

ALL THE EDGES OF CUBE

The new Prestigio RoadRunner CUBE is a perfect combination of design, functionality and durability. It has all the classical functions of the Prestigio Car Video Recorder and few signature advantages. Full HD resolution, 6 layers lens and wide viewing angles allow it to capture high quality video and clear images. The Wi Fi function enables several tasks to be accomplished – using a smartphone as a screen to review footage or ease of changing settings. The SONY Image Sensor guarantees perfect image processing even in low-light environments. The Prestigio RoadRunner CUBE suits any style due to its contemporary stylish design.



- **FULL HD VIDEO:** Prestigio RoadRunner CUBE camera ensures that every single detail will be visible and you can be confident about your safety on the road.
- **BUILT-IN WI-FI:** Pair your Prestigio RoadRunner CUBE with your smartphone via Wi-Fi and increase its possibilities: view, download or delete recorded images and video, update driving information.
- **STYLISH AND IN DEMAND:** The RoadRunner CUBE comes in 6 trendy colours. Choose the one which compliments your image.

- **SONY IMAGE SENSOR:** The Sony Sensor provides optimal image quality.
- **WIDE VIEWING ANGLE:** 140° wide viewing angle provides an extensive road overview.
- **DUAL USB PORT CHARGER:** The “CUBE” is available with a dual USB car charger. Charge your CUBE DVR with a smartphone or navigator simultaneously.

Display	1.5", Resolution: 480x240 px
Resolution	Video: 1920x1080 30fps, Photo: 2 MP
Image Sensor	2 MP CMOS, 1/2.9"
Lens	6-Layer lens, Viewing Angle: 140°
Format	Video: AVI(MJPEG Codec), Photo: JPG
Memory	64 MB up to 32 GB (SDHC, MicroSD, class 10)
Other features	Motion Detection, G-sensor, Cyclic recording
Connectivity	USB: Micro USB 5pin

Built-in devices	Microphone, Speaker
Power	Built in Re-chargeable battery (150mAh) or from Car Power Adaptor
Operation Temperature	0 °~ 45 °C
Dimensions	45x45x44 mm
Weight	72 g
In the box	3M Mount, Static Film, Crowbar, Car Charger (3 meter) with 2 USB Ports