

Dyna-mo Vision Time-Lapse is a complete 3MP video time-lapse system with remote live feed access.

The system comprises of:

- Base station with internal battery & GSM gateway
- Base station 100W solar panel
- Base station and solar panel installation bracket
- Wi-Fi Camera Units with solar panel

Everything required to install the system pole or wall mounted is supplied with the system.

Cameras can be set to take a time-lapse image from every 10 seconds to every 6 hours.

Time-lapse periods can be set from 1 minute to 365 days.

The base station gateway is online from sunrise until 3 hours after sunset. During this time the cameras live video feed can be viewed via the free phone app and PC software. While the gateway is offline the cameras continue to operate recording time-lapse footage.

Time-lapse imagery is recorded to the camera's internal 4GB memory.

The current time-lapse recording can be viewed via the mobile phone app and PC software during the gateway's online hours.

The camera units can be configured to record short video events upon motion trigger. This setting can be run in unison with the time-lapse creation. The triggered video recordings can be reviewed during the gateway's online hours.

The system utilises the IMOU Cameras & software (developed by Dahua).

The base station GSM gateway requires a SIM card.

We would recommend 10GB data allowance to provide for remote live feed access.

Data usage will increase when motion triggered video recording is activated and when live camera feed is regularly viewed.

System Options

Code	Product	Description	Price	Lead Time
DV-CP-TL	Dyna-mo Vision Time-Lapse Solar Powered - 1 Camera	1x 3MP time-lapse camera with live feed access	£1,500	5 Days
DV-CP-TL2	Dyna-mo Vision Time-Lapse Solar Powered - 2 Camera	2x 3MP time-lapse camera with live feed access	£1,825	5 Days



A company registered in the UK. Company No. 13401763