-256-HW	5.0MP	~	Zoom	30m / 98ft	256GB	30 Days	~	\$1,199
CD52-512-HW	5.0MP	~	Zoom	30m / 98ft	512GB	60 Days	~	\$1,599
CD52-768-HW	5.0MP	~	Zoom	30m / 98ft	768GB	90 Days	~	\$1,999
CD52-1TB-HW	5.0MP	\checkmark	Zoom	30m / 98ft	1TB	120 Days	\checkmark	\$2,399
CD52-2TB-HW	5.0MP	~	Zoom	30m / 98ft	2TB	365 Days	~	\$3,699
CD62-30-HW	8.0MP	~	Zoom	30m / 98ft	512GB	30 Days	~	\$1,499
CD62-60-HW	8.0MP	~	Zoom	30m / 98ft	1TB	60 Days	~	\$2,399
CD62-90-HW	8.0MP	\checkmark	Zoom	30m / 98ft	2ТВ	90 Days	\checkmark	\$3,299
	0.01416	~	ZUUM	SOUL AOL	21D	90 Days	*	Ş3,277

1. All our cameras record in "adaptive quality," capturing both standard and high quality streams. Standard quality (SQ) video is stored up to the amount of retention specified by the

customer. The amount of high quality video stored on the camera will depend on the amount of motion detected by the camera over time. learn more.

2. The CD42 and CD52 are also available in FIPS-validated models. See for details.

Outdoor Dome Series pricing²

Model Number	MP ¹	WDR	Lens	IR Range	Onboard Storage	Maximum SQ Onboard Retention ¹	People/ Vehicle Analytics	Cost (MSRP) ^{USD}
CD22-256E-HW	3.0MP	\checkmark	Fixed	10m / 33ft	256GB	30 Days	-	\$799
CD22-512E-HW	3.0MP	\checkmark	Fixed	10m / 33ft	512GB	60 Days	-	\$1,199
CD22-768E-HW	3.0MP	~	Fixed	10m / 33ft	768GB	90 Days	-	\$1,599
CD32-256E-HW	3.0MP	~	Fixed	15m / 49ft	256GB	30 Days	~	\$999
CD32-512E-HW	3.0MP	\checkmark	Fixed	15m / 49ft	512GB	60 Days	\checkmark	\$1,399
CD32-768E-HW	3.0MP	\checkmark	Fixed	15m / 49ft	768GB	90 Days	\checkmark	\$1,799
CD42-256E-HW	5.0MP	\checkmark	Fixed	15m / 49ft	256GB	30 Days	\checkmark	\$1,199
CD42-512E-HW	5.0MP	~	Fixed	15m / 49ft	512GB	60 Days	\checkmark	\$1,599
CD42-768E-HW	5.0MP	\checkmark	Fixed	15m / 49ft	768GB	90 Days	\checkmark	\$1,999
CD42-1TBE-HW	5.0MP	\checkmark	Fixed	15m / 49ft	1TB	120 Days	\checkmark	\$2,399
CD42-2TBE-HW	5.0MP	\checkmark	Fixed	15m / 49ft	2TB	365 Days	\checkmark	\$3,699
CD52-256E-HW	5.0MP	\checkmark	Zoom	30m / 98ft	256GB	30 Days	\checkmark	\$1,399
CD52-512E-HW	5.0MP	\checkmark	Zoom	30m / 98ft	512GB	60 Days	\checkmark	\$1,799
CD52-768E-HW	5.0MP	~	Zoom	30m / 98ft	768GB	90 Days	\checkmark	\$2,199
CD52-1TBE-HW	5.0MP	~	Zoom	30m / 98ft	1TB	120 Days	~	\$2,599
CD52-2TBE-HW	5.0MP	~	Zoom	30m / 98ft	2TB	365 Days	~	\$3,899
CD62-30E-HW	8.0MP	~	Zoom	30m / 98ft	512GB	30 Days	~	\$1,699
CD62-60E-HW	8.0MP	\checkmark	Zoom	30m / 98ft	1TB	60 Days	\checkmark	\$2,599
CD62-90E-HW	8.0MP	~	Zoom	30m / 98ft	2TB	90 Days	\checkmark	\$3,499
	••••••	••••••	•••••	••••••	••••••	•••••••	•••••	••••••

1. All our cameras record in "adaptive quality," capturing both standard and high quality streams. Standard quality (SQ) video is stored up to the amount of retention specified by the

customer. The amount of high quality video stored on the camera will depend on the amount of motion detected by the camera over time. learn more.

