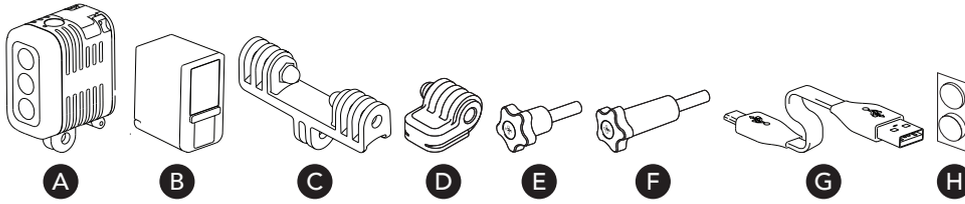


[qudos]

ACTION

Includes:



- A. Light Unit
- B. Rechargeable LiPo battery ¹
- C. Action Camera mount ²
- D. Cold shoe + Tripod Adaptor ³
- E. Mount hardware (short)
- F. Mount hardware (long)
- G. USB Extension cord
- H. 2 x Anti-vibration pads ⁴

Notes: ¹ Rechargeable LiPo battery already assembled into the Light Unit. ² Suitable for use with Go Pro Hero 2, Hero 2+, Hero 3 and Hero 3+ models or any action camera with a GoPro style mount. ³ Cold shoe + Tripod Adaptor suitable for mounting onto a variety of Digital SLR models and can also be used for mounting directly to a tripod. For an up to date list of compatible action cameras and DSLR camera models, please refer to the Knog EXPOSE website. ⁴ Anti-vibration pads of varying heights have been provided for optional use and assembly onto the Light Unit surface that is mounted closest to the Action Camera.

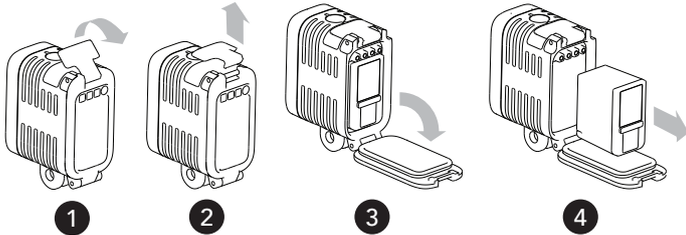
Before first use:

Please recharge the battery to full before you use the EXPOSE Action Light for the first time.

Removing the Battery

Battery removal and insertion should be carried out in a clean, dust free environment. Ensure your hands are clean. Should the area around the seal become dirty whilst handling, the seal will become compromised. Please refer to "waterproof seal care" section for further details and to ensure your product warranty is not voided.

1. Rotate tab, 2. Lift tab to release battery door, 3. Open battery door, 4. Remove battery from Light Unit.

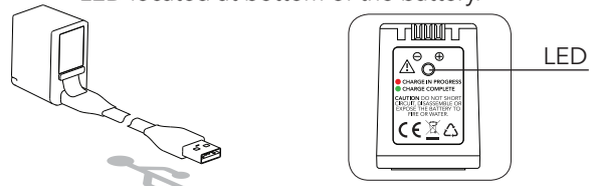


Note: Repeat steps in reverse to replace battery in Light Unit.

Recharging the Battery

1. Connect battery to USB Extension cord provided
2. Connect USB to a computer USB port or other electronic device with USB port.

If using a wall charger, use an approved USB charger only. A full charge cycle will take 5-6 hours. Battery charge status LED located at bottom of the battery.



Wall charger Specifications:

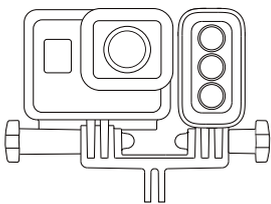
AC input: 90-260VAC 50/60Hz. DC Output: 5VDC (+0.25V/-0.1V) 2A.

Use chargers with suitable approvals and certifications only.

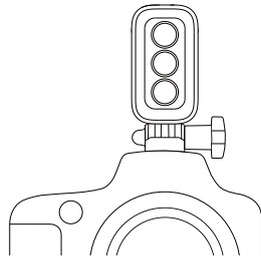
Charging conditions: Indoors only in temperatures above 10°C (50°F).

Mounting EXPOSE Action Light:

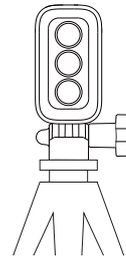
There are a variety of mounting options and models that will enable you to capture perfect images and video at night.



Action Cameras:
Use parts C and E



DSLR Cameras:
Use parts D and E



Tripods:
Use parts D and E

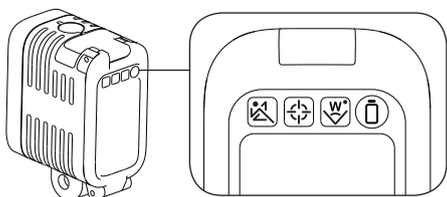
Scuba Diving applications:



Using the standard Action cam mount whilst scuba diving may produce undesirable 'backscatter'. For a more desirable result, use of a dedicated dive camera tray, placing the EXPOSE Action light at least 30-50cm away from the Action Camera is suggested.

