

teleskopy.pl



The route recorder, a car camera (the so-called black box) of the renowned Xblitz brand will allow you a peaceful and safe journey. You will not be surprised by any unforeseen traffic situations. Indispensable both during long holiday trips and during everyday trips to work, to move around the city safely during the day and at night. The Xblitz Night is the only recorder on the market that has an advanced night recording function. Very good quality of films and photos, small dimensions, metal casing and excellent workmanship make it not in competition in its price class! The main advantages of the Xblitz Night recorder are: the highest quality materials, a glass lens, a casing made of magnesium alloys and elegant aluminum finishes, reliable and refined, very simple operation, and at the same time advanced functions. Some reasons why you should have a video recorder – evidence in case of accidents and collisions – quick determination of the perpetrator of a road incident – the lack of witnesses is no longer a problem – multi-functionality: recorder, camera and camera – possibility of recording unforeseen events Technical parameters – VIDEO resolution (max): 1920x1080p FULL HD 30kl / sec – PHOTO resolution (max): 12 Mpx – video file format: MOV H.264 – display size: 2.7 inches – rotary display: NO – lens, optics: 150 ° viewing angle – night mode: YES (8x IR diodes) – night vision mode: YES – built-in microphone: YES – built-in loudspeaker: YES – PC webcam mode: YES – cyclic recording: YES / or continuous recording – type of supported memory cards: micro SD / up to 64 GB – sockets, connectors: micro SD / micro USB / mini HDMI – motion detector: YES – automatic recording start: YES – menu language: Polish, English, Chinese, Japan, Russian, Spanish, Portugese, French, Italian, Korean, German – power supply: built-in battery / car charger 12 V - 24 V – G-sensor, gravity sensor: YES – GPS receiver: NO – glass lens: YES – materials used: metal casing – SOS function, manual recording protection: YES (M key) – saving photos during Video recording: YES (O key) – parking monitoring mode: YES (auto start recording) Detailed functionalities – high resolution video image - FULL HD 1920x1080p at 30 frames / sec, the recorded image can be conveniently played even on televisions with high image diagonal – high resolution of photos - images can be taken in resolutions up to 12Mpx, which allows for any use (printout, event analysis, reading license plates, road signs, etc.); the maximum resolution is 4032x3024p – shooting in self-timer mode - delay 2s / 5s / 10s – shooting mode in a series - single photos or in a series of 3 photos at 1 second intervals – image quality settings - quality control of recorded images, and settings related to sharpness and color – WDR (Wide Dynamic Range) function - thanks to the use of appropriate algorithms for analyzing the image illumination and dynamic change of the value of underexposed and illuminated pixels of recorded scenes in order to reveal underexposed elements in the image; thanks to this we have the ability to accurately record the scene in spite of the high contrast – MOV video format H264 - advanced video coding system that maintains high quality of recordings with high file compression – wide angle lens - an angle of view of up to 150 degrees allows you to record a wider perspective in front of the vehicle mask, the glass lens ensures excellent image quality – night mode of IR diode - the camera has a mode for driving (recording) at night or at a very low level of light, 8 pcs of IR LEDs improve the image; changing the day / night recording mode is via a convenient switch (twisted ring around the lens) – solid car holder - the camera has a stable and convenient mounting system for the vehicle window. Strong suction cup allows for safe and durable camera installation in the car – built-in microphone - very sensitive, it records the sound inside the car, you can turn off the sound recording function – built-in loudspeaker - sound signaling of pressed keys, playback of recorded movies with sound – cyclical recording (in the loop) - one of the main and most important features of car DVRs, switching on this function allows you to set the length of recorded individual video materials (2min, 3 minutes, 5 minutes); disabling this option will cause continuous recording of video material (not recommended), however, please note that the maximum movie length is limited by the size of the 2GB file resulting from the file format limitations – type of supported memory cards - Trans Flash ie popular micro SD cards also used in mobile phones; It is recommended to use class 10 cards, the maximum supported capacity is up to 64GB – long recording time - the size of a 3 minute movie is about 300 MB at maximum resolution and recording with sound. On a 64 GB card, you can save about 10 hours of video in the highest quality; in other words, when recording in the loop (overwriting the oldest recordings), the user always has the last 10 hours of driving – motion detection - the camera in standby mode analyzes the image and if it detects a sudden image change (i.e., motion), it starts recording, which continues until the motion stops, plus a few seconds – automatic start of recording - the recorder starts automatically and starts recording when the car ignition is switched on, and automatically turns off after switching off the ignition (with a few seconds delay); the recorder must be connected to the cigarette lighter socket at all times, and the cigarette lighter socket must be powered when the ignition is switched on – built-in battery - used internal battery (not replaceable) has a small capacity, it is used to provide power for a few minutes after switching off the ignition – G-sensor - it is a gravity sensor, it is used to detect collision or sudden braking. In this situation, the recorder will automatically protect the currently recorded file so that it is not overwritten or accidentally deleted – SOS function - automatic protection of the currently recorded file against overwriting or accidental deletion, activated by pressing the appropriate key – parking monitoring mode - the recorder in standby mode in the parked car, when the impact is detected (adjustable sensitivity), the camera starts recording – digital zoom - 4x digital zoom (set it before recording) – materials - high quality, durable and resistant metal housing, made of magnesium alloys, aluminum finish Warranty 12 months