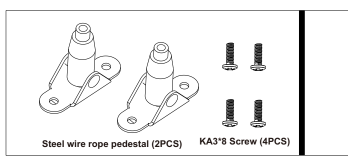


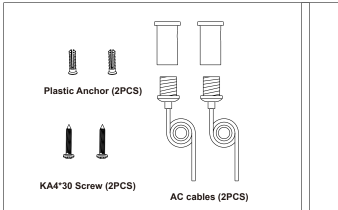
12180 INSTALLATION INSTRUCTIONS

IMPORTANT

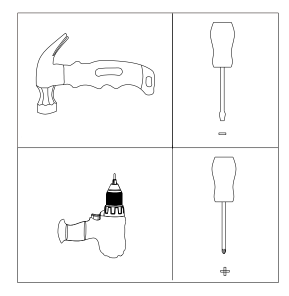
- 1.Please read the specification before install, to make sure the service environment matches the condition in the specification.
- 2.Please confirm the applicable power supply before using.
- 3.Make sure the switch of product is off before connect to the power supply to prevent electric shock.
- 4.Operation against rules may damage your property even harm to your personal safety.
- 5.Preliminarily estimate required quantity of LED linear lights, then according to the power rating of single linear light to figure out the total power and design power supply plan.
- 6.Dangerous high voltage, Non-professionals are not allowed to maintain the products.
- 7.If the exterior flexible cable/wire is damaged, it must exchange by the supplier, its agent or other similar qualified personnels to avoid dangers. 8.Please ask profesional electricians to install the linear fixture.

Installation Kits

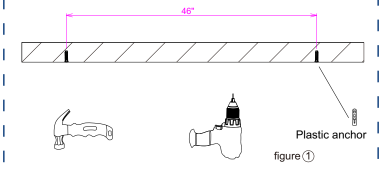




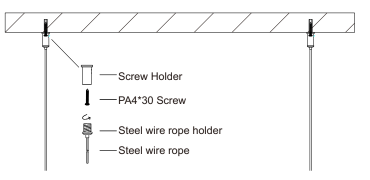
TOOL



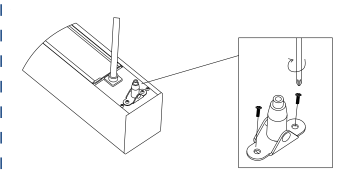
A. Rope Suspension Installation



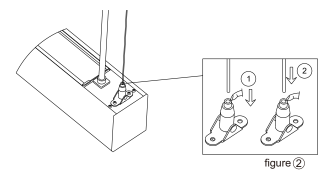
1.Drill a hole of 5.0mm in diameter as shown in the figure ① at the location required for installation.Then hammer the plastic anchor into the hole.



2.Insert PA4*30 screws into the Screw Holder and then drill into the plastic anchor.



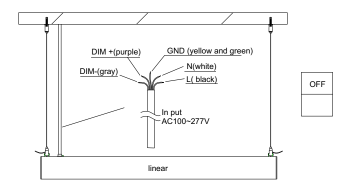
3.Lock the steel wire rope pedestal to the ends plates with PM3*8 screws.



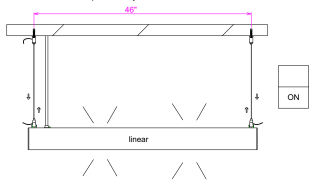
4.Press down the inner hole of the steel wire rope pedestal as figure shows, let the steel wire rope go through the hole.



12180 INSTALLATION INSTRUCTIONS



5.Connect L, N, GND, DIM+and DIM - of AC input wire to L, N, GND, DIM+and DIM- respectively of AC wire.



6. Press the to pend of the steel wire rope pedestal to adjust the steel wire rope, and then finish the installation.

C. CCT Changeable & A+B Instruction:

