

### CD62-E Outdoor Dome Camera

Versatile 4K Coverage in a Variety of Outdoor Environments



#### Overview

The CD62-E outdoor dome camera features a 1/2.8" progressive CMOS image sensor, varifocal lens with 2.86x optical zoom, and 30 meters / 98 feet of IR range to provide pristine 4K coverage in a variety of lighting conditions as well as in inclement weather. The CD62-E includes an onboard CV22S Ambarella processor for advanced analytics like AI-powered search, Occupancy Trends, line crossing, loitering, and Person of Interest (POI) alerts. The CD62-E is optimal for covering busy building entrances, city sidewalks, and wide boulevards in order to capture high-resolution images of people and vehicles.

Certified with IP67 weather and IK10 impact ratings, the CD62-E withstands extreme temperatures and excessive precipitation without compromising aesthetics. Installation and setup are easy to track using the LED status indicator, while the included mount plate makes it straightforward to install the device on exterior walls or flat overhangs.

### **Key features**

#### Superior image quality

- 1/2.8" progressive CMOS image sensor
- 4K resolution
- Varifocal lens with 2.86x optical zoom
- 30 meters / 98 feet of IR range for extensive nighttime visibility

#### **Easy installation**

- Mounting plate and screw pack included
- LED light status indicator
- Digital mute switch to quickly enable or disable audio

#### **Durability and weather protection**

- IP67 weather rating
- IK10 impact rating
- Operability between -40°C to 50°C / -40°F to 122°F 0225

www.verkada.com

#### Hybrid cloud architecture

- Onboard storage and processing for reduced bandwidth consumption and coverage at scale
- 30 90 days (512GB 2TB) of onboard storage
- Redundant cloud backup and unlimited cloud-based archiving of footage

#### **Advanced analytics**

- Onboard CV22S Ambarella processor enables people and vehicle analytics
- Al-powered search and Al-powered alerts
- Occupancy Trends for operational insights

1

# CD62-E Tech Specs

### Camera features

Image Sensor	1/2.8" Progressive CMOS	Shutter Speed	1/30 sec. to 1/10,000 sec.
Sensor Resolution <sup>1</sup>	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 <sup>2</sup> )	Horizontal: 116° - 41° (100° - 40°) Vertical: 62° - 23° (57° - 23°) Diagonal: 136° - 47° (106° - 45°)	CPU	Ambarella CV22S66
Sensor Movement	Tilt: 60° Pan: 355° Rotation: 350°		

### Standard video settings

Compression	H.265, H.264	Historical Video Settings	Adaptive quality <sup>1</sup>
Frame Rate <sup>3</sup>	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 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 <sup>4</sup>	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, 19.5W	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. To learn more, visit our website: <a href="https://docs.verkada.com/docs/adaptive-quality-recording-whitepaper.pdf">https://docs.verkada.com/docs/adaptive-quality-recording-whitepaper.pdf</a>

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.

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

# CD62-E 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	10 Years
Certifications	FCC, ICES, CE, UKCA, VCCI, KCC, BIS, NOM, UL/cUL/IEC 62368-1, CB, MoE, IP67 weather rating, IK10 impact rating, IEC60950-1, FY2019 NDAA compliant	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: 155.0mm / 6.10in, H: 114.6mm / 4.51in with mount plate Ø: 155.0mm / 6.10in, H: 107.6mm / 4.24in without mount plate		

## Dimensions





# Software capabilities

Alerts	Camera status, motion detection, people detection, vehicle detection, Person of Interest detection, crowd detection, line-crossing detection, loitering detection, Al-powered alerts	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		