

INSTRUCTION LEAFLET: (AB200) ADJUST-A-BEAM RECHARGEABLE TORCH - PLEASE KEEP FOR FUTURE REFERENCE



AB200 SUPPLIED COMPLETE WITH:- AB200 Torch (Cree XML-T6 LED), 18650 B21A Li - ion battery with BMS and USB Charging Lead

This compact, professional torch is manufactured in aircraft grade aluminium and is black anodised for protection. It has an impressive beam that is adjustable from spot to flood by sliding or retracting the head. The tactical switch allows you to select high or low power mode so you always have exactly the amount of light you need.

PLEASE CHARGE EVERY 3 MONTHS IF NOT IN USE OFTEN TO MAINTAIN BATTERY LIFE

TO OPERATE THE LAMP: Press the switch once for on (high beam) and press again to change function (low beam)

ZOOM FUNCTION: Simply stretch out the lamp head for instant focusing to the desired position, giving a tight focused beam when fully extended or a really useful flood beam when fully retracted.

**MAINS CHARGING: - A FULL CHARGE IS RECOMMENDED BEFORE USE TO OBTAIN
THE BEST PERFORMANCE FROM YOUR AB200.**

Optional extra mains charger (CH49)

Inserting the battery: To insert the rechargeable battery (B21A) unscrew the tail cap and insert the battery with the positive (+) end first.

Recharging: Insert the Micro USB plug carefully without force into the micro USB socket under the rubber cover, which can be found on the opposite side to the on/off switch. The light on the switch will flash red when charging and will change to solid blue when fully charged. The recharge process takes approximately 4-5 hours from a fully discharged battery.

N.B - The power light on the switch will flash red when in use to indicate that the battery is running low and needs to be recharged.

WARNING:

- Only use the charging lead supplied
- Do NOT immerse in water
- Do NOT force charger into charger socket
- Do NOT look directly at the light source
- Do NOT place face down when in use

Battery	Li-ion 3.7V (600 cycles)	Duration	2-2.5 hours High & 6 hours Low beam
USB Charging Lead	(CH53)	LED/ Beam	CREE XM LT6 LED 300 metres
Weight	118g	Lumens	500 High

PLEASE NOTE:- WEEE/UKCA/CE/RoHS and WARRANTY INFORMATION ON THIS MODEL IS SUPPLIED ON THE REVERSE
IF YOU REQUIRE FURTHER INFORMATION PLEASE CONTACT US ON 01730 264672

(AB200) ADJUST-A-BEAM TORCH - CLULITE WARRANTY

Clulite Products have been carefully tested and inspected before shipment and are guaranteed to be free from defective workmanship for a period of 12 months from the date of purchase, provided that the enclosed instructions have been followed. This does not include bulbs or fuses.

Should you experience problems with your Clulite product then please return the item, complete with any chargers, to your place of purchase or carriage paid to Cluson Engineering Ltd with proof of purchase.
Your Clulite warranty is not effective if you cannot provide a dated proof of purchase.

Your Clulite warranty does not apply to normal wear and tear nor does it cover any damage caused by misuse, careless or unsafe handling, alterations, accidents or repairs attempted or made without prior approval from Cluson Engineering Ltd.

The warranty is fulfilled at the discretion of Cluson Engineering Ltd and only by replacement and repair.
Additional claims from the warranty—notably for compensation—are excluded.

Please note that this warranty does not affect your statutory rights.

UK and European Conformity - UKCA/CE Marking

All our products have had the necessary conformity assessment process & meet all relevant requirements of all product safety directives applicable to our products.

Recycling of Electrical Equipment & Batteries

Waste Electrical or Electronic Equipment (WEEE)

Please do not throw electrical equipment in your bin. This is because unwanted electrical equipment is the UK's fastest growing type of waste. Many electrical items can be repaired or recycled, saving natural resources and the environment. If you do not recycle electrical items they will end up in landfill where hazardous substances could leak out and cause soil and water contamination - harming wildlife and also human health. To remind you that old electrical equipment can be recycled, it is now marked with a crossed-out wheeled bin symbol. Please do not throw any electrical equipment (including those marked with the crossed out wheeled bin symbol) in your bin.
For your local recycling point visit www.recyclenow.com

Restriction of Use of Hazardous Substances RoHS

All our products are tested for quality assurance at all stages before and after delivery. Vigorous testing and evaluation is performed on all products to ensure compliance to international standards and European Directives as applicable.

Laser Radiation - Do not stare into the beam - Class 2

A Class 2 laser is considered to be safe because the [blink reflex](#) (glare aversion response to bright lights) will limit the exposure to no more than 0.25 seconds. It only applies to visible-light lasers (400–700 nm). Class-2 lasers are limited to 1 mW continuous wave, or more if the emission time is less than 0.25 seconds or if the light is not spatially coherent.

Intentional suppression of the blink reflex could lead to eye injury.

CLUSON ENGINEERING LIMITED

Address: Unit 6 Bedford Road,
Petersfield, Hampshire, GU32 3LJ

Tel: 01730 264672

Web: www.cluson.co.uk

Email: sales@clulite.co.uk

