

HD 1080P Black Box Camera

Model No: BB-001

Price: \$195.00

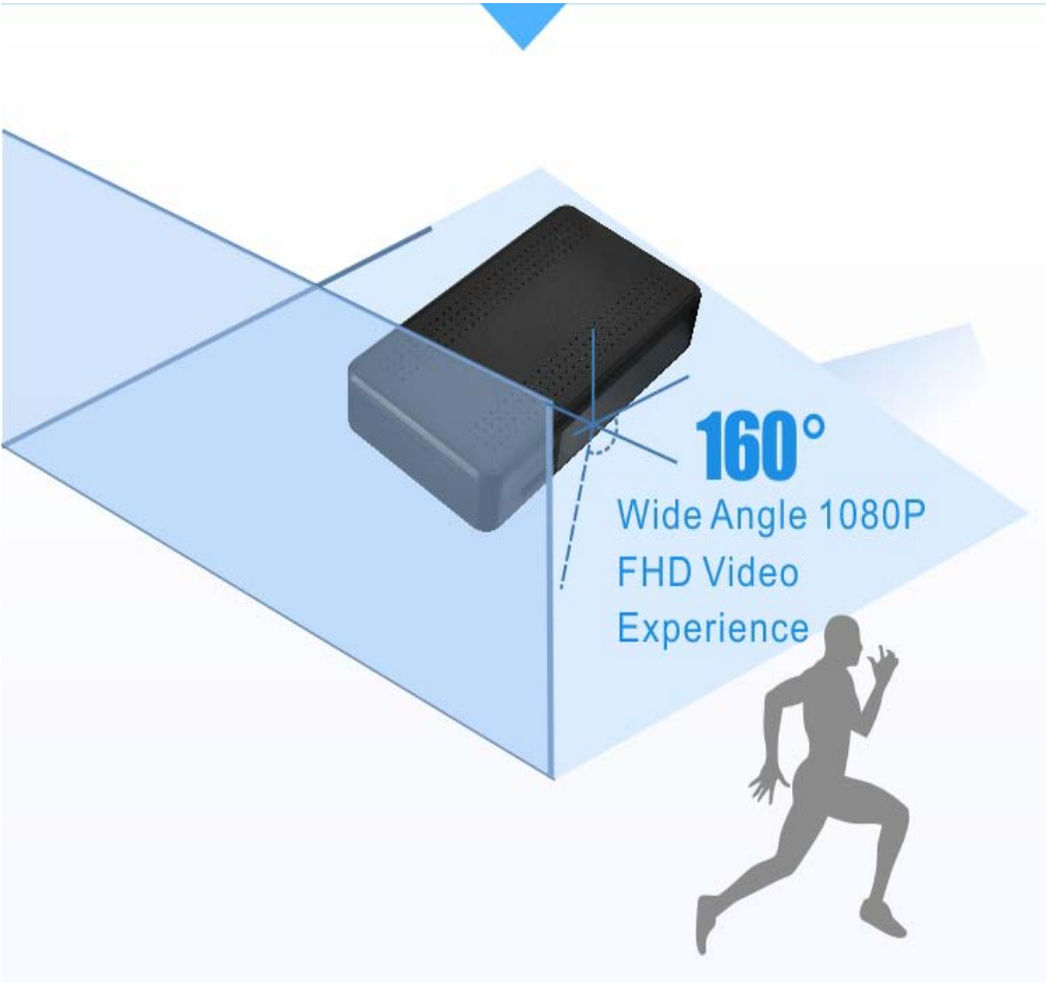


Short Description

In terms of a discreet covert desktop camera, they don't get much better than this.

Easy to use and packed full of features and functions including this small Black box has an internal rechargeable lithium battery with up to 90 days standby time. In other words it can be armed and switched on ready to record any motion it senses for up to 90 full days. The more often the camera records the faster it will use power but it's still a huge recording capacity anyway you look at it.

The Black Box 1080P HD video and audio recorder is one of those devices you could leave laying about somewhere or perhaps but something on top, more or less like a coaster or pot plant stand, something of that nature.



160°
Wide Angle 1080P
FHD Video
Experience

Description

This covert HD camera is ideal to mount anywhere, even in car if necessary. If the battery is fully charged and recording was continuous you would have about 15 hours of recording before needing a recharge and this is one of the main features, long term battery capacity. The video and audio quality is also sensational and it depicts a real time and date stamp on the recording

Supplied with a wireless remote control, The Black Box recording can be switched on/off without actually touching the box itself.

Another great feature is the 160-degree super wide-angle lens. Without being fisheye this is a very wide-angle lens so ideal to see almost every inch of the smallest room or zone.

This device supports up to a huge 128GB Class 10 or better Micro SD card with auto over write function. Recycle or auto over write recording basically means when the SD card is full the camera will over write previous recordings commencing from the first recording date.

What happens when the SD card is full and how long will it last?

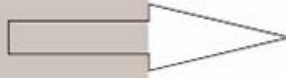
The highest recording level is 1920 x 1080. At this level recording quality and in real time, it will use about 6GB of memory per hour of recording. Consequently the larger the internal memory you have available the more recording it can save before being filled. For that reason the best option is to select PIR or Motion detection recording over constant recording. It can of course do both but constant recording will use both battery power and SD memory capacity at a much faster rate.

Specifications:

Video Resolution 1920 x 1080
Image Sensor 5.0 Megapixel
Video format AVI
MPEG4 compressed format
Frames 25 fps (real time)
Wide Visual angle 160°
Pinhole microphone built in
PIR distance approx. 5-8m
Time & Date Stamp yes
Charging time about 20 hours
Continual recording time about 15 hours
Standby time up 90 days
PIR Motion detection recording or Continuous
Minimum illumination 1LUX
Battery capacity 10000MA
Operating Temp -10C to 50C
Power USB 5V 2.0A
Memory card max support 128GB (class 10 or better)
Recording: Approx.20 MB/min
Player software VLC Player, WM Player
Computer operation system Windows , MAC OS

1080P Wide Angle Black Box
DVR Hidden Camera
with 90days PIR standby





10000mah rechargeable
battery

15hours

continue recording





90 days standby
under PIR mode

