

1 million star-rated vehicle-mounted hemispherical camera



Model: SW-MA1024HP Functional features:

High-performance million CMOS starlight sensor is adopted, and the maximum output is 720P image.

The color reproduction of the image is high, and the image is realistic;

Zinc alloy shell, seismic structure design;

Adopt high-definition monitoring lens (3.6mm, 2.8mm, 6mm optional);

Support ICR infrared filter automatic switching, automatic color to black function, realize day and night monitoring;

Support automatic exposure and automatic white balance functions, suitable for various scene monitoring;

Support intelligent infrared function, effectively prevent short-range infrared overexposure;

Using 24 high-quality infrared lamps, the maximum infrared irradiation distance is 25 meters;

The protection level reaches IP66, which is suitable for in-vehicle installation;

The tail line of vehicle-mounted 4-core aviation connector is adopted;

Support DC12V 25% wide voltage power supply, suitable for vehicle installation.

Specification parameters:

model	SW-MA1024HP
minimum illumination	Color: 0.1 Lux black and white: 0.01 Lux
sensor	1/3 ",1 megapixel progressive scanning CMOS
resolution ratio	1280*720/25 frames
audio frequency	Built-in audio (customized)
ir lamp	24 infrared lamps
Infrared distance	20 meters



Equipment size	93*68(mm)
weight	280g
Power supply voltage	DC12V

Product size (mm):

