



LUMOS SPOTLIGHTS

10000466/10000467

INCLUDES

- 1 x Lumos Spotlight (700L or 1200L versions)
- 1 x USB Charging cable
- 1 x Wrist Strap

INSTRUCTIONS

CHARGING BATTERIES:

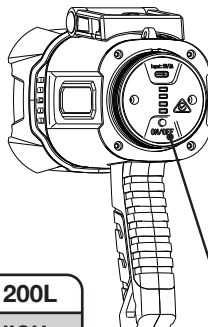
1. Unscrew the back of the spotlight to access the USB charging port
2. Check to ensure the Power Lock button is turned off. To check this, press the trigger to turn on the spotlight – if there is light this means the power lock is off. (Power lock technology is used to preserve the battery while in storage, it will cut out all power from the battery)
3. Use included USB Charging cable to plug spotlight into wall adapter (not included) or computer USB socket
4. When charging, battery indicator will flash while charging, the indicator lights will turn solid once the spotlight is fully charged
5. Screw the back of the spotlight back on – this will ensure the spotlight stays waterproof

Note: The spotlight will not work while charging

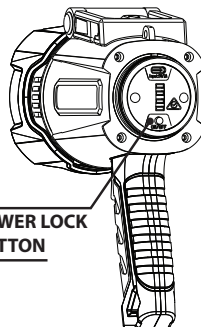
OPERATION:

1. **Turn on:** Press the trigger button (if spotlight does not turn on unscrew the back of the spotlight and press the power lock button, this will turn the power lock off and ensure the spotlight can use the battery)
2. **Cycle through modes:** Press trigger button once to move through Low, High and SOS modes
3. **Turn off:** Press trigger button once more to turn off
4. **Power Lock:** When you are storing your spotlight, make sure you press the power lock button. This will disconnect the battery and ensure there is limited power loss during storage

700L SPOTLIGHT



1200L SPOTLIGHT



POWER LOCK
BUTTON

MODEL	10000466 - 700L		10000467 - 1200L	
MODE	LOW	HIGH	LOW	HIGH
LUMENS	400	700	700	1200
RUNTIME	8.5Hr	2Hr	8.2Hr	2.3Hr
DISTANCE	150m	350m	350m	500m
CHARGE	2.5 Hrs		3 Hrs	

Designed & Imported by:
Adventure Trading Australia Pty Ltd
71 Charles Ulm Place,
Eagle Farm, QLD 4009
AUSTRALIA
P: 1300 362 921

OZtrail® is a registered
trademark of Adventure
Trading Australia Pty Ltd
www.oztrail.com.au
Made in China

3 Year Warranty
For details see:
www.oztrail.com.au/warranty