

TVAC80010A

## HD time-lapse camera

Things that seem endless become short and sweet! The time-lapse camera shoots photos in predefined intervals and outputs them as a video stream in HD 1080p resolution.

Process documentation: Months become minutes

The time lapse shortens protracted processes to just a few minutes. Used in private applications for filming home construction, for example, time lapse is used particularly for commercial applications such as documentation of large construction projects, experiments, production processes, or events (trade fair presentations, product launches, etc.).

Real time where it makes sense

As an alternative to time-lapse mode, the camera can also record real-time videos in HD 720p resolution – for flexible use. The recording is then started by the integrated PIR motion sensor – whenever something is happening in front of the lens.

Easy playback of videos

Since the individual images are output in a smooth video stream, the video file can be easily copied to a PC and played back there. It is not necessary to piece together individual image files – giving you fast results and a convincing presentation.

Long-term monitoring: Can be used on a mobile basis thanks to battery operation

Thanks to a battery run time of up to nine months (depending on the operating mode), large construction projects, protracted processes,



### Product highlights:

- Two recording modes: time-lapse / video with PIR motion sensor
- HD 1080p 2.0 MPx resolution: 1920 x 1080 (time-lapse video)
- HD 720p resolution: 1280 x 720 (real-time video)
- Weatherproof IP65 housing
- Can be installed anywhere (battery run time approx. ¾ year)
- Saving to an SD card
- Easy playback on a PC (AVI video format)
- Including batteries and mount

---

TVAC80010A

## HD time-lapse camera

etc., can be recorded over a long period. The time-lapse function allows these processes to be reduced to just a few minutes – whether for documentation of a project or for monitoring a construction site against theft.

Freely selectable speed

The time intervals of the time lapse in which individual images are shot can be flexibly set depending on the application. From one image per second up to one image every 24 hours.

Note: The product with the English language package is TVAC80010B.

TVAC80010A

## HD time-lapse camera

### Technical Data

Sensor	1/4" Progressive Scan CMOS-Sensor
Battery type	1.5 V AA battery
Trigger interval	1 second – 24 hours
Resolution	1280 x 720
Resolution at frame rate	720p
Monitor	2,4" TFT LCD
Audio	Built-in microphone
Storage	Micro-SD-Card, max. 32 GB
Lens	F2.8
Protection class	IP65
Certificate	CE