
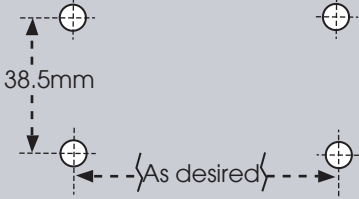


1  Use appropriate fixings for the intended mounting surface!

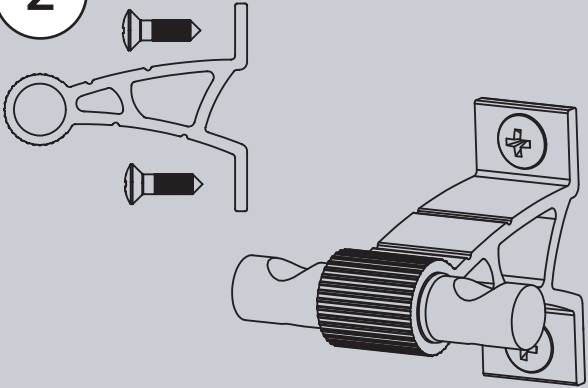


38.5mm

As desired

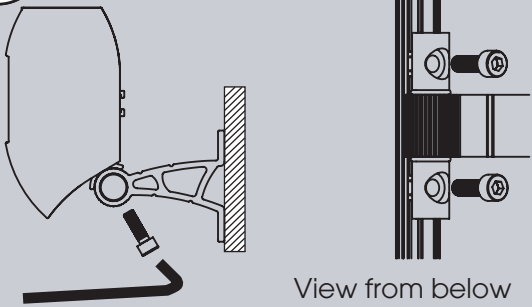
Drill suitable holes to mount brackets. Distance between brackets can be chosen although even spacing is recommended

2




Fit brackets into holes drilled and insert bracket clamp into central hole in bracket and locate with provided o-rings

3



View from below

Position nuts in track to roughly match bracket clamp. Insert bolts through bracket clamp and tighten into nuts. Adjust and tighten fully.

4  Before starting, the mains supply must be off

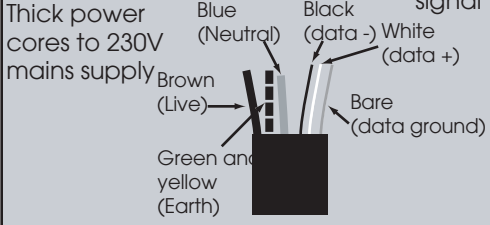
Thin data cores to DMX dimming signal


Thick power cores to 230V mains supply

Blue (Neutral) Black (data -) White (data +)

Brown (Live) Bare (data ground)


Green and yellow (Earth)

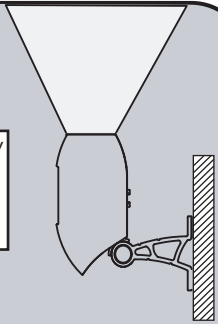


 Fitting **MUST** be installed by a qualified electrician

Connect fittings together by mating connectors. An initial supply is required so use supplied length of cable and connector to link up to mains and DMX signal using a junction box to start chain

5

 High Intensity Light Source! Do not stare into the beam!



Test the fittings - do not stare directly into the beam! If fittings do not light first time turn off mains before checking all connections.

6

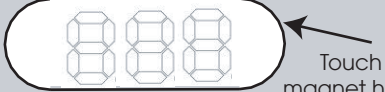
01 Hold magnet over display to enter address set up
-Display will go blank, remove magnet
-Ch1 will flash

02 Cycle through 2st number by pressing magnet over display until require number is reached
-Wait for Ch2 to flash

03 Repeat step 2
-Wait for Ch3 to flash

04 Repeat step 2
-Set up is complete when display stops flashing

Special Address Functions	
505 - Colour Mix Sequence	
506 - White Mix	
507 - All Channels 100%	
508 - Ch3 100%	
509 - Ch2 100%	
510 - Ch1 100%	
511 - Self Test Cycle	




Adjust DMX address as required by pressing magnet against the fitting to the right of the digital display window seen on the underside of fitting

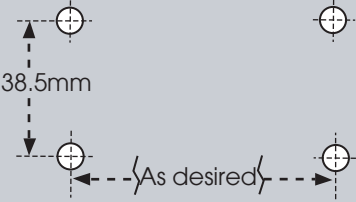
7 Installation complete. If you have any problems please contact **acdc**.

