



Telox CP680

••• Rugged Bodycam
••• Solution

Body-worn cameras are deployed in environments where interactions involve elevated risk and accurate incident documentation is essential. They are widely used across public safety agencies, law enforcement, private security, towing and recovery services, mining operations, cash-in-transit services, event management, and other field-based roles operating in high-risk or high-liability contexts.

In day-to-day operations, disputes frequently arise, and differing accounts of events are common. Body-worn cameras deliver an objective, unbiased record of interactions, enhancing operational oversight and enabling consistent, structured evidence management when incidents occur.

TOUGH DESIGN & USER-FRIENDLY



Wide Angle
Camera



IP68 IP
Rated



Night
Vision



GET IN TOUCH
www.instacom.co.za



INDUSTRIES



Public
Sector



Healthcare



Transport &
Logistics



Construction



Agriculture



Cleaning



Mining



Security



Hospitality



Facility
Management

TECHNICAL SPECIFICATIONS

Processor	2.0Ghz Octa-core 64-Bit	Recording Quality	1080p/30fps/6fps
Memory	RAM: 4GB; ROM: 64GB	Picture Resolution	32MP
Display	2" Multi-Touch	Sub Camera	13MP
Screen Resolution	480px x 800px	EIS	Electronic Image Stabilization
Operating system	Android	Video Format	H.265/H.264 encoding supported
Version	12	Video Recording	Proximity/geo based recording
WiFi	2.4Ghz & 5Ghz	Dimensions	105 x 58 x 28mm
Bluetooth®	V5.0	Weight	195g
IP rating	IP68	Colour	Black
GPS	GPS, GLONASS & AGPS	Mic & Speaker	2W Speaker , Dual Microphones with noise suppression
NFC	Yes	Network	GSM: 2/3/5/8 WCDMA: B1/2/4/5/6/8 TDD-LTE: B34/38/39/40/41 FDD-LTE: B1/2/3/4/5/7/8/12/13/17/8/19/20/25/26/28A/28B/66
Battery Type	Li-Po Polymer	Storage	Cloud and On-Premise Storage
Battery Capacity	3200 mAh (Expansion available)	SIM	Nano-SIM card slot 2
Battery	Hot swap Battery	Water Resistance	1.5m / 30min
Resistance	Drop Test 2m	Dust-resistance	Dust-resistant
Alarm	Low battery & memory alarms	Operating Temperature	-20°C / 60°C
Sensors	G-Sensor & Acceleration Sensor, GYRO Sensor, E-Compass		

Key Features



Hot Swap Battery



Encoding Supported



Image Stabilization



Automated Recording



Dual Microphone Noise suppression



By installing our MDM software on the device, you gain complete control over the apps and data accessible to your workers in the field.

Note: Items marked with an asterisk (*) indicate areas where additional details—such as battery performance based on features like Bluetooth, night vision (IR), and screen timeout—can be provided upon request or found on our website. Please reach out if you'd like assistance with this information.



GET IN TOUCH

www.instacom.co.za

