



ELITE 10

Redefined Dual 4K Clarity with BlackVue HDR



4K+4K



HDR Powered
Night Clarity



CMOS
Sensor



High Efficiency
Video Coding



Power Saving
Parking Mode



Motion Detection
& Timelapse

ELITE 10

4K+4K 2-Channel Dash Camera with Sony STARVIS 2 Sensor



Features



HDR Powered Night Clarity

BlackVue ELITE Series offers improved dash cam performance with advanced HDR technology. It is designed to provide clear and well-balanced video recordings in both bright sunlight and low-light situations.



High Efficiency Video Coding

Capture stunning 4K clarity with advanced H.265 compression and up to 60Mbps bitrate. Enjoy smooth Cloud streaming with lightweight Sub-Stream files for fast Wi-Fi access and reduced data use.



12-Bit Capture

The BlackVue ELITE Series captures stunning 4K video in professional-grade 12-bit depth—over 68 billion colors for unmatched detail and tone. The result: lifelike clarity, accurate colors, and precise details, even in challenging light.



Power Saving Parking Mode

Over 12-Month Parking Monitoring
*When paired with BlackVue Ultra Battery (B-130A)

Ultra Low Power Consumption: Under 1mAh
Ultra Fast Boot Time : Under 1 Second



Motion Detection

In addition to impact Events, the dash cam records a 1-minute buffered video whenever a motion is detected by the front or rear camera.



Timelapse

In addition to impact Events, the dash cam continuously records at 1 frame per second. Each 1-minute video covers 30 minutes of real time.

*In both modes, the dash cam also records buffered Event clips in case of impact.

Specifications

RESOLUTION	4K UHD@30fps (Front) + 4K UHD@30fps (Rear)
HDR	Front
WIFI	Built-in (2.4/5GHz, 802.11a/b/g/n/ac)
GPS	Built-in (Dual Band : GPS, GLONASS)
PARKING MODE	Supported with Parking Mode Kit or Battery
MEMORY	Micro SD Card (64GB/128GB/256GB/512GB/1TB)
CLOUD	Supported with Wi-Fi hotspot or BlackVue LTE Module
PRODUCT DIMENSION	Front: 129.7mm(L) x 40mm(W) x 55.3mm(H) / 195g Rear: 67mm(L) x 29mm(W) x 39.1mm(H) / 40g
VIEWING ANGLE	Front: Diagonal 146° , Horizontal 125° , Vertical 68° Rear: Diagonal 146° , Horizontal 125° , Vertical 68°
RECORDING MODE	Normal recording Event recording (when impact is detected in normal and parking mode) Manual recording (File locked) Parking recording (when motion is detected) Power Saving (Supports extended parking mode by minimizing battery consumption)