Mountinginstructions.

SWITCH OFF ELECTRICITY DURING MOUNTING!!!!!!!!!!!

ceiling with a plug and screw as Fix the hangingpoints to the hanging points. (1.) and prepare the holes for of the hanging wires. 44,5cm Mark-off the inbetween-distance 220/230V is.(3.) where the main entrance of Fix the plaque to the ceiling said in the drawing! (2.)

cube as soon as you turn them they get blocked by the little Push the steelwires through the tight to the parts on the ceiling. hangingpoints and make sure

hanging on the ceiling. Check all the fixtures pulling them! are blocked when tight and that the wires that they are turned Now four wires are

FRAME! SEE DRAWING B.

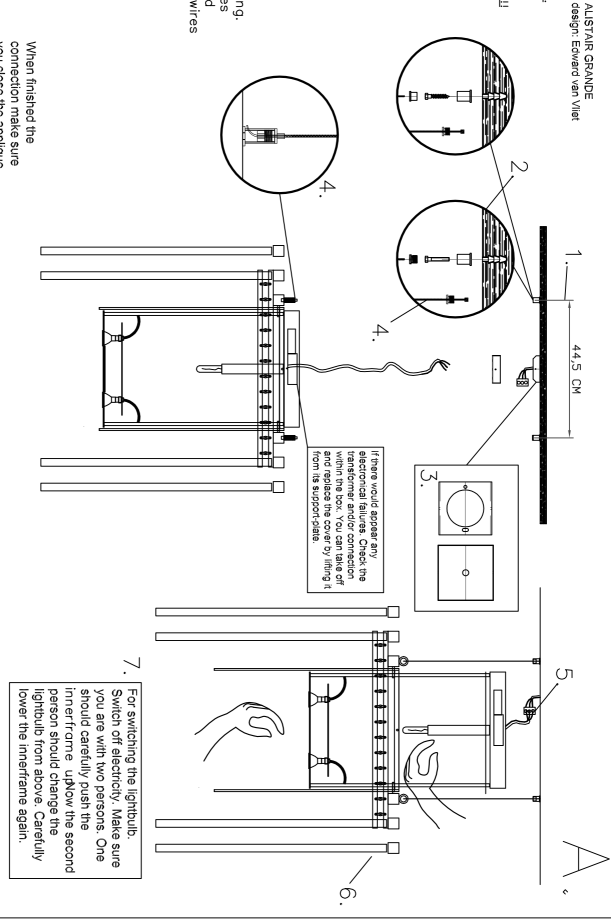
hanging. When the frame is

wiring to the electrical with the ground lead, then connect the main main wiring. Define the length of the /230V wiring. Beginning Connect the 220V

of the suspension. All the 12V electricity is hidden in the cap on top terminal.(5.)

> connection make sure turn tight the cable-grip inserts on the sides and (3.) by turning tight the you close the applique When finished the

SEE DRAWING C.



- ALWAYS KEEP SUPPORTING THE FRAME WHILE MOUNTING THE SUSPENSIONS.

Define the total height of the suspension!!!!

the ring (A) and cable -grip (B). - push the steelwires through unblock the entrance. - Carefully turn looseing (A) from cable-grip (B) to

> 0 - Now turn tight ring (A) to block the suspension.
> - MAKE SURE THE
> STEELWIRE (C) GOES
> THROUGH (B) FAR

TURNING TIGHT RING (A) ENOUGH BEFORE

<u>ဂ</u> ATTENTION -MAKE SURE THE /IMPORTANT!!!!!!!

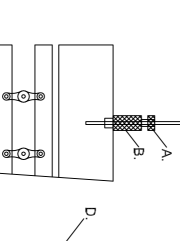
ARE IN. MAKING ANY CONTACT TO WHERE THE LIGHTBULBS ANY METAL STRIP (D) STEELWIRE IS

TENSION ON IT, THIS WILL MAKE SHORT CIRCUIT! - AS THERE IS 12V

<u>Q</u>

Please shorten the steel-wires securely. But always make sure there will 4 points. be enough overlength to frame as it is hanging on all define the height of the

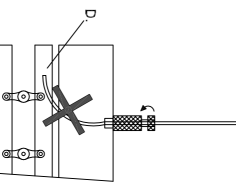
Now please return to mountinginstruction structions!

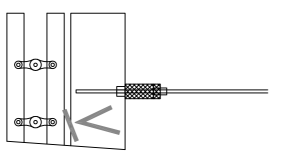


₿

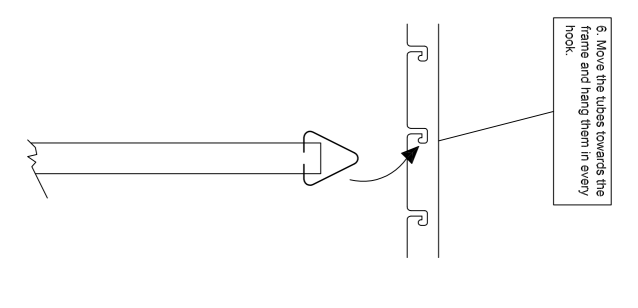
Ò

ò









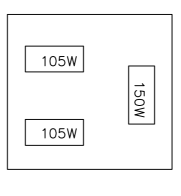
ALISTAIR GRANDE PRODUCTINFORMATION:



Lightsources: With each ALISTAIR you will receive:

- 4 x 50W halogen 12V.- 92 +3x E10/1,2W lightbulb 12V.
- 1 x E27/75W halogen. 220/230V

the frame. Just lift the aluminium cap. The transformers are positioned as followed on top of



Always switch off the light before cleaning!!! Clean the suspension with a featherduster or a specified cleanser on soft cloth.