2. The CD42-E and CD52-E are also available in FIPS-validated models. See for details.

Bullet Series pricing²

MP ¹	WDR	Lens	IR Range	Onboard Storage	Maximum SQ Onboard Retention ¹	People/ Vehicle Analytics	Cost (MSRP) ^{USD}
5.0MP	~	Zoom	30m / 98ft	256GB	30 Days	\checkmark	\$1,399
5.0MP	\checkmark	Zoom	30m / 98ft	512GB	60 Days	\checkmark	\$1,799
5.0MP	\checkmark	Zoom	30m / 98ft	768GB	90 Days	\checkmark	\$2,199
5.0MP	\checkmark	Zoom	30m / 98ft	2TB	365 Days	\checkmark	\$3,899
5.0MP	\checkmark	Zoom	50m / 164ft	256GB	30 Days	\checkmark	\$1,499
5.0MP	\checkmark	Zoom	50m / 164ft	512GB	60 Days	\checkmark	\$1,899
5.0MP	\checkmark	Zoom	50m / 164ft	768GB	90 Days	\checkmark	\$2,299
5.0MP	\checkmark	Zoom	50m / 164ft	2TB	365 Days	\checkmark	\$3,999
8.0MP	\checkmark	Zoom	30m / 98ft	512GB	30 Days	\checkmark	\$1,799
8.0MP	\checkmark	Zoom	30m / 98ft	1TB	60 Days	\checkmark	\$2,599
8.0MP	~	Zoom	30m / 98ft	2TB	90 Days	\checkmark	\$3,899
8.0MP	~	Zoom	50m / 164ft	512GB	30 Days	~	\$1,899
8.0MP	\checkmark	Zoom	50m / 164ft	1TB	60 Days	\checkmark	\$2,699
8.0MP	~	Zoom	50m / 164ft	2ТВ	90 Days	~	\$3,999
	5.0MP 5.0MP 5.0MP 5.0MP 5.0MP 5.0MP 5.0MP 5.0MP 8.0MP 8.0MP 8.0MP 8.0MP	5.0MP ✓ 8.0MP ✓ 8.0MP ✓ 8.0MP ✓ 8.0MP ✓ 8.0MP ✓	5.0MP✓Zoom5.0MP✓Zoom5.0MP✓Zoom5.0MP✓Zoom5.0MP✓Zoom5.0MP✓Zoom5.0MP✓Zoom5.0MP✓Zoom5.0MP✓Zoom8.0MP✓Zoom8.0MP✓Zoom8.0MP✓Zoom8.0MP✓Zoom8.0MP✓Zoom8.0MP✓Zoom8.0MP✓Zoom	$5.0MP$ \checkmark Zoom $30m/98ft$ $5.0MP$ \checkmark Zoom $50m/164ft$ $5.0MP$ \checkmark Zoom $30m/98ft$ $8.0MP$ \checkmark Zoom $30m/98ft$ $8.0MP$ \checkmark Zoom $30m/98ft$ $8.0MP$ \checkmark Zoom $50m/164ft$ $8.0MP$ \checkmark Zoom $50m/164ft$ $8.0MP$ \checkmark Zoom $50m/164ft$ $8.0MP$ \checkmark Zoom $50m/164ft$	MP'WDRLensIR RangeStorage5.0MP✓Zoom30m / 98ft256GB5.0MP✓Zoom30m / 98ft512GB5.0MP✓Zoom30m / 98ft768GB5.0MP✓Zoom30m / 98ft2TB5.0MP✓Zoom50m / 164ft256GB5.0MP✓Zoom50m / 164ft512GB5.0MP✓Zoom50m / 164ft512GB5.0MP✓Zoom50m / 164ft512GB5.0MP✓Zoom50m / 164ft2TB8.0MP✓Zoom30m / 98ft512GB8.0MP✓Zoom30m / 98ft1TB8.0MP✓Zoom30m / 98ft2TB8.0MP✓Zoom50m / 164ft512GB8.0MP✓Zoom50m / 164ft512GB8.0MP✓Zoom50m / 164ft1TB8.0MP✓Zoom50m / 164ft1TB	MP'WDRLensIR RangeStorageSQ Onboard Retention'5.0MP✓Zoom30m / 98ft256GB30 Days5.0MP✓Zoom30m / 98ft512GB60 Days5.0MP✓Zoom30m / 98ft768GB90 Days5.0MP✓Zoom30m / 98ft2TB365 Days5.0MP✓Zoom50m / 164ft256GB30 Days5.0MP✓Zoom50m / 164ft512GB60 Days5.0MP✓Zoom50m / 164ft512GB60 Days5.0MP✓Zoom50m / 164ft768GB90 Days5.0MP✓Zoom50m / 164ft768GB90 Days5.0MP✓Zoom30m / 98ft2TB365 Days8.0MP✓Zoom30m / 98ft1TB60 Days8.0MP✓Zoom30m / 98ft2TB90 Days8.0MP✓Zoom50m / 164ft512GB30 Days8.0MP✓Zoom50m / 164ft512GB30 Days8.0MP✓Zoom50m / 164ft512GB30 Days8.0MP✓Zoom50m / 164ft512GB30 Days	MP'WDRLensIR RangeStorageSQ Onboard Retention'Venicles Analytics5.0MP✓Zoom30m / 98ft256GB30 Days✓5.0MP✓Zoom30m / 98ft512GB60 Days✓5.0MP✓Zoom30m / 98ft768GB90 Days✓5.0MP✓Zoom30m / 98ft2TB365 Days✓5.0MP✓Zoom50m / 164ft256GB30 Days✓5.0MP✓Zoom50m / 164ft512GB60 Days✓5.0MP✓Zoom50m / 164ft512GB60 Days✓5.0MP✓Zoom50m / 164ft768GB90 Days✓5.0MP✓Zoom50m / 164ft768GB90 Days✓5.0MP✓Zoom50m / 164ft768GB90 Days✓5.0MP✓Zoom30m / 98ft2TB365 Days✓8.0MP✓Zoom30m / 98ft1TB60 Days✓8.0MP✓Zoom30m / 98ft2TB90 Days✓8.0MP✓Zoom50m / 164ft512GB30 Days✓8.0MP✓Zoom50m / 164ft512GB30 Days✓8.0MP✓Zoom50m / 164ft512GB30 Days✓8.0MP✓Zoom50m / 164ft512GB30 Days✓

