# ABUS Solar Panel for Wi-Fi Battery Cam



# Art.-Nr. PPIC90600

Seite 1 von 2



### Charging made easy

For maximum battery life without manual charging: With every ray of sunlight and completely automatically, the compact and weatherproof ABUS solar panel charges your ABUS Wi-Fi Battery Cam - regardless of the current price of electricity.

Once connected, the practical ABUS solar panel supplies the camera's battery completely automatically with free and environmentally friendly green energy - just a few hours of sunshine are usually enough for a completely full battery.

This is practical because it extends the battery life and you do not need to manually charge the battery as often - or in ideal conditions, not at all. Interesting if the camera triggers more often than average due to the conditions on site, if you are not on site for a certain time, and because you have to climb the ladder less often to get to a high mounted camera.

Trying to align the solar panel optimally with the sun? It's easy! The practical ball head of the mount and the 3-metre connecting cable to the camera allow you to place the panel in the best possible position facing the sun. The powerful panel is 17 x 12 cm small, easy to install, robust and ideal for use in wind & weather. Download the latest firmware for the base station and camera via the app. Select the "Solar" operating mode in the camera settings, and you're ready to go.

# Technologies

- ABUS Solar Panel for the Wi-Fi Battery Cam
- Automatic climate-friendly camera battery charging while the battery cam continues to run
- Full battery after just a few hours of sunshine; charges at temperatures between 0 and 45° C

### Subject to technical modifications. We assume no liability for mistakes and printing errors. © ABUS 05/2024

# ABUS Solar Panel for Wi-Fi Battery Cam

# Art.-Nr. PPIC90600

- Please note for automatic operation: Load the current firmware for the base station and camera via the app and select the "Solar" operating mode in the camera settings
- No manual recharging, depending on the number of interactions of the camera and as long as the solar panel gets enough sunlight, the panel surface is clean and the temperature is between 0 and 45° C
- Includes bracket with practical ball head and 3-metre cable for the best possible alignment of the solar panel to the sun
- Weatherproof (protection class IP65)
- Chic and compact design (17 x 12 x 1 cm)

Cable length	3 m
Dimensions	173,5 x 120,5 x 12,5 mm
IP protection class	65
Max. humidity	90 %
Max. operating temperature	60 °C
Min. operating temperature	-20 °C
Net weight	0,17 kg
Operating current	570 mA
Output voltage DC	4,5 V

Technical data - ABUS Solar Panel for Wi-Fi Battery Cam

Security Tech Germany

Seite 2 von 2