# ATOM INSTALLATION INSTRUCTIONS





## INSTRUCTIONS

Make sure you have removed tension before installation or maintenance. Follow the installation procedures to ensure the unit proper functioning. The product must not be modified, any change will void security approvals and will make the item dangerous. The manufacturer declines all responsibility on products being modified or not correctly installed. Suspended mounting version with steel tie-rods

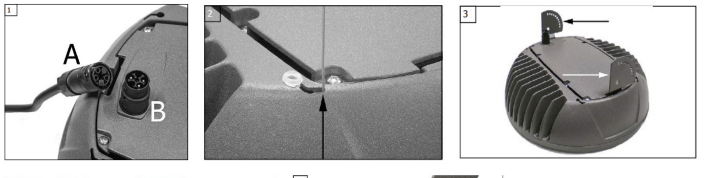
Fig. 1) Wire respecting the polarities the supplied female connector A using an H05RN-F rubber cable or equivalent (min. 3x1mm<sup>2</sup> max. 3x1.5mm<sup>2</sup>) and insert it in the male connector B on the upper panel. Fig. 2) Make sure that the four steel tie rods are correctly positioned in the slot as shown in the figure and clasp the snap-hook to the suspension point.

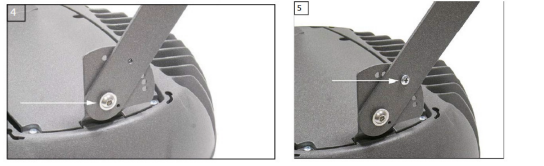
#### Bracket mounting version

Fig. 1) Wire respecting the polarities the supplied female connector A using an H05RN-F rubber cable or equivalent (min. 3x1mm<sup>2</sup> max. 3x1.5mm<sup>2</sup>) and insert it in the male connector B on the upper panel. Fig. 3) The projector is ready with the bracket supports already mounted.

Fig. 4) Fix the bracket with the supplied screws and nuts.

Fig. 5) Once the desired inclination has been reached, lock the bracket with the provided screws.





\*Emergency 3 hour version inner black core is permanent live\*

## **IMPORTANT WARNINGS**

Do not install the luminaire in areas without sufficient air circulation. The manufacturer cannot be considered liable for any damage caused by inappropriate use of the luminaire other than its manufactured purpose.

Luminaries must be installed by a qualified registered electrician only. Any misuse of the luminaire when power is activated may cause the risk of an electric shock.

The manufacturer does not accept any responsibility of any issues resulting from the non-compliance of the recommendations included in this instruction document. These instructions are issued as a guide to assist the installer to satisfactory conclusion.

The manufacturer reserves the right to change the design of this

product without prior notice.

## WASTE DIRECTIVE

The European Directive 2002/96/EC on waste electrical and electronic equipment requires that electric and electronic devices must not be disposed of in the normal household waste. For correct disposal, please use authorized waste disposal facilities or return to the distributor at the date a new lighting fitting is purchased. Lamps, if disposed together with the lighting fitting, should not be broken up as they contain pollutants, which are harmful to the environment. Unauthorized disposal of the foregoing waste material is punishable by law.



Spear Lighting Ltd, Unit 8 Cowley Mill Trading Estate, Longbridge Way, Uxbridge, Middlesex, UB8 2YG Tel: 01895 746006 E-Mail: info@spearlighting.com www.spearlighting.com