

VVG-CBE59 1080P IP67

Multi-purpose Recorders

















(option)







- > Car camera, the horizontal angle of photography is about 110°, Equipped with a microphone for simultaneous audio and video recording.
- > H.264 image compression without distortion, Built-in EMMC 32G for video record, Full HD video resolution.
- Car charging source, low power consumption and good heat dissipation, no built-in lithium battery, No fear of high temperature, no doubt about bursting.
- > The engine starts, automatically turns on the loop recording; the engine is turned off, and it automatically archives and shuts down.
- > Built-in WiFi function, you can download APP,Real-time preview, playback files, and backup files on Apple or Android mobile devices.
- > Made in Taiwan.

VVG-CBE59 Detailed Information

SPECIFICATIONS

Image Sensor- 1/2.9" SONY CMOS Sensor

Effective pixels- 2.12 Mega Pixel

Image pixels- 1920(H)×1080(V)

Image system- NTSC \ PAL

Resolution- 1080P

Synchronization system- Internal synchronization

Scanning system- 2:1 interlaced scanning

Minimum illumination- 0.1LUX

Signal to noise ratio- Min 58db

Automatic gain- Yes

Electronic Shutter- Auto: (1/25NTSC)(1/25 PAL)sec to 1/50,000 sec

White balance- Automatic

Microphone- Built-in mono high-sensitivity microphone

Lens- Board Lens 3.3mm F1.8

Viewing angle- 110° (Horizontal)/140° (Diagonal)/80° (vertical)

WLAN Wi-Fi (Optional) - IEEE802.11b/g/n, Wi-Fi compliant

WPA,WPA-PSK,WPA2,WPA2-PAK,WEP

64bit&128bit, IEEE802.11x,IEEE802.11i

G-Sensor- built-in 6-axis sensor

(3D accelerometer and 3D gyroscope)

Built-in memory- eMMC32GB

Input power- DC5V/1A

Current consumption- 750mA

Storage temperature - 20° C ~ + 80°C

Operating temperature- - 10° C ~ + 60°C

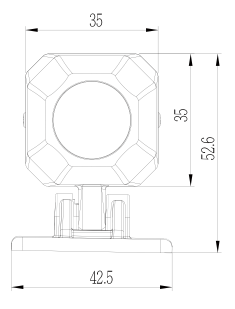
Dimensions (LxWxD)- L66 x W33 x H33 mm (without stand bracket)

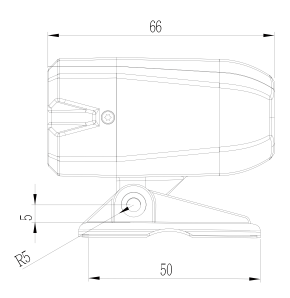
Version updating is not going to inform, please check the on-going updating information



VVG-CBE59 Detailed Information

DIMENSION





unit: mm

Version updating is not going to inform, please check the on-going updating information

