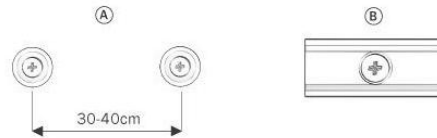


## CLIPRAIL 2 HANG & LIGHT ASSEMBLY & INSTALLATION INSTRUCTIONS

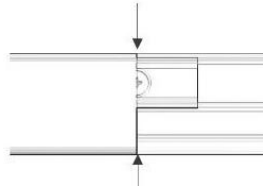
Please read and follow these instructions completely. Only use an electro magnetic transformer.

The maximum installation height of Cliprail 2 Hang & Light is 280cm, if you use 70cm lighting arms. Max height for 50cm arms is 260cm. The maximum rail length is 8m per transformer. One transformer can fed no more than 3 rails and 6 lighting arms.

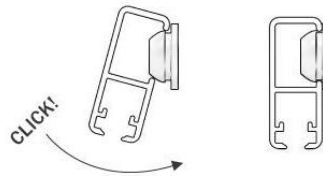
- 1) Fix the brass buttons in a straight line on the wall every 30-40cm (A) Where you need to join two pieces of rail use the straight connect (B) In a corner, use the corner connector (C) See point 6.



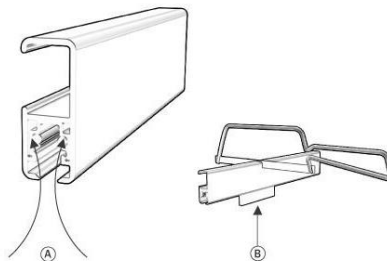
- 2) Always make sure that the straight connect is centred in the join.



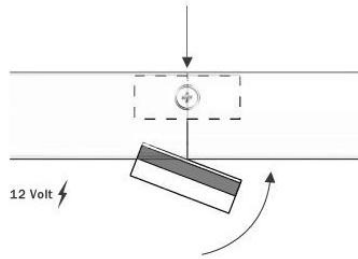
- 3) Place the rail over the mounting buttons and/or rail connector and click it firmly into place. If you continue the rail at a corner, don't forget to place the corner connector in the rail



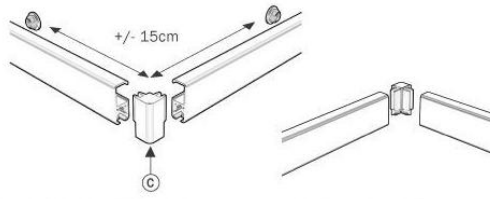
- 4) If you are cutting the rail use a fine tooth saw and the saw rest provided. (B) When sawing press the rail firmly to the saw rest. Carefully remove burrs with a fine file. Make sure the copper wires stay fixed in the plastic conductor rail (A)



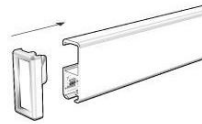
- 5) From below, press the conductor rail connector firmly in the rail. Make sure it is exactly centred in the rail.



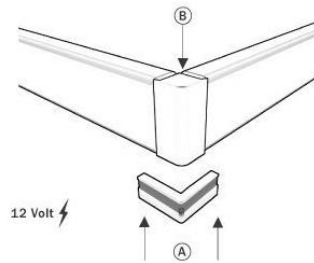
- 6) The corner connector ( C ) can be used for inside and outside corners (90°C)



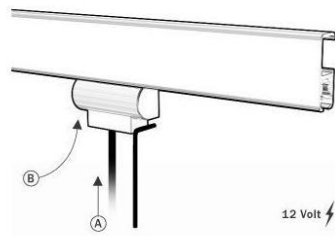
- 7) If you don't want to use the rail all round a corner then fit end caps



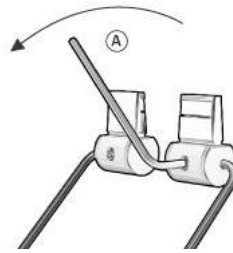
- 8) Press from below the 12V electric corner connector (A) into the corner connector (B)



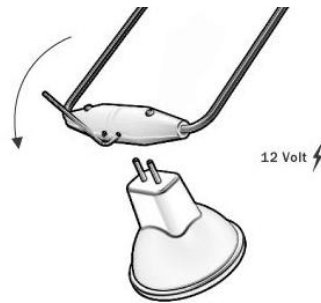
- 9) From below, press the input into the rail (A) and place the cover piece (B) over. On any section of rail supplied by one transformer there must be a minimum of two lighting arms with 20watt lamps and a maximum of six lighting arms. Use only and electro magnetic transformer. Always adjust and secure lighting arms with the hex key.



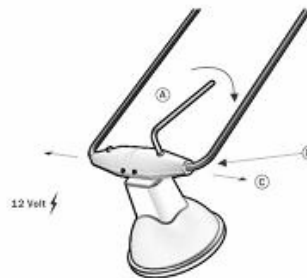
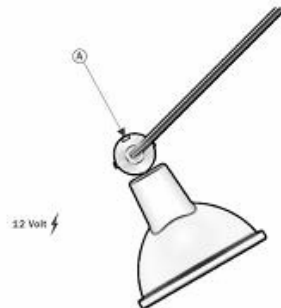
10) Place the feet of the arms into the rail in the desired position and tighten the hex screws firmly. There are 4 for each lighting arm (A). Make sure the feet are not crooked. Rail height 260cm – 50cm armature. Rail height 280cm = 70cm armature.



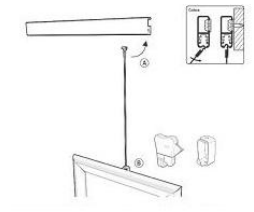
11) Fix the lamps into the lighting arms with the hex key. Always store the hex key in the transformer rail plug. Without it you can not adjust or remove lighting arms or change the lamps. Max 20 watt



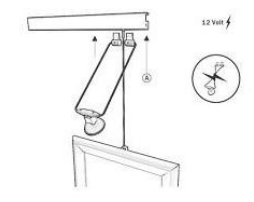
12) Place the lamp with the hex bolt on top (A). The end grain of the bar must be completely slid into the fitting when tightened with screws (B) Be aware of the fact that the bar can be telescoped sideways (C)



- 13) Hook the Cobra into the rail (A). Slide the zipper (Max 10kg) or Smart Spring (max 4kg) onto the cord and hang the picture.



- 14) Push the two plugs on the wire from the transformer into the rail (A) and switch on. Light your pictures! Keep the hex key in the rail plug of the transformer (see point 9)



-end -