1. All our cameras record in "adaptive quality," capturing both standard and high quality streams. Standard quality (SQ) video is stored up to the amount of retention specified by the customer. The amount of high quality video stored on the camera will depend on the amount of motion detected by the camera over time. learn more.

Mini Series pricing

CM22-256-HW3.0MP✓Fixed10m / 33ft256GB3.0 Days-\$499CM22-512-HW3.0MP✓Fixed10m / 33ft512GB60 Days-\$899CM22-56-HW3.0MP✓Fixed10m / 33ft768GB90 Days-\$1299CM42-256-HW5.0MP✓Fixed20m / 66ft256GB30 Days✓\$699CM42-512-HW5.0MP✓Fixed20m / 66ft512GB60 Days✓\$1099CM42-768-HW5.0MP✓Fixed20m / 66ft768GB90 Days✓\$1,499CM42-768-HW5.0MP✓Fixed20m / 66ft1TB120 Days✓\$1,899CM42-768-HW5.0MP✓Fixed20m / 66ft1TB120 Days✓\$1,899CM42-768-HW5.0MP✓Fixed20m / 66ft1TB120 Days✓\$1,899CM42-768-HW5.0MP✓Fixed20m / 66ft2TB365 Days✓\$1,899CM42-768-HW5.0MP✓Fixed-128GB30 Days✓\$1,799CM41-30S-HW5.0MP✓Fixed15m / 49ft128GB30 Days✓\$1,799CM41-30E-HW5.0MP✓Fixed15m / 49ft128GB30 Days✓\$1,399CM41-30E-HW5.0MP✓Fixed15m / 49ft128GB30 Days✓\$1,399CM41-90E-HW5.0MP✓Fixed15m / 49ft	Model Number	MP	WDR	Lens	IR Range	Onboard Storage	Maximum SQ Onboard Retention'	People/ Vehicle Analytics	Cost (MSRP) ^{USD}
CM22-768-HW 3.0MP ✓ Fixed 10m / 33ft 768GB 90 Days - \$1,299 CM42-256-HW 5.0MP ✓ Fixed 20m / 66ft 256GB 30 Days ✓ \$6699 CM42-512-HW 5.0MP ✓ Fixed 20m / 66ft 512GB 60 Days ✓ \$1,099 CM42-512-HW 5.0MP ✓ Fixed 20m / 66ft 768GB 90 Days ✓ \$1,099 CM42-768-HW 5.0MP ✓ Fixed 20m / 66ft 1TB 120 Days ✓ \$1,499 CM42-1TB-HW 5.0MP ✓ Fixed 20m / 66ft 1TB 120 Days ✓ \$1,899 CM42-1TB-HW 5.0MP ✓ Fixed - 128GB 30 Days ✓ \$3,199 CM41-30S-HW 5.0MP ✓ Fixed - 384GB 90 Days ✓ \$1,799 CM41-30E-HW 5.0MP ✓ Fixed 15m / 49ft 128GB 30 Days ✓ <td< td=""><td>CM22-256-HW</td><td>3.0MP</td><td>\checkmark</td><td>Fixed</td><td>10m / 33ft</td><td>256GB</td><td>30 Days</td><td>-</td><td>\$499</td></td<>	CM22-256-HW	3.0MP	\checkmark	Fixed	10m / 33ft	256GB	30 Days	-	\$499
