

MaxiLED Large Globe DMX series Re-Addressing Instructions (Generation 1 DMX RGBW Globe)

Product MUST be turned off thoughout this process.

This product must be installed by a qualified electrician in accordance with all national and local electrical and construction codes.



Failure to comply with the installation instructions can result in serious injury or death.

1) Removing MaxiLED Globe from festoon



(a). Ensure power is Switch off to the festoon.

(b). Wearing gloves, hold the base of the festoon and the Globe in each hand.



(c). Twisting the globe in an anti-clockwise direction, remove the globe from the festoon.

(d). With the globe removed from the festoon. The grommet must be retained.

Removal of LED connection board



2

4

(a). Without pulling on the wires, pull on the connection board to remove from the existing festoon.



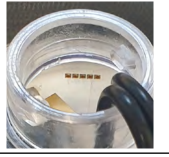
(b). The connection board should slide out of the festoon housing.

THE GROMET SHOULD NOT BE REMOVED.

3) Preparing Globe for Programming



(a). Push connection points to one side to gain access to circuit board.



(b). Take note the 5 connection points.

This is the circuit connection points.

Insert programming wand into position and program



(a). Remove MaxiLED Re-addresser from packaging.



(a). Place wand with text facing downwards and globe orientation as pictured.

- (1). Turn programming device on.
- (2). Type address number then (Select).
- (3). Place wand to 5 dedicated holes within board (As shown).
- (4). Press program.
- (5). Digital display will state **POSITIVE** or **FAILED** attempt.



MaxiLED Large Globe DMX series Re-Addressing Instructions (Generation 1 DMX RGBW Globe)

Product MUST be turned off thoughout this process.

This product must be installed by a qualified electrician in accordance with all national and local electrical and construction codes.



Failure to comply with the installation instructions can result in serious injury or death.

5) Replacing Globe to the festoon



(a). Place connection board into festoon housing.

(LED IS NOT POLARITY SENSITIVE. I.E.THE LED CAN BE INSERTED EITHER SIDE)



(a). Check the grommet is secure on the globe neck.

(b). Check the connection board is fully inserted into the festoon housing.

(c). Make sure no cables are loose or trapped in the globe neck.



(d). Visually check the seal has not been trapped and is in good condition. In a clockwise twisting direction, lock and click the globe to the festoon cable.

TWIST THE GLOBE TILL YOU CAN FEEL A 'CLICK' THIS WILL ENSURE A IP68 SEAL.

ALL STEPS MUST BE COMPLETED IN A CLEAN DRY ENVIRONMENT

Revision 1.0 PAGE 2/2