

Dual Lens Camera

Model: SK-V422MR2





V42 is a dual lens camera, which is designed for commercial vehicles and can applied in various industries.

It is a vehicle AHD high definition dual-lens camera, using 5 infrared LED with low power consumption, supports wide-angle, anti-fog, vandal-proof and wide voltage functions.

Features

- 1. AHD 2.0 megapixel CMOS.
- New digital exposure function can achieve good image effects between different light and contrast conditions.
- 3. High-temperature resistance, work stable under high-temperature operation.
- 4. Anti-vibration, wide voltage 8V-18V, professional-designed for in-vehicle environment.
- 5. 2ch cameras; 1080p starlight illumination, in-cab camera supports night vision.
- 6. High-definition pickups, effective detection range up to 25 m².
- 7. 2 pieces 3-meter long extension cables, with aviation connector.
- 8. Installation method: 3M glue double side sticker directly bonded or screwed.

Technical specification

Model	SK-V422MR2
Imaging device	1/3" CMOS
Focal	3.6mm(Front view) / 2.1mm(rearview)
Angle of view	90° (Front view) /125° (rearview)
Signal system	PAL/NTSC
Effective Pixels	1920(H)*1080(V)
Resolution	1080P
Frame rate	25/30 Frames

SKEYEWATCH, Inc.

web: www.skeyewatch.com email: sales@skeyewatch.com phone: 1-888-998-7767





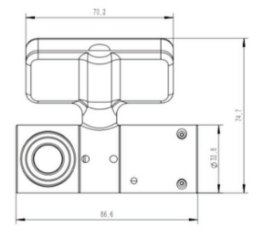
· · · · · · · · · · · · · · · · · · ·	
Signal to noise ratio	≥50dB
Digital Noise Reduction	3D
Synchronization system	Internal synchronization
Minimum illumination	0.1LUX/F1.2
Horizontal Resolution	2000TVL
White balance	Auto
Electronic shutter	automatic
Exposure mode	Anti-exposure
Filter switching	External infrared light control switching
Video output	1920*1080 AHD-BNC
Microphone	Support
Operating Voltage	DC12V
Infrared distance	0-3m
Operating temperature	-10℃~+50℃
Housing material	Metal aluminum alloy

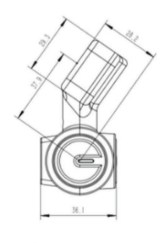
Packing list:

Camera 1
Instruction Manual 1
Hex-key 1

Product Size

Unit: mm





SKEYEWATCH, Inc.

web: www.skeyewatch.com email: sales@skeyewatch.com phone: 1-888-998-7767

