



Sony's premium STARVIS sensors for best night footage



Sony's supreme grade STARVIS[™] sensors are used for front and rear cams to increase the brightness by up to 4 times compared to general sensors when recording in environments with almost no light.

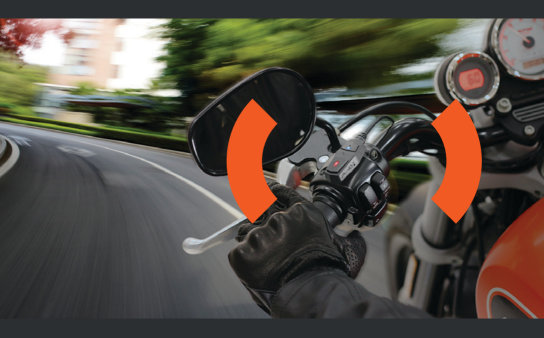


Daytime/Actual footage with dual cams



Night time/Actual footage with dual cams

Important moments at the grasp of your hand with one–button emergency recording lock file



Through the GPS multifunction control box installed on the handle, a button can be pressed to activate emergency recording lock file immediately during emergencies or when needed to prevent files from being overwritten.









Installation Locations are far reference only; correct locations are subject to the actual motorcycle for installation.





gested installation locations for various types of motorcycles

Precautions

- · Washing directly with powerful, high pressure water column is prohibited.
- · Avoid covering the built-in WiFi of the Main device with metal objects during installation.
- Face the GPS multifunction control box to the sky to ensure the quality of reception.
- Avoid having the connectors exposed in order to prevent vandalism and malicious disassembly.
- · The memory card is a consumable item; its recommended to purchase dedicated memory cards compatible with dash cams.
- · Check whether the memory card needs to be formatted or replaced regularly.
- Excessively powerful collision/impact forces may cause the dash cam to stop recording and shutdown automatically.
- · This product requires professional installation; please consult professional installers for installation models.

Mio is not responsible for any damages or losses caused to the motorcycle or personnel due to self-installation or any other reasons not attributable to Mio.



MiVue™ M760D

card)

(Main device includes 32GB memory

12V waterproof

power cable set

extension cable (1.5M)



Rear cam signal extension cable



3M buckle



Cable tie set

Specifications

Image	
Resolution	1920x1080 / 30fps for both front and rear cams
lmage sensor	Sony's premium STARVIS™ CMOS used for both front and rear cams; all glass lens
Aperture	Front and rear F1.6 large aperture
Video format	.mp4(H.264)
cam angle	Front and rear 130° super wide-angle
Hardware	
WiFi	v
Built-in GPS	v
G-sensor collision sensor	v
Memory card slot	32GB memory card included (refer to *Explanation 1 for details)
Operating temperature	-10° to 60°C
Dimensions & Weight	Main device (not including cables): 60 x 60 x 22 mm / Weight (including cables): 80g
	Camera (not including cables): 40 x Ø30 mm / Weight (including cables): 52g
	Control box (not including cables): 57 x 26 x 16.5 mm / Weight (including cables): 100g
	*Front cam cable length: 1.5m
	*Rear cam cable length: 1.5m
Input power	DC 12V
Built-in Super capacitor	v
Microphone	v
Waterproof design	Waterproof design for entire machine
One-button emergency recording	v
Software	
Video backup	Perform backup through mobile App
	To download the App please search for MiVue™ Pro
OTA update	V (dash cam firmware data can be updated through the MiVue™ Pro App; please keep the
	power on while updating.)

Explanation 1

Recommended MicroSD card Class 10 or above, with a maximum support of 128GB; if a 128GB memory is used, the memory card must be placed in the machine and formatted first before it can be used.

When recording with dual cams, the memory card must be at least 16GB (Class 10 or above). SanDisk Ultra series memory cards not supported; memory cards manufactured with MLC process or dedicated "dash cam" memory cards recommended.



www.mio.com

©2019 MiTAC Digital Technology Corp. All rights reserved. The characteristics of this product are subject to change without notice. All trademarks are the property of their respective owners. All specifications are subject to change without prior notice.