PRODUCTS

NEWS

SUPPORT

CONTACT US

F1 big front recording button police body camera

ABOUT US

HOME





H.265 video is nearly half of the H.264 video, which indicates that user can use 32GB SD card to be used as 64GB SD card.
Ambarella DSP
Ambarella is a new generation of high quality chip.Cooperate with HD camera, and large wide-angle function, make More clear and vivid image.

Stable performance and clarity industry leading



H.265 H.264

Built-in GPS module

Remote real-time positioning, support GPS. Beidou positioning, real-time

update location information.

100% H.265_ Broadband in half Quality ascension Perfect compatibility Stored in half Transfer the same quality, just half of broadband Half the same image Under the same conditions H. 265 and H. 264 free switch Quality is more delicate storage space savings



dedicated channel, transmission speed faster, more reliable, more stable.





Lens viewing angle is a bit of a personal preference. Bigger is not always

140 degrees wide angle

POLICE

120 degrees wide angle

better. This unit provides a wide angle lens, which is able to m ake the

image without distortion and always true to the detail.

Low Power Consumption, More Battery Life Built-in high capacity lithium ion battery, without changing the battery

design, super long standby, super large capacity battery, continuous 11

hours of video, to ensure that law enforcement responsibility for a long

time.

Rescue & Ambulance

Product application

Traffic

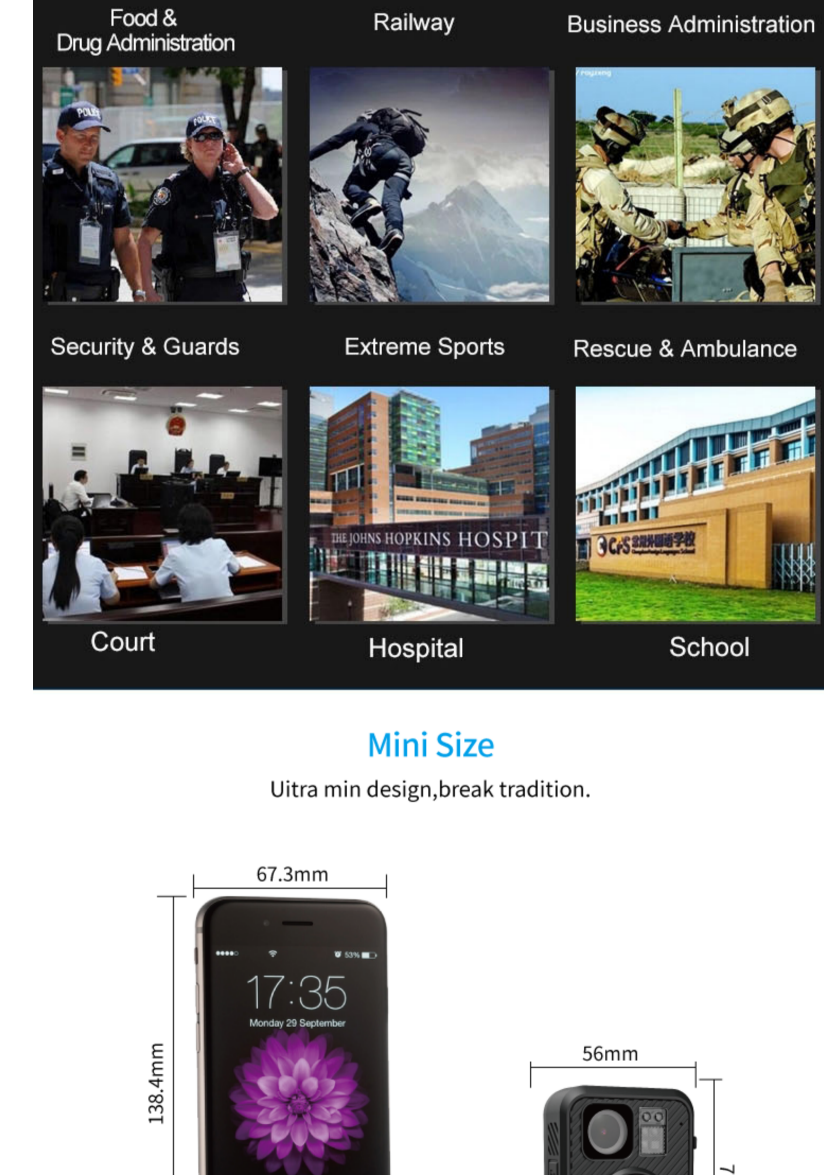


SECURITY

respectively, liquid protection grade nine grades, with 0 - 8 respectively.

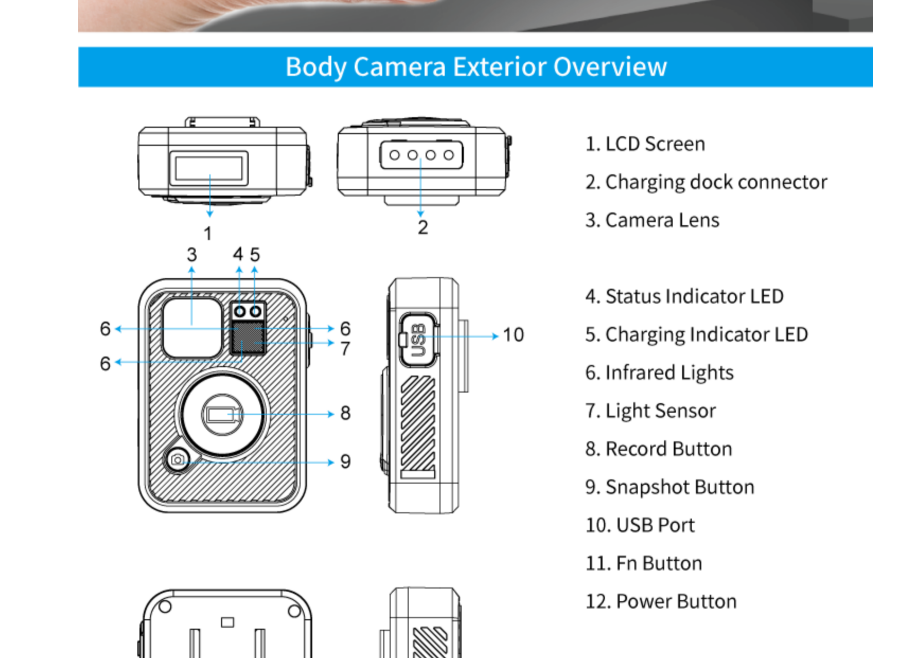
Fire Fighting

Shenzhen Eeyelog Technology Co., Ltd.



- Big front REC button - Small LCD - H.265 Video compression - Mini screen operation

convenient.



→11



ODM/OEM

■ 「中国 本网站由阿里云提供云计算及安全服务 | Powered by CloudDream

! Getting fast reply by sending mail to info@eeyelog.com

Prison

工商行政管理

Small volume, big function Super mini HD BODY CAMERA, Mini screen, a key video, operation more

> - Night vision function - GPS/WIFI

Follow Eeyelog