MiVue A20 Rear Cam



Your personal eyewitness on the road – the adaptable rear view camera



A large proportion of road traffic accidents are rear-end collisions. And the number is increasing with dangerous drivers using their phones at the wheel. Many are hit and run incidents. It feels like you need eyes in the back of your head.

Fortunately, most of the MiVue 700 series have been designed to allow you the added safety of a rear camera. Twice the road coverage, twice the security.

The A20 Rear Cam mounts discreetly to your rear windscreen, making sure every detail of the road behind is recorded. If someone is driving recklessly behind you or tailgating, the camera will pick it up in full 1080p HD with its high-quality 1/2.7" sensor and 1400 wide viewing angle, even in low-light conditions.

The A20 connects to your main front-recording dash cam unit and works in the same way, recording as soon as you start the engine.

With the dual lens capability of the MiVue 700 series and A20 rear cam fitted, you can drive safe in the knowledge that your back is covered.











www.mio.com

Feature Highlights

- 1080p Full HD recording at 30 fps with the latest H.264 technology for high quality videos at a smaller file size
- 140° wide angle view to capture every detail at critical moments
- F2.0 aperture lens brighter and clearer videos, even in low-light conditions
- Quality large sensor 1/2.7 inch sensor for increased imaging area and clear image recording
- 7 stage adjustable EV value adjustable independently allowing brightness level to be manually adjusted
- All glass lens and infra-red filter for sharper images, particularly in low-light conditions
- Metal body sturdy, compact and lightweight metal casing
- Adhesive mount mount is easily applied

Technical Specifications

Size: 46 x 42 x 32 (mm)

Weight: 48.5 g

Recording resolution: Full HD 1080p at 30 fps

High quality glass lens: 5G+1 IR

Video format: .MP4 (H.264)

Box contents

- Mio MiVue A20 rear dash cam
- 7 meters mini USB connection cable
- Y Cable