

Warnings and Precautions:

- ** DO NOT TOUCH THE LIGHT HEAD OR BULB DURING AND AFTER USE. THEY CAN BECOME EXTREMELY HOT AND CAN CAUSE SERIOUS BURNS.**
- * Do not run the light until the battery is completely dead (over-discharging) as this can permanently damage the battery.**
- * The Intellicharger charges approximately 10 hours before reverting to "pulse" charging. Any disruption of power to the Intellicharger will reset the charging cycle.
- * The recharging unit is for indoor use only and is designed only for use with this lighting system.
- * The battery and the charger will become warm during charging. If either becomes too hot to touch, discontinue charging and contact your dealer.
- * Disconnect the battery cable from the light head during non use to avoid accidental light activation and possible fire hazard from heat of the bulb.
- * The NiMH battery pack is a sealed unit. Do not attempt to open it as it can damage the unit and voids the warranty.
- * To ensure maximum run-time, make sure the battery is fully charged before use.
- * If the battery is not used for a long period of time, charge it once every three months to maintain the life of the Nickel Metal Hydride (NiMH) battery.
- * During long periods of non-use, make sure the charger and battery cables are unplugged from the battery pack. If they are not unplugged, it will slowly drain the battery over time.

Changing Bulb/Reflector

*MAKE SURE BULB AND CASE ARE COOL BEFORE CHANGING BULB

- 1) Remove both side bracket mounting screws from light head
- 2) Unscrew two tiny screws from underside of light head
- 3) Carefully pull black bottom plate out of the case
- 4) Loosen two tiny screws securing the bulb to the case so that the contacts move freely
- 5) Carefully pull bulb out of pin receptacles
- 6) Insert the new bulb into the light case by lining bulb contact pins with the light case pin receptacles. Hold pin receptacles with finger and insert bulb pins to a depth so that top of bulb glass lens seats just behind top case bulb retainer
- 7) Tighten screws to secure bulb in place
- 8) Replace bottom plate screws and side bracket screws and test light function

Note: Make sure all pieces are replaced correctly before closing the light case

Troubleshooting

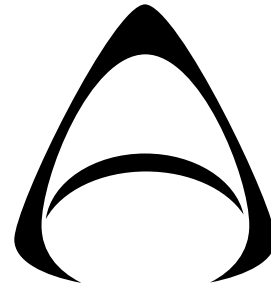
Problem: Light is turned on, but bulb does not light up.

- Make sure the battery is charged.
- Check cable connections to the light case and power cable.
- Check for damaged wires, switch, bulb or battery.

Problem: Light is dim or yellow.

- Recharge battery to full power.
- Check cable connections for proper connection or contaminants.

A B



alias SC 15 watt
bicycle lighting system

Part # 3025

- **15 watt Spectra Blue** Halogen bulb is 25% brighter than standard MR-11 halogen bulbs
- **Intellicharger™** plug-and-forget charging system
- **SuperCircuit™** power remote accesses four light modes:
 - * High Power: 15 watt = 1.9 hr run time
 - * Medium Power: 12 watt = 2.5 hr run time
 - * Low Power: 8 watt = 3.4 hr run time
 - * City-safe flashing mode
- Helmet mount available (#3024-2)
- For replacement parts, visit us at: www.planetbike.com for a complete list

