BauWatch

Powering your site progress with the all-weather 24/7 surveillance solution... no plug needed!

3

Protected

BauWatch

by

by

Protected

BauWatch

Warning! Video surveillance

→ bauwatch.co.uk



→ bauwatch.co.uk

Don't let bad weather stop your progress. Secure your site surveillance with the BauWatch Solar.

A sunny solution, even in bad weather

You don't want theft or vandalism to impact on your project delivery date. Even if there is no power supply for a surveillance system at your construction site, you still need reliable security. That is why you choose a high-functioning security system that is always working for you, come rain or shine. For example, camera surveillance that runs on solar energy with a 'bad-weather guarantee'. If clouds block out the sunlight, the system automatically switches to an alternative built-in energy source.

Environmentally friendly back up

 CO_2 -neutral is currently a hot topic, and this includes construction sites. Convenience is what matters to you. BauWatch provides an excellent solution in the form of the Solar: this easy-to-move stand-alone camera is equipped with solar panels and a fuel cell on methanol. Thanks to the direct connection to our 24/7 control room, your construction site is always being effectively monitored. So, you can be environmentally friendly, whilst ensuring the progress of your construction project.

The BauWatch Solar is ideal for:

- Construction sites without power supply
- Infrastructure projects
- Wind and solar farms

ADVANTAGES Why BauWatch Solar?

- Flexible stand-alone camera that works without power
- CO₂ neutral due to a combination of solar and fuel cell
- No additional costs for fuel or generator in winter months

TECHNICAL SPECIFICATIONS BauWatch Solar

Camera detection range	Maximum 100m
Type of detection	Video analysis for reliable detection
Internet connection	Integrated secure connection
Power supply	Fuel cell, 3 solar panels and 48-hour back-up battery
Alarm follow-up	24/7 connection with our emergency centre
Lights	Standard IR LED or none
Required space	2.5m x 2.5m
Dimensions	725kg/6.64m