CM42-256-HW5.0MP✓Fixed20m / 66ft256GB30 Days✓\$699CM42-512-HW5.0MP✓Fixed20m / 66ft512GB60 Days✓\$1,099CM42-768-HW5.0MP✓Fixed20m / 66ft768GB90 Days✓\$1,499CM42-1TB-HW5.0MP✓Fixed20m / 66ft1TB120 Days✓\$1,899CM42-2TB-HW5.0MP✓Fixed20m / 66ft2TB365 Days✓\$1,899CM41-30S-HW5.0MP✓Fixed-128GB30 Days✓\$1,799CM41-9OS-HW5.0MP✓Fixed-384GB90 Days✓\$1,799CM41-30E-HW5.0MP✓Fixed15m / 49ft128GB30 Days✓\$1,399CM41-60E-HW5.0MP✓Fixed15m / 49ft128GB60 Days✓\$1,399CM41-90E-HW5.0MP✓Fixed15m / 49ft128GB60 Days✓\$1,399CM41-90E-HW5.0MP✓Fixed15m / 49ft128GB90 Days✓\$1,399CM41-90E-HW5.0MP✓Fixed15m / 49ft512GB90 Days✓\$1,399	CM22-512-HW	3.0MP	\checkmark	Fixed	10m / 33ft	512GB	60 Days	-	\$899
CM42-512-HW5.0MP✓Fixed20m / óóft512GB60 Days✓\$1,099CM42-512-HW5.0MP✓Fixed20m / óóft768GB90 Days✓\$1,499CM42-768-HW5.0MP✓Fixed20m / óóft1TB120 Days✓\$1,899CM42-1TB-HW5.0MP✓Fixed20m / óóft1TB120 Days✓\$1,899CM42-2TB-HW5.0MP✓Fixed20m / óóft2TB3ó5 Days✓\$3,199CM41-30S-HW5.0MP✓Fixed-128GB30 Days✓\$999CM41-9OS-HW5.0MP✓Fixed-384GB90 Days✓\$1,799CM41-30E-HW5.0MP✓Fixed15m / 49ft128GB30 Days✓\$1,399CM41-60E-HW5.0MP✓Fixed15m / 49ft256GB60 Days✓\$1,399CM41-90E-HW5.0MP✓Fixed15m / 49ft512GB90 Days✓\$1,399	CM22-768-HW	3.0MP	~	Fixed	10m / 33ft	768GB	90 Days	-	\$1,299
CM42-768-HW5.0MP✓Fixed20m / 66ft768GB90 Days✓\$1,499CM42-1TB-HW5.0MP✓Fixed20m / 66ft1TB120 Days✓\$1,899CM42-2TB-HW5.0MP✓Fixed20m / 66ft2TB365 Days✓\$3,199CM41-305-HW5.0MP✓Fixed-128GB30 Days✓\$999CM41-905-HW5.0MP✓Fixed-384GB90 Days✓\$1,799CM41-30E-HW5.0MP✓Fixed15m / 49ft128GB30 Days✓\$1,399CM41-60E-HW5.0MP✓Fixed15m / 49ft512GB90 Days✓\$1,399CM41-90E-HW5.0MP✓Fixed15m / 49ft512GB90 Days✓\$1,799	CM42-256-HW	5.0MP	~	Fixed	20m / 66ft	256GB	30 Days	~	\$699
CM42-1TB-HW5.0MP✓Fixed20m / 66ft1TB120 Days✓\$1,899CM42-2TB-HW5.0MP✓Fixed20m / 66ft2TB365 Days✓\$3,199CM41-30S-HW5.0MP✓Fixed-128GB30 Days✓\$999CM41-9OS-HW5.0MP✓Fixed-384GB90 Days✓\$1,799CM41-30E-HW5.0MP✓Fixed15m / 49ft128GB30 Days✓\$1999CM41-60E-HW5.0MP✓Fixed15m / 49ft256GB60 Days✓\$1,399CM41-90E-HW5.0MP✓Fixed15m / 49ft512GB90 Days✓\$1,799	CM42-512-HW	5.0MP	~	Fixed	20m / 66ft	512GB	60 Days	~	\$1,099
