Surveillance of the hunting ground, company premises and garden with WiFi and solar power

Thanks to the 13MP CMOS image sensor, the BRAUN Scouting Cam Black1320 WiFi Solar 4K DS delivers videos in Ultra HD resolution with 30 fps and images with up to 60 MP

3 PIR motion detectors with 120° detection angle two cameras for day and night Tripping time 0.4 seconds Triggering distance up to 22 m 2.4" TFT color display Storage on SD card (up to 128GB) WiFi and Bluetooth Weight only 482g time-lapse recordings IP65 water protection integrated microphone and speaker

Thanks to scouting cams, forest rangers and hunters gain valuable insights into their hunting grounds. Wildlife cameras can also be used to monitor company premises and industrial buildings, for objects such as allotment gardens or garages, and to protect against theft and vandalism. The new BRAUN Scouting Cam Black1320 WiFi Solar 4K DS was specially developed for ultra-sharp surveillance tasks. With its numerous features, it has become a true "jack of all trades" and the new top model in the wildlife camera series from BRAUN Photo Technik.

The integrated WiFi module enables a direct connection from the BRAUN Scouting Cam Black1320 WiFi Solar 4K DS to the smartphone. The WiFi signal is activated via Bluetooth. The recordings can be viewed, downloaded and deleted using the free app. The annoying removal of the memory card is no longer necessary. The app also enables a live preview with the option of manual image and video recording. In addition to convenient data transfer, the system settings of the wildlife camera can also be managed using the WiFi connection and app.

A special highlight of the new Braun Scouting Cam Black1320 WiFi Solar 4K is the solar panel, which supplies the integrated battery with solar power. To be on the safe side, eight AA batteries can also be used for power supply if the sun does not shine for a long time. Optionally, the camera can also be powered via a 6V 1.5A power supply (not included).

The BRAUN Scouting Cam Black1320 WiFi Solar 4K DS has two CMOS image sensors (day: 13MP with up to 60MP interpolated, night: 2MP to 8MP interpolated). Various recording functions such as single images (up to max. 60MP), videos in 4K quality (also 4K with 30fps) and time-lapse recordings are possible, which are stored on an SD card (up to max. 128 GB). With a detection angle of 120 degrees, a trigger distance of up to 22 meters and a trigger time of only around 0.4 seconds, the Black1320 WiFi Solar 4K produces sharp images. The Scouting Cam has a 2.4" TFT color display for checking the images. In addition, the Black1320 WiFi Solar 4K has

an integrated microphone, a speaker, password protection and an indication of the date, time, moon phase and temperature.

The compact BRAUN Scouting Cam Black1320 WiFi Solar 4K, weighing only 482g, has three PIR motion sensors and can take photos and videos in color during the day and in black and white mode at night.

Thanks to the practical mounting strap or the bracket included in the scope of delivery, the robust and water-jet-proof (IP65) wildlife camera can be easily attached to the desired location. The operating temperatures range from -20°C to +60°C. The standby time is around six months.