

# Time-Lapse Camera

£920.75

Price incl. Customs & Duty PrePaid  
(DDP) (27%) £195.75

## Supplied lens option

- ☐ 120° Lens
- ☐ 73° Lens
- ☒ Both 73° AND 120° Lens (+£40.64)

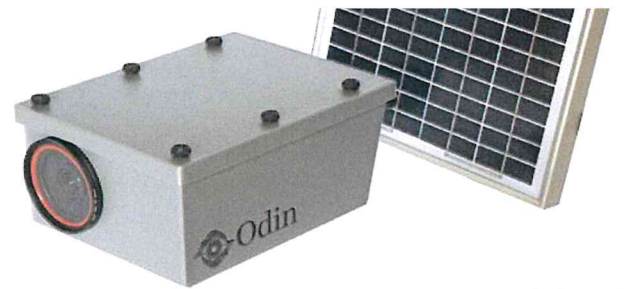
## Connectivity

- ☐ Local WiFi version only
- ☒ Add 4G LTE Dongle (+£44.45)

## Solar Extension cable - 2m

- ☐ No additional cables
- ☐ add extra cable (4m total) (+£5.08)
- ☒ add 2 cables (6m total) (+£10.16)

Add to Cart



This kit includes the solar panel and battery. You only need to add a Micro SD card to store your images, and your preferred mounting choice.

The new Odin 4K time-lapse camera is designed for professionals and time-lapse enthusiasts to be a compact, waterproof and rugged camera. Odin is suitable for fast interval, short-term projects, or simply connect the included solar panel to run long-term projects indefinitely.

Control Odin with your laptop, tablet or any mobile device. Odin's browser-based interface allows you to check the system status, image settings, picture framing and focus. Frame your subject with a live video stream, change the aspect ratio, take sample images and adjust many other parameters you need. Save your 4K Images (12.3MP / 4056x3040 pixels) in either compressed Jpeg or uncompressed Jpeg+Raw to your removable thumb drive of up to 1TB in size (SD card not supplied).

Store / Mounts and Brackets

# Pole Bracket for Odin or 5/10W Solar Panel

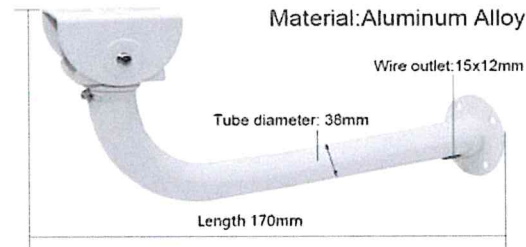
£50.80

Price incl. Customs & Duty PrePaid  
(DDP) (27%) £10.80

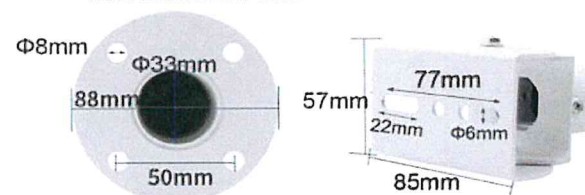
1 Item in the Cart

Add More

Go to Checkout



Tube thickness: 1.5mm  
Round base thickness: 4.5mm

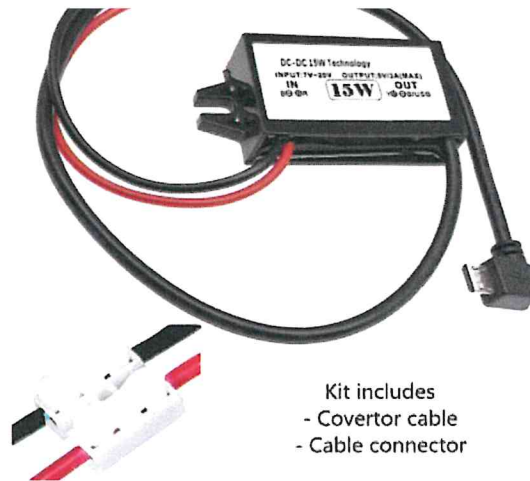


# Converter cable

£12.06

Price incl. Customs & Duty PrePaid  
(DDP) (27%) £2.56

Add to Cart



Kit includes  
- Converter cable  
- Cable connector



If solar power is not an option for long-term filming of projects, this cable allows you to use large external 12v or 9v DC batteries to hugely extend the runtime of your Odin.

Simply connect the cable to any 12v car, motorbike, or mobility battery, or even a 9V farming battery (battery must be purchased separately). The converter will also accept any DC voltages from 7 - 20v so you can even connect 20v or 18v tool batteries, and even 18v solar panels if you wish.