CM42-2TB-HW5.0MP✓Fixed20m / 66ft2TB365 Days✓\$3,199CM41-30S-HW5.0MP✓Fixed-128GB30 Days✓\$999CM41-9OS-HW5.0MP✓Fixed-384GB90 Days✓\$1,799CM41-30E-HW5.0MP✓Fixed15m / 49ft128GB30 Days✓\$1,399CM41-60E-HW5.0MP✓Fixed15m / 49ft256GB60 Days✓\$1,399CM41-90E-HW5.0MP✓Fixed15m / 49ft512GB90 Days✓\$1,799	CM42-768-HW	5.0MP	~	Fixed	20m / 66ft	768GB	90 Days	~	\$1,499
CM41-30S-HW5.0MP✓Fixed-128GB30 Days✓\$999CM41-90S-HW5.0MP✓Fixed-384GB90 Days✓\$1,799CM41-30E-HW5.0MP✓Fixed15m / 49ft128GB30 Days✓\$999CM41-60E-HW5.0MP✓Fixed15m / 49ft256GB60 Days✓\$1,399CM41-90E-HW5.0MP✓Fixed15m / 49ft512GB90 Days✓\$1,799	CM42-1TB-HW	5.0MP	~	Fixed	20m / 66ft	1TB	120 Days	~	\$1,899
CM41-90S-HW 5.0MP ✓ Fixed - 384GB 90 Days ✓ \$1,799 CM41-30E-HW 5.0MP ✓ Fixed 15m / 49ft 128GB 30 Days ✓ \$999 CM41-60E-HW 5.0MP ✓ Fixed 15m / 49ft 256GB 60 Days ✓ \$1,399 CM41-90E-HW 5.0MP ✓ Fixed 15m / 49ft 512GB 90 Days ✓ \$1,799	CM42-2TB-HW	5.0MP	~	Fixed	20m / 66ft	2TB	365 Days	~	\$3,199
CM41-30E-HW 5.0MP ✓ Fixed 15m / 49ft 128GB 30 Days ✓ \$999 CM41-60E-HW 5.0MP ✓ Fixed 15m / 49ft 256GB 60 Days ✓ \$1,399 CM41-90E-HW 5.0MP ✓ Fixed 15m / 49ft 512GB 90 Days ✓ \$1,799	CM41-30S-HW	5.0MP	~	Fixed	-	128GB	30 Days	~	\$999
CM41-60E-HW 5.0MP ✓ Fixed 15m / 49ft 256GB 60 Days ✓ \$1,399 CM41-90E-HW 5.0MP ✓ Fixed 15m / 49ft 512GB 90 Days ✓ \$1,799	CM41-90S-HW	5.0MP	~	Fixed	-	384GB	90 Days	~	\$1,799
CM41-90E-HW 5.0MP ✓ Fixed 15m / 49ft 512GB 90 Days ✓ \$1,799	CM41-30E-HW	5.0MP	\checkmark	Fixed	15m / 49ft	128GB	30 Days	~	\$999
	CM41-60E-HW	5.0MP	\checkmark	Fixed	15m / 49ft	256GB	60 Days	~	\$1,399
CM41-365E-HW 5.0MP 🗸 Fixed 15m / 49ft 2TB 365 Days 🗸 \$3,199	CM41-90E-HW	5.0MP	\checkmark	Fixed	15m / 49ft	512GB	90 Days	~	\$1,799
	CM41-365E-HW	5.0MP	~	Fixed	15m / 49ft	2TB	365 Days	~	\$3,199