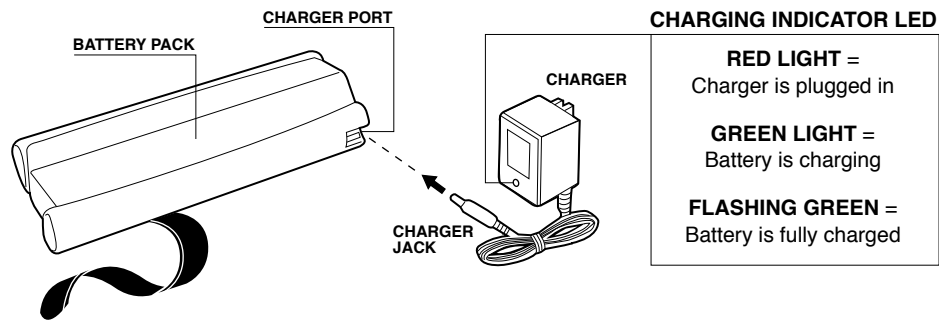
WARRANTY

We offer a limited lifetime warranty to the original owner. Warranty does not cover damage caused by misuse or impact due to rider error and normal wear and tear. Other exceptions are as follows:

- We use only the highest quality bulbs available and are proud to offer a warranty against manufacturing defects for one year from the date of purchase.
- We use only the highest quality batteries available. They are rated at 500 charging cycles. Over time, the battery will lose part of its total capacity. A reduction in run times will occur. The battery warranty is limited to manufacture defects and not normal usage, wear and tear.
- * Crashing Happens! Crash Replacement Policy: The Alias light head and bracket feature our crash replacement policy. Contact your Local Bike Dealer or Planet Bike for more details.

This product is not intended to replace your bicycle's reflectors. The reflectors on your bicycle should never be removed. Bicycling in the dark is an inherently dangerous activity and no lighting system or reflectors will protect you from either road hazards or inattentive motorists. Common sense and caution should always be exercised, including the use of helmets and reflective clothing.

Planet Bike
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Intellicharging the Battery

The battery has been partially charged after production. It is recommended that the battery be fully recharged before use.

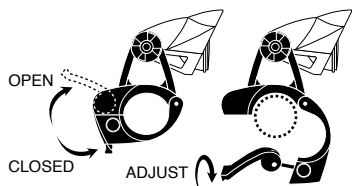
- 1) Plug the CHARGER into a wall outlet. The CHARGING INDICATOR LED lights up red.
- 2) Plug the CHARGER JACK into the CHARGER PORT on the side of the battery. The CHARGING INDICATOR LED lights up green indicating the unit is charging. Charge the battery until CHARGING INDICATOR LED is blinking green indicating the battery is fully charged (Approximately 10 hours).
- 3) The Intellicharger feature allows you to leave the battery plugged in full time. The battery charges fully and shuts off when full charge is achieved. Intellicharger then keeps your battery fully "topped-off" by "pulse" charging the battery for a few seconds each minute to maintain a full charge without risking battery damage. Very Smart!

Note: See Warnings and Precautions on page 1-A. They are very important!

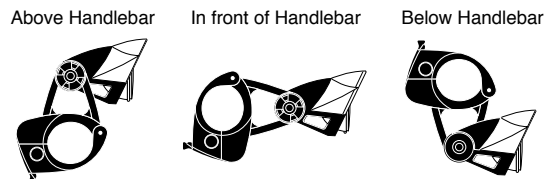
Mounting Instructions

- 1) Loosen the 16 mm SCREW on the bracket side of LIGHT HEAD. (You can attach the bracket to either side of the light head by removing and exchanging positions of the 16 mm and 8 mm length screws.) Rotate light head to a desired position. See MOUNTING POSITION OPTIONS diagram below. Once you have determined a position, tighten the 16 mm SCREW into the bracket and light head.
(NOTE: It is important to use both screws in order for the light case to seal tightly)
- 2) Wrap BRACKET CLAMP around the handlebar close to the handlebar stem. Adjust QUICK RELEASE clamp tension on the bar by rotating the LEVER clockwise to tighten or counterclockwise to loosen. Close CLAMP LEVER to secure. Ideal tension allows for the light beam to be adjusted up or down by pushing the light bracket arm with your hand. See MOUNTING QUICKCAM BRACKET diagram below. **(CAUTION: Do not over-tighten clamp.)**
- 3) Insert POWER PLUG into SUPERCIRCUIT CONTROL BOX. Strap the supercircuit box to the stem. Strap the REMOTE SWITCH BOX to the handlebar within reach of your thumb while riding. See diagram on top of next page.

