

Features Explained

Feature	Description	Benefit
Front Recording Camera	Allows recording of event forward of the vehicle	Protects the owner by providing proof of events forward of the vehicle.
Rear Recording Camera	Allows recording of event behind the vehicle	Protects the owner by providing proof of events occurring from the rear of the vehicle.
G-Sensor	Able to detect sudden motion	In a collision, the G-Sensor will create and lock video of the triggering event making sure evidence exists.
Event Record Button	Manually record and LOCK a 30 second event (10 seconds before, 20 seconds after)	When pressed, records and LOCKS a thirty second video of an event. Prevents important videos being over written.
Movement Detection	Automatically detect movement around the vehicle while in 'Parking Mode'	Camera will turn on and record movement whilst parked. May help capture damage, theft events etc
FHD/HD Quality	Full High Definition: 1920 x 1280P High Definition: 1080 x 720P	Higher definition video is crucial for identifying number plates, faces etc
Parking Mode	The camera can continue to operate while parked (ignition off). Like sleeping mode	Unit wakes up if it detects movement. May help capture damage, theft events etc
PC Viewer	Software for your computer	Software on your computer to view capture video and change camera software setting. Easy management.
Gesture Control	If you want to take a photo, simply wave your hand under the unit	No buttons to push or screens to navigate. Instantly share pics on Social Media!
Swivel	Unit attached via a swivel and be turned 360 degrees	Turn unit to any position to record inside cabin for safety or take selfies to upload to social media.
Driver Assist	Warnings for Lane Departure and Forward Collision plus Front Vehicle Start Alarm	Helps assist drivers by giving warnings to avoid possible accidents. A tool to be used in conjunction with other safety features of the vehicle.