Fisheye camera pricing

CF81-30E-HW	12MP	~	Fixed	20m / 66ft	512GB	30 Days	~	\$1,999
CF81-60E-HW	12MP	\checkmark	Fixed	20m / 66ft	1TB	60 Days	\checkmark	\$2,699
CF81-90E-HW	12MP	\checkmark	Fixed	20m / 66ft	2TB	90 Days	\checkmark	\$3,399

1. All our cameras record in "adaptive quality," capturing both standard and high quality streams. Standard quality (SQ) video is stored up to the amount of retention specified by the customer. The amount of high quality video stored on the camera will depend on the amount of motion detected by the camera over time. learn more.

Multisensor camera pricing

Model Number	MP'	WDR	Lens	IR Range	Onboard Storage	Maximum SQ Onboard Retention ¹	People/ Vehicle Analytics	Cost (MSRP) ^{USD}
CH52-1TBE-HW	20MP	\checkmark	Zoom	30m / 98ft	1TB	30 Days	\checkmark	\$3,599
CH52-2TBE-HW	20MP	\checkmark	Zoom	30m / 98ft	2TB	60 Days	\checkmark	\$4,899
CH52-4TBE-HW	20MP	\checkmark	Zoom	30m / 98ft	4TB	120 Days	\checkmark	\$7,499
CH52-8TBE-HW	20MP	\checkmark	Zoom	30m / 98ft	8TB	365 Days	\checkmark	\$12,699

PTZ camera pricing

CP52-512E-HW	5.0MP	\checkmark	Zoom	100m / 328ft	512GB	30 Days	\checkmark	\$3,699
CP52-1TBE-HW	5.0MP	\checkmark	Zoom	100m / 328ft	1TB	60 Days	\checkmark	\$4,499
CP52-1P5TBE-HW	5.0MP	\checkmark	Zoom	100m / 328ft	1.5TB	90 Days	\checkmark	\$5,299
CP52-3TBE-HW	5.0MP	\checkmark	Zoom	100m / 328ft	ЗТВ	180 Days	\checkmark	\$6,899

Video Security Cloud License pricing²

Model Number	Description	Cost (MSRP) USD
LIC-CAM-1Y	1-Year Camera License	\$199
LIC-CAM-3Y	3-Year Camera License	\$549
LIC-CAM-5Y	5-Year Camera License	\$899
LIC-CAM-10Y	10-Year Camera License	\$1,799
LIC-CH52-1Y	1-Year CH52-E Multisensor Camera License	\$599
LIC-CH52-3Y	3-Year CH52-E Multisensor Camera License	\$1,649
LIC-CH52-5Y	5-Year CH52-E Multisensor Camera License	\$2,699
LIC-CH52-10Y	10-Year CH52-E Multisensor Camera License	\$5,399

Extended Cloud Storage pricing

LIC-CLD-60-1Y	1 Year Cloud Storage License - 60 Day	\$199
LIC-CLD-90-1Y	1 Year Cloud Storage License - 90 Day	\$299
LIC-CLD-120-1Y	1 Year Cloud Storage License – 120 Day	\$399
LIC-CLD-180-1Y	1 Year Cloud Storage License - 180 Day	\$599
LIC-CLD-365-1Y	1 Year Cloud Storage License - 365 Day	\$1,199

Viewing Station pricing

VX52-HW	VX52 Viewing Station	\$499
LIC-VX-1Y	1-Year Viewing Station License	\$499
LIC-VX-3Y	3-Year Viewing Station License	\$1,299
LIC-VX-5Y	5-Year Viewing Station License	\$1,999
LIC-VX-10Y	10-Year Viewing Station License	\$3,999

Camera Accessories pricing

Model Number	Description	Cost (MSRP) USD
ACC-MNT-ARM-1	Arm Mount	\$99
ACC-MNT-3	Wall Mounted L-Shaped Bracket Kit	\$129
ACC-MNT-MPEND-1	Mini Camera Pendant Cap Mount	\$79
ACC-MNT-MJBOX-1	Mini Camera Junction Box Mount	\$79
ACC-MNT-7	Angle Mount Kit	\$149
ACC-MNT-8	Pendant Cap Mount	\$69
ACC-MNT-9	Pole Mount	\$209
ACC-MNT-10	Corner Mount	\$199
ACC-MNT-POLE-1	Pole Mount	\$209
ACC-MNT-CORNER-1	Corner Mount	\$199
ACC-MNT-SJBOX-1	Square Junction Box Mount	\$89
ACC-MNT-XLARM-1	Large Arm Mount	\$159
ACC-CAM-SHIELD-1	Camera Weather Shield	\$79
ACC-MNT-REC-1	Recessed Ceiling Mount	\$149
ACC-MNT-CLIP-1	Tile Clip Mount	\$99
INJ-POE-PLUS	PoE Plus (802.3at) Injector, GigE	\$129
ACC-POE-60W	PoE++ (802.3bt) injector, GigE	\$149