

Important Information: XLED Stubby Handle Battery Insertion

Please note, it is very important how batteries are inserted into your Stubby handle.

Due to the nature of the electrical circuit in the XLED bulb and the circuit design in the stubby handle itself, **the bulb will not illuminate unless the batteries are inserted in a specific way.**

Batteries should be inserted “top to tail” as shown in the diagram below, so that the positive terminal of one battery is opposite the negative terminal of the other.

When tested, if the XLED bulb **does not illuminate** when batteries are inserted as shown in diagram A, remove the batteries, turn them upside down and reinsert them into the handle, as shown in diagram B.

The handle should now work as required.

N.B. When reassembling your handle, please ensure that all sections are tightly secured to ensure correct bulb contact and avoid flickering or failure to illuminate.

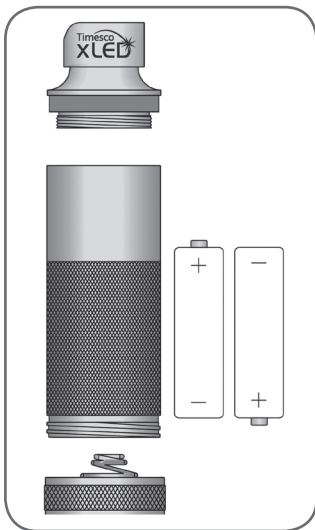


Diagram A:

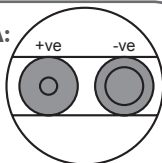
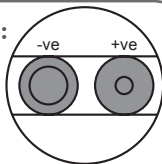


Diagram B:



For further information please contact our hospital support team 01268 297 710

3 Carnival Park, Carnival Close, Basildon, Essex SS14 3WN England
T: +44 (0)1268 297 700 F: +44 (0)1268 297 800 E. info@timesco.com

Timesco™