## **SUBCAM**

## SUBMERSIBLE TIME-LAPSE CAMERA

## **PRODUCT SPECIFICATION**

Camera sensor CMOS 12-megapixel Sony IMX708, 12MP

Video resolution and frame rate 1080p50fps (maximum)

Resolution and frame-rate can be configured

Image resolution 4608 × 2592 pixels (maximum)

Resolution can be configured

Focus Phase Detection Autofocus (PDAF)

Can be configured to fixed focus

Range: 5cm-∞

Exposure settings HDR mode (up to 3 megapixel output)

Waterproof Housing IP68 (rated to 60m below sea level).

Output file type .MP4 / JPEG

Scheduling The device can be programmed to take either

a video or image once or multiple times per day. This is set by entering the wake-up time(s) in the

configuration file on the SD Card.

Memory Micro SD Card 64GB.

Battery 12.8AH Lithium-Ion Battery (will last approximately

120 days capturing 2 minutes of video per day).

Charging Battery Rechargeable with Micro USB Cable.

Dimensions 55Øx226mm.



