

C&B Seen City Slicker Series 500Lm Back Light

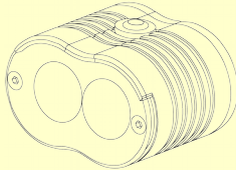


Product Code:
CABS-04

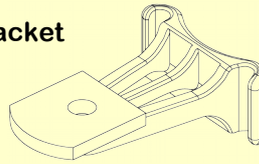


Box Contents

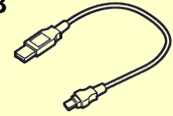
Lamp Unit



Mounting Bracket



USB to Micro-USB
Charging Cable



Charging your light

1. Lift up the charging port cover and insert the Micro-USB jack into the socket.
2. Connect the USB plug to a power source. This can be a USB-2 port on your PC or, for a faster charge, you can use a high capacity USB port, ie. Mains USB adaptor, iPhone or Samsung Charger, 12V DC USB Adaptor.
3. The switch will illuminate when charging starts.
4. The switch will go out when charging is completed.
5. Disconnect and remove the charging lead and replace the charging port cover.
6. The battery will charge to about 80% from flat in approx 7 hours.



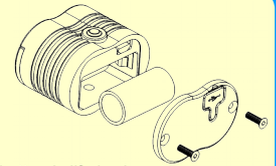
WE STRONGLY RECOMMEND THAT YOU DO NOT LEAVE THE LIGHT CHARGING UNATTENDED.

Mounting the Light

1. Using a screwdriver, mount the bracket to the lamp unit, taking care not to overtighten the screw. If overtightened there is danger of stripping the thread.
2. The mounting bracket is designed to clamp to the seat stem using the supplied O ring.
3. Adjust the angle of the clamp on the bar to ensure that you will not dazzle oncoming drivers/riders.
4. Occasionally check that the lamp is firmly attached to bracket.

Changing your Battery

1. Using a screwdriver remove the battery door screws and then the door.
2. Slide out the old battery and insert the new one.
3. Take care to re-seat the O ring on the inside of the battery door.



Note: When the operating time decreases significantly the battery's life is close to an end and, for safe riding, should be replaced.

Technical Specifications

LEDs	Twin CREE XML-L2 LEDs producing 500 Lumens at High Setting with continuous voltage			
BATTERY	CR123A Lithium-Ion Rechargeable 800mAh Battery			
MODES & APPROX BURN TIMES	Economy	Pulse	High	Low
	18 hrs	10 hrs	5 hrs	12 hrs
WEIGHTS	Lamp	Battery	Mount	Total
	75g	25g	5g	105g
POWER	3.6V to 4.2V			
OPERATING TEMPERATURES	-10°C ↔ 60°C			
BATTERY CHARGE LEVEL	30% >> 100% GREEN		0% >> 30% RED	

NOTE: Burn Times and Battery Charge Levels indicated above are approximate and may vary with individual lights.

Mode Switching

1. To switch light on hold button down for 1 seconds.
2. Light will come on in Economy Mode
3. Press switch once to change to Pulse Mode and then press again and again to change into High and then Low Mode.
4. Pulse Mode is a mixture of Economy and an attention getting fast Pulse Strobe.
5. Hold button down for one second, in any Mode, to turn light off.

Note: There is continuous voltage to the LED so it will always be illuminated – the beam will only go out when light is turned off.

IMPORTANT SAFETY AND USAGE INSTRUCTIONS

1. This light emits an extremely powerful beam, almost equivalent to an automobile tail light. Care should be taken to fit the light at such an angle that it does not dazzle following riders and drivers.
2. Do not stare into the light when it is on, this may cause damage to your eyesight.
3. Keep out of reach of children, especially when on.
4. Before your trip, please make sure the light is firmly mounted to the bracket, it lights up, and the light is not blocked by other equipment.
5. This product is water-resistant under normal daily use (IP65), including foul weather, but should not be totally immersed or pressure sprayed clean.
6. If the light becomes dirty with mud, etc., this may impede the heat dissipation properties of the light body. Clean with a soft cloth moistened with mild soapy water. Do not use chemicals/solvents including paint thinner, benzine or alcohol. Damage will result. If moisture gets inside the light body, open the rear battery door, remove the battery and air-out until completely dry. **DO REMOVE LENS OR ELECTRONICS** - doing so will void your warranty.
7. When replacing battery please dispose of the old one in accordance with local regulations.
8. C&B Seen Batteries are manufactured from top quality components and come with PCB Protected Circuitry to guard against over-charge, over-discharge and over-heating. However we strongly recommend that you do not leave the light unattended whilst charging.
9. The light casing is designed to dissipate heat from the light in an airflow, such as being mounted on a moving bike. If the unit is left on, in a static position with no airflow, it will become hot. In this situation the light will power itself down to achieve its maximum allowable operating temperature. Constant operation at high setting is only possible with continuous airflow.

Limited Warranty

This C&B Seen product is warranted to be free of materials and manufacturing defects, during normal use, for a period of 2 years from date of original purchase. The exception to this is the battery pack which is guaranteed for 6 months.

During these periods C&B Seen will repair or replace the product at no charge to the customer. Service must be performed by C&B Seen or, exceptionally, an authorised retailer.

To return the product pack it carefully and enclose the Warranty Certificate (proof of sale) and details of the fault with the product. Please ensure to provide full name and address, telephone number and email address clearly on the Warranty Certificate.

Customers who purchased the product directly from C&B Seen only need to provide their original Invoice Number.

This Limited Warranty does not affect your statutory rights.

Help & Feedback

C&B Seen pictorial tutorials and downloadable .pdf Spec Sheets can be found at www.candb-seen.co.uk.

C&B Seen welcomes all feedback on its products – tell us what you think! You can post feedback or reviews on our Facebook page at www.facebook/cabslights or via email to info@candb-seen.co.uk