Problems? Call our installation helpline on +44 (0) 1282608400

acdc, Innovation Works, Gisburn Road, Barrowford, Lancashire, BB9 8NB
www.acdcighting.co.uk // sales@acdcighting.co.uk

1121 INTEGRIX (NON-DIMMABLE)

1  Use appropriate fixings for the intended mounting surface!

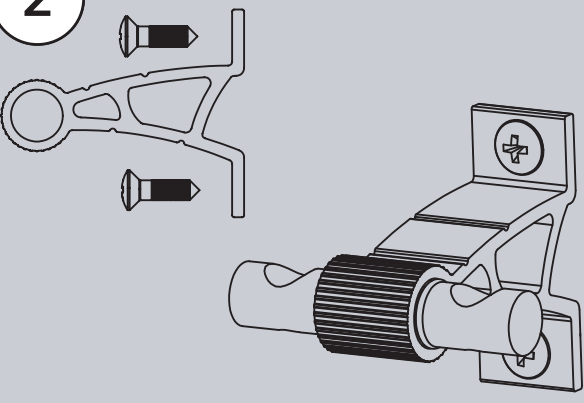


38.5mm

As desired

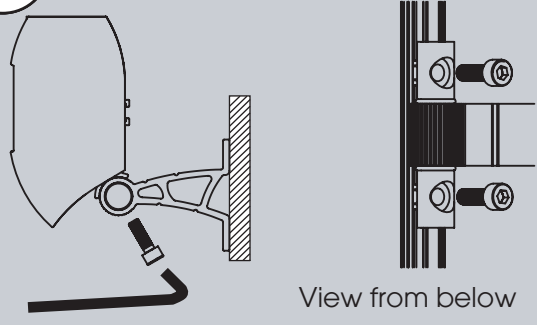
Drill suitable holes to mount brackets. Distance between brackets can be chosen although even spacing is recommended

2




Fit brackets into holes drilled and insert bracket clamp into central hole in bracket and locate with provided o-rings

3

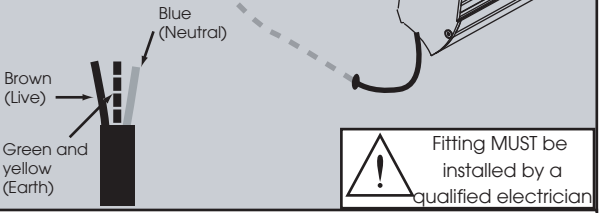


View from below

Position nuts in track to roughly match bracket clamp. Insert bolts through bracket clamp and tighten into nuts. Adjust and tighten fully.

4  Before starting, the mains supply must be off


Thick power cores to 230V mains supply




Brown (Live)

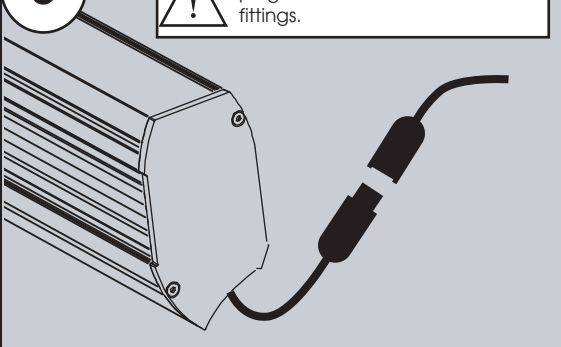
Blue (Neutral)

Green and yellow (Earth)


 Fitting MUST be installed by a qualified electrician

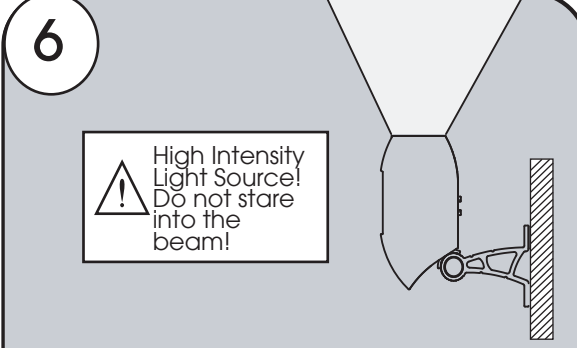
The mains cable goes directly to the 230V mains supply. Ensure correct polarity when wiring to avoid damaging the fittings. The fitting MUST be earthed.

5  Note: Always use a termination plug at the end of each run of fittings.



To connect to the next fitting, plug the male into the female connector. Connect a maximum of 10 fittings in one line.

6  High Intensity Light Source! Do not stare into the beam!



Test the fittings - do not stare directly into the beam! If fittings do not light first time turn off mains before checking all connections.

7 Installation complete. If you have any problems please contact **acdc**.

Problems? Call our installation helpline on +44 (0) 1282608400

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