



Dash camera DDPAI Mola N3 Pro, 1600p/30fps + 1080p/25fps

Ref: 6934915202935

Dash camera DDPAI Mola N3 Pro, 1600p/30fps + 1080p/25fps

DDPAI Mola N3 Pro dash camera

Be prepared for any eventuality and get peace of mind with the DDPAI Mola N3 Pro video recorder. The device will record everything that happens both in front and behind your car - giving you access to prepared shots when you need it. It has high-end lenses, guaranteeing high quality recording. It also uses built-in WiFi module and draws power from a powerful capacitor.

Superior recording quality

The video recorder provides high quality recordings, both from the front and rear. The front camera records in 2560x1600@30fps quality, while the rear camera features 1920x1080@25fps resolution. The applied technologies watch over the detail and naturalness of the obtained shots, giving you the guarantee of clear recordings when you need it.

Functionality first of all

With the Mola N3 Pro you will be prepared for any emergency situation. You will easily obtain video footage not only from a car crash. The recorders will keep watch even when you park your car - 24 hours a day. This is possible thanks to the use of a capacitor, which efficiently powers the devices in real time.

Up to 128GB of memory

You can equip the device with an SD card up to 128 Gb of memory (not included). The videorecorder stores footage in the form of loop recording. What's more, when you run out of storage space, it will automatically overwrite the oldest files to prevent you from missing a key moment.

Kit includes:

Mola N3 Pro video recorder (front) RC1 video recorder (rear) Mounting bracket Car charger Power cable x 2 Mounting tool 3M adhesive x 2 Electrostatic stickers User manual x 2 Manufacturer DDPAL Model Mola N3 Pro Color Black Processor SigmaStar 8629Q Input 5V/2A Dimensions Front: 99 x 33 x 25 mmRear: 54 x 39 x 29 mm WiFi Built-in 2.4G GPS No Recording resolution Front: 2560x1600@30fpsRear: 1920x1080@25fps Lenses Front: 5 optical lenses, 1 IR, FOV 140°, F1.8 ApertureRear: 5 optical lenses, 1 IR, FOV 125°, F2.0 Aperture G-sensor Built-in 3-axis gyroscope, security lock, customizable via app Memory Micro SD card, max 128G, loop recording

Preço:

Antes: € 102.0039

Agora: € 100.00

Atividades e lazer, Acessórios Automóvel, Acessórios Automóvel, Dash Cameras