



# **Professional Series Led Strips**

ACCX-5630-BX-Wxx

SMD5630 72 LED/m dimmable LED strip









# **Product Features**

IP rating: IP65.

Easy installing for many ways.

Adjustable for all kinds of Led decorations.

Safety input 230V.

Certified by RoHS.

VAC220 series













# ACCX-5630-BX-Wxx

### Professional series

SMD5630 72 LED/m dimmable LED strip















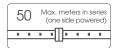






































#### Features

| Part number          | CCT /<br>wavelength | Luminous intensity<br>per m / flux | Efficiency<br>Im / W | Energy<br>efficiency | Waterproof strip  |
|----------------------|---------------------|------------------------------------|----------------------|----------------------|---|
| ACCX-5630-BH-W/25/50 | ±2700k              | ±1400lm                            | ±100                 | E                    | 25000 / 5000mm 6,5mm 15mm No color temperature deviation. |
| ACCX-5630-BC-W/25/50 | ±3000k              | ±1400lm                            | ±100                 | E                    |   |
| ACCX-5630-BN-W/25/50 | ±4000k              | ±1470lm                            | ±105                 | E                    |   |
| ACCX-5630-BF-W/25/50 | ±6500k              | ±1470lm                            | ±105                 | E                    |   |
|                      | length 25m          |                                    |                      |                      |   |

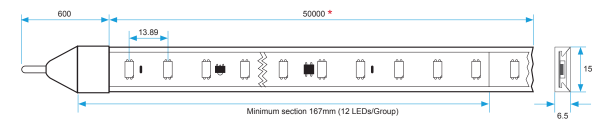
<sup>\*</sup> Make sure that you connect side poles L & N in same position strictly at both sides



#### Product size

Frontal view

Units: mm



<sup>\* 25</sup> meter models for references ACCX-5630-BX-W/25. 50 meter models for references ACCX-5630-BX-W/50.

#### **Accessories**

#### Connectors (Order Qty.no MOQ)

Waterproof Junction Box



ISSIA-FL-BOX1

Waterproof 2 PIN connector



CPROOF-2H CPROOF-2M

#### End cap, End cap with power cord

End cap (Indoor & Outdoor)



ACCX-5630-W-CAP

End cap with power cord (Indoor & Outdoor)



ACCX-5630-W-WIRE

# Connectors (Order Qty.no MOQ)

L snap connector (Indoor)



ACCX-5630-W-CON-L

Splice connector (Indoor)



ACCX-5630-W-CON-I

Jumper (Indoor & Outdoor)



ACCX-5630-W-JOIN

End cap with power plug (Indoor)



ACCX-5630-W-PLUG

#### **Mounting Accesories**

Mounting clips



ACCX-5630-W-CLIP

Ultraviolet hand lamp



ACCX-UV-LAMP

UV adhesive tube



ACCX-UV-ADH

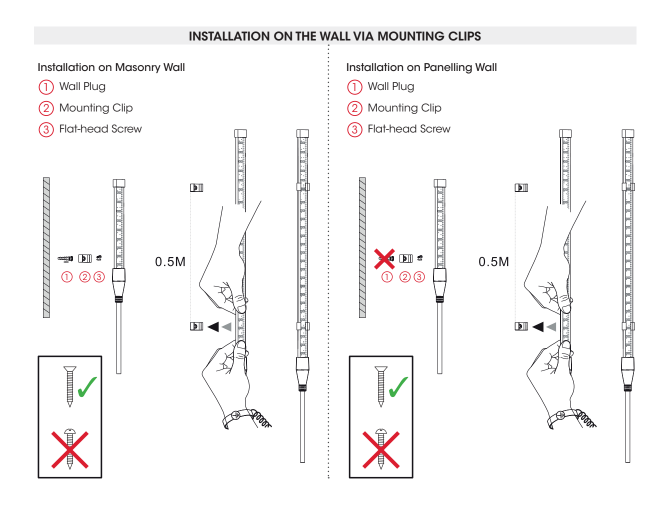
Profiles



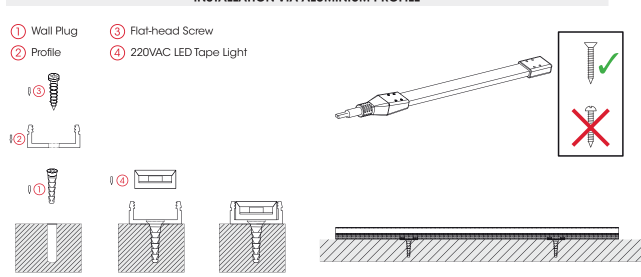
Consult the Fullwat LED profiles catalog



#### Installation



#### **INSTALLATION VIA ALUMINIUM PROFILE**