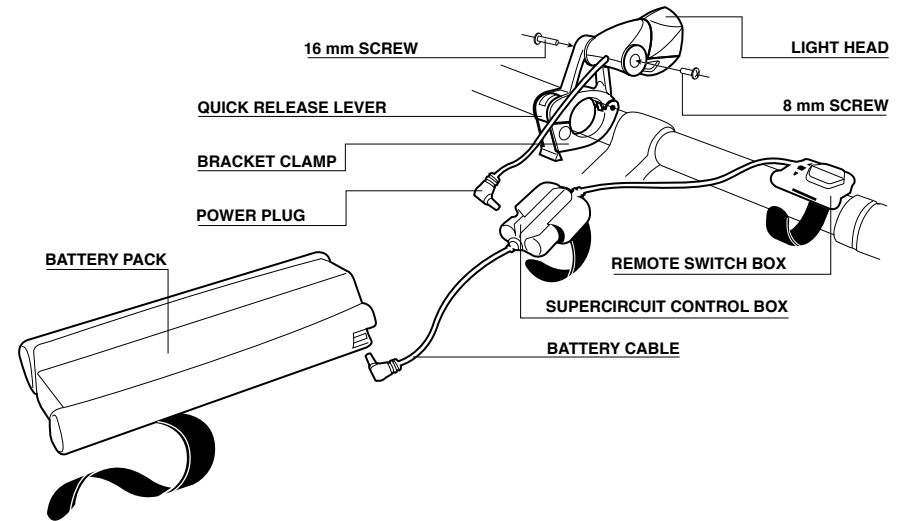
MOUNTING QUICKCAM BRACKET



MOUNTING POSITION OPTIONS

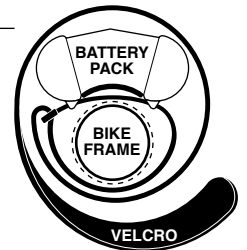


C D



Mounting Battery Pack

- 1) Thread attaching strap through battery slots as shown. Loop velcro faces away from battery.
- 2) Wrap strap around frame tube and through strap buckle.
- 3) Tighten the strap firmly around bike frame tube and pull tightly as you wrap the strap around the battery. (See diagram)
- 4) Secure the strap by pressing the hook velcro portion of the strap to the loop velcro. Check battery for a tight fit on the bike tube.



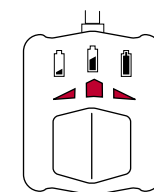
Operating the Light

- 1) Plug the BATTERY CABLE into the BATTERY PACK. The BATTERY POWER GAUGE LEDs will light up indicating available battery life. See READING THE BATTERY POWER GAUGE diagram below.
- 2) To turn the light on, press and hold the REMOTE SWITCH for 1-2 seconds.
- 3) To change power settings, press and release the REMOTE SWITCH. The switch will change in the order of: low, medium, high, flashing and then back to low power with each click of the REMOTE SWITCH.
- 4) To turn the light off, press and hold the REMOTE SWITCH for 1-2 seconds. **Note: Unplug the battery cable from the battery after use as the circuit will draw power and deplete the battery.**

Reading the Battery Power Gauge

The Battery Power Gauge uses 3 LEDs to indicate 6 battery power levels.

- = indicates LED is on
- = indicates LED is flashing
- = indicates LED is off



- = Full power
- = 80% battery power
- = 60%
- = 40%
- = 20%
- = 10% low battery reserve

*Percentages are estimates of battery life

WARNING: When the BATTERY FUEL GAUGE indicates the battery is low, you will have approximately 15-20 minutes of run time remaining. During this time, the system will automatically revert to "reserve power" in the 8 watt (low) power setting.

Note: See Warnings and Precautions on page 1-A.