



INSTRUCTIONS FOR SETTING UP ORIGINAL iLITE

- Upon receipt of your iLite, please check all components are present (inflatable structure, Osram light unit and battery cable, battery, charger, battery bag, 3 ground anchors, 3 sandbags, guy line set and 3 guy line pegs).
- Before use, fully charge the battery. Connect battery cable to charger ensuring positive is connected to positive, and negative to negative, and plug into the mains.
- Always fully re-charge battery after use. At the end of the usage season, ensure the battery is fully charged before storage. The light on the battery charger will turn GREEN when fully charged.
- Optimum usage of the battery: when fully charged, the battery will be below 14v. Optimum usage period per charge is 4 hours, however the light can be used for a further 6 hours.
- Place battery in battery bag, attach 14" white battery cable (to be found attached to Osram light unit) to battery (positive to positive, negative to negative – cables and battery are labelled accordingly).
- Carry the bag to the site of use and remove the components.
- Unpack and separate all items from the carry bag and unfold the inflatable structure.
- Open the 3 legs into standing position and ensure the valve is turned to closed position at top of stanchion (fully anticlockwise).
- Attach pump hose to the inflate position on the pump handle, with the opposite end of the hose to the valve. Optimum stanchion air pressure = 8 full pump cycles (8 up and 8 down).
- Secure the Osram light unit to the top of the structure and fully tighten the butterfly bolt to ensure it is secure.
- Stand the inflated stanchion into the appropriate position then secure legs with ground pegs for soft surfaces or sand bags for hard surfaces. For use in windy conditions use the provided guide lines for added stability.
- Hang the battery bag beneath the structure on the 2 lugs provided.
- Connect the Osram cable to the battery cable and secure with the plastic waterproofing screw.

Packing the Original iLite Away

- Reverse of previous steps using the deflate option on the pump to remove residual air. All components will now fit into the carry bag provided.

General

- Structure should be stood for a maximum of 8 hours.
- If you are training multiple teams per night and/or multiple nights per week, we suggest you purchase additional batteries to ensure optimum battery performance and availability.
- Always ensure butterfly bolt is completely tightened to fully secure the lamp unit.
- Always secure with the additionally supplied guide lines in windy conditions.
- Always remove residual air after use with deflation option on pump.
- Always fully re-charge battery after use.
- The LED module needs to connect to a 12V DC battery which MUST have stable voltage output. The maximum voltage operation range for the LED module is 10.4 to 14V. Any voltage over 14V may cause damage to the internal electrical components of the LED module.