

Sports Motorcycle Helmet Camera DVR Motorcycle Helmet Mount Wifi Gps Track

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- V6S 200 Pieces 119 USD/Piece

Shandong, China

10000 Pieces/Month

Open Face Helmet

Sunrise

ISO

Negotiated / Standard Package

T/T

- Negotiated / 20 Working Days After Payment



Product Specification

- Product Name:
- Material:
- Resolution:
- Video Format:
- Battery:
- Storage:
- Lens Angle:
- Single Package Size:
- Highlight:

ABS 1080P AVI 1500mah 32GB/128GB 130 Degree 29X23X16 Cm

Sports Motorcycle Helmet Camera, Motorcycle Helmet Camera DVR, Motorcycle Helmet Mount Wifi Gps Track



Product Description

Camera Helmet Sports DVR Bicycle Recorder Wifi Gps Track

Video Format	AVI
Resolution	1980*1080P with Wifi and GPS
Lens Angle	Wide Angle130 Degree
Battery	1500MAH Replacement Battery
Waterproof	IPX5 Waterproof
Charging Time	2-3H
Video Time	5hours Continuous Recording
Headlight Lighting	About 12H/30LM
Interface:	Data Connection Interface TYPE-C
Material	PC + Imported EPS Integrated Molding, Helmet Weight 385g

A smart bicycle helmet is a modern and innovative piece of cycling gear that incorporates various technologies to enhance safety, connectivity, and convenience for cyclists. Here are some common features and components you might find in a smart bicycle helmet:

Integrated Lights: Many smart helmets come with built-in LED lights on the front and rear, making the cyclist more visible to others on the road, especially during low-light conditions. Some helmets even have brake lights that illuminate when the cyclist slows down.

Turn Signals: Some helmets have integrated turn signals, allowing cyclists to indicate their intentions to other road users by simply pressing a button on the helmet.

Bluetooth Connectivity: Smart helmets often have Bluetooth connectivity, enabling them to connect to your smartphone. This connectivity can be used for various purposes, such as answering calls, listening to music, or receiving navigation directions via built-in speakers or bone-conduction technology.

GPS and Navigation: Helmets with GPS capabilities can provide real-time navigation directions directly through speakers or a heads-up display, helping cyclists find their way without needing to stop and consult a map.

Activity Tracking: Some smart helmets can track your cycling performance, including speed, distance, and heart rate. They may sync with fitness apps on your smartphone to help you monitor your progress over time.

Crash Detection: Certain smart helmets have sensors that can detect significant impacts or crashes. In the event of an accident, the helmet can send an alert to your emergency contacts or emergency services with your GPS coordinates.

Helmet-Mounted Cameras: A few smart helmets feature built-in cameras that record your cycling adventures or can be used for safety purposes, such as capturing video evidence in case of an accident.

App Integration: Many smart helmets have dedicated smartphone apps that allow you to customize settings, review ride data, and receive firmware updates.

Voice Control: Voice-activated features can be integrated into some smart helmets, allowing you to control various functions without removing your hands from the handlebars.

Removable Padding and Ventilation: High-quality smart helmets often prioritize comfort with removable, washable padding and adjustable ventilation to keep the rider cool during long rides.

Safety Certifications: Regardless of their smart features, all helmets should meet safety standards like CPSC (Consumer Product Safety Commission) in the United States or similar certifications in other regions.





