



SMARTRUCK

HD

smart...for a reason

P/N: C2F136W
130° Color Camera (6P)

Product Specification - 130° Degree Field-of-View FOV High Performance Low Light Color Camera

The high-performance **Part No C2F136W** camera delivers a sharp wide-angle image to the driver and provides outstanding visibility. Six high intensity infra-red LED's are twice as powerful as most cameras on the market. The IP69K water intrusion rating means it is waterproof under severe conditions. It has a thermostatically controlled heater and may be pressure washed and steam cleaned. The camera includes stainless bracket and mounting hardware.



Camera with Sun Shield

Camera Features

- High-Res L 800TV Lines
- Lens 2.9mm / F2.3 D (127°)
- 1/2.9" SONY CMOS Image Sensor
- D-WDR (Wide Dynamic Range)
- LED Auto On/Off CDS Sensor
- True Day & Night (IR Filter Changeable)
- Waterproof (IP69K)
- 6 x Infrared LED & 1 x CDS Sensor
- Built in Microphone
- Normal & Mirror
- Auto-Heating
- Die-Cast Aluminum Housing

Camera RVHD-CC77130 / RVSCC77130 / CA066 / Superseded by C2F136W

Product specifications subject to change on 60-day notice.

Click on the QR Code to download
this literature



Part No.	C2F136W
Size / weight / color	L143mm*H46mm*ø38mm / 120g / white
Camera sensor	2Mega CMOS image
Lens angle	6G (H: 175°Hl: 150°, V: 90°)
Two cameras	Support/1080P/H150°, C/720P/H150°
WIFI	Built-in WIFI module (IEEE 802.11b/g/n)
Video	Normal recording
	Parking guard (parking guard is on, the vehicle vibration after flameout)
Sound recording	Built-in Microphone
Audio and video format	Video: H.264/H.265 MP4 format Audio: AAC
Storage media	TF high-speed memory card (maximum support 256G, make sure to CLASS10 and above original genuine card)
Speaker	Built-In
Button	Power button / Reset button / Upgrade button (press the key to enter the upgrade mode)
LED	2 LED(red/blue)
G-Sensor	Built-in triaxial three-dimensional collision acceleration sensor
GPS	Support GPS/GLONASS
RTC	Time synchronized automatically when connect to the internet or GPS.
Parking guard	The recorder uses car power and turns on the parking guard the ignition started, It will start the video automatically when vibration caused
Video output	HDMI
Language settings	English, Simplified Chinese, Traditional Chinese, etc.
Photo capture	Support JPG format photo capture
Resolution/frame rate	1920 x 1080@30fps
Loop recording	Time 1, 2, 3 minutes optional
Upgrade interface	SD card upgrade (press the upgrade button enter the upgrade)