





[O]
GC550

# 2K Mini Body Camera



www.hytera.com



Hytera GC550 2K Mini Body Camera is designed to capture clear photos and videos as objective evidence from the field to the court. It boasts a variety of powerful features, both hardware and software, to promote transparency of law enforcement and workplace interaction, as well as to ensure safety for professionals on duty. Its 2K HD wide-angle camera records more details in a super-wide field of view.

GC550 as a new member of the Hytera body camera series is the smallest in size and lightest in weight; its ergonomic layout and shape make it easy to operate single-handedly. The sliding switch enables the quick start of recording in emergencies and intuitively shows the recording status through its position.















## **Light but Powerful**

Smaller than a standard business card and weighing less than 115 grams, GC550 is easy to hold in the palm or clip-on the outfit of officers who are always on the go. This compact but mighty camera lightens the everyday carry for frontline officers.







## **▶** Slide to Record, Quick and Right

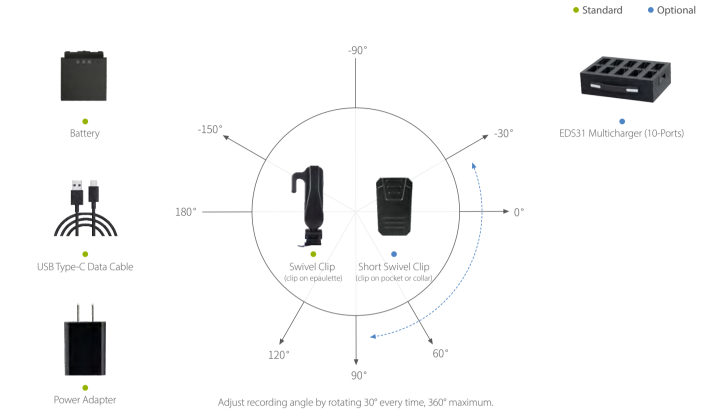
The intuitive sliding switch makes recording activation easier than ever. Its changes of physical position on the camera help officers to know whether the recording is on or off with a simple glance, even in intense and stressful situations.



## Data Airbag



## **ACCESSORIES**



## **SPECIFICATIONS**

Item	
Dimensions (H x W x D)	73 mm x 48 mm x 25.5 mm
Weight	≤115 g (with battery)
Screen	2.0- inch
Storage Capacity	16 GB/32 GB/64 GB/128 GB/256 GB
Battery Capacity	2,100 mAh
Night Vision	Infrared Night Vision
Field of View	120°
Focus Range	0.5 m to infinity
Video Resolution	1440p@30fps, 1080p@30fps, 720p@30fps, 480p@30fps
Video File Format	MP4
Photo Resolution	Up to 40MP
Photo File Format	JPG
Audio File Format	AAC
File Encryption	Support
Interface	USB Type-C Port
IP Rating	IP67
Operating Temperature	-20°C to +60°C



Address: 2/9 Allgas St, Slacks Creek QLD 4127 E-Mail: sales@caeluswireless.com.au