Modes of Use

The On/Off switch is located on the top of the Light Unit. Press/hold for 2 seconds to turn it on and off. To switch between modes press the button for 1 second or less.



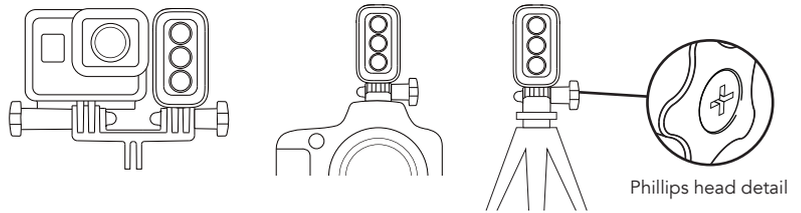
Icon	Mode	Beam Angle	Lumens	Runtime (hrs)
	Action	Wide	400 High / 225 Low	0.7 High / 1.3 Low
	Target Spot	Narrow	175 High / 100 Low	1.5 High / 2.8 Low
	Ambient	Ultra wide	270 High / 70 Low	1.1 High / 4.3 Low

[qudos] ACTION

Product Maintenance

Secure mounting

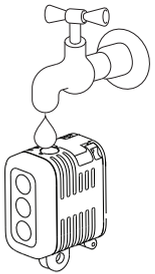
Whichever way your light is being used, make sure to check that all mounting points are fastened tightly before use. Mount hardware parts have phillips head screwdriver details to assist you with tightening each fastening adequately.



Waterproof seal care

If you're heavily using your EXPOSE Action Light in extreme sports like diving, downhill mountain-biking or in any environment that it's likely to become dirty or saturated, there are two things you must do regularly, if not after every use.

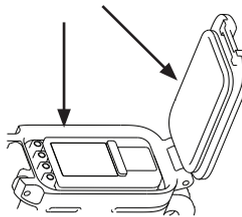
Washing the light



With the Light Unit battery door firmly closed, clean visible particles of debris from the body of the light with assistance of running water. If the light has stubborn stains, use a damp cloth.

Saltwater applications:
It is essential practice to rinse the light after use to reduce degradation caused by corrosion.

Checking and cleaning the seal area



With the battery door open, check that all visible sealing surfaces are clear of dirt and debris. If dirt and debris is visible, remove seal and clean the seal, door and housing sealing surfaces with a clean/dry lint-free cloth.

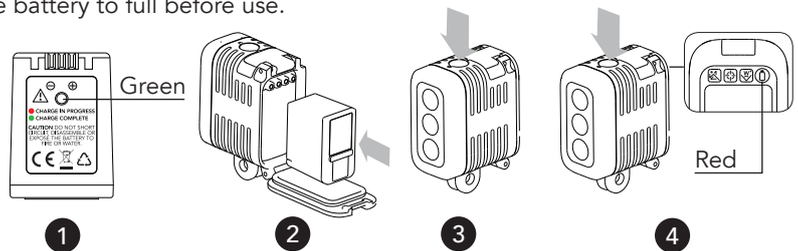
The sealing area of the light has a factory-applied silicone grease. We recommend you re-apply a quality silicone grease to all sealing surfaces before reassembling and using the light.

Battery Storage

When the light is not used for extended periods (more than a fortnight) users should implement Storage Mode. Use of this feature will optimise the life of the battery. After storage, recharge the battery to full before use.

1. Recharge the ACTION light until LED turns green.
2. Replace battery into Light Unit and shut the door.
3. Turn the light on to any mode.
4. Hold the button for 5 seconds (until LED in the battery door glows red)

The light will drain to the optimum voltage level and turn itself off. This signals storage mode completion.



Warranty Terms:

The EXPOSE Action Light is guaranteed against manufacturing defects only. Damage from use, accident, misuse or normal wear and tear is not covered. Except for such repair or replacement, this product is without warranty, condition or other liability even though the defect or loss is caused by negligence or other fault. Knog assumes no liability for any accident, injury, death, loss, or other claim related to or resulting from the use of this product. In no event shall Knog be liable for incidental or consequential damages relating to or resulting from the use of this product or any of its parts. This product is not warranted against waterhousing leakage or any resulting damage due to possible user error. Please follow the instructions carefully when sealing the Light Unit. 6 month battery warranty for manufacturing defects only. Return with original receipt to point of purchase two years from original date of purchase.

Warnings:

- Use only with approved USB Charging devices
- Do not dispose of product in fire or expose to extreme heat
- Do not attempt to disassemble product
- Repeat storage mode procedure every 3 months of disuse to maintain battery longevity
- Improper care and treatment of the light, it's sealing areas and mountings will void warranty.
- Not to be used for personal night vision or safety lighting. Designed specifically for providing illumination for video and photographic activities only.

Run time variations:

The EXPOSE Action Light runtimes stated are based on tests carried out at room temperature. The light will operate best between 0°C (32°F) and 40°C (104°F). Runtimes will vary depending on the external temperature. LiPo batteries have a chemistry that is vulnerable to environment and temperature, therefore runtimes will vary depending on these prevailing conditions.

Disclaimer and more information:

All information is correct at time of printing. Specifications are subject to change without notice. Please visit www.knog.com.au for more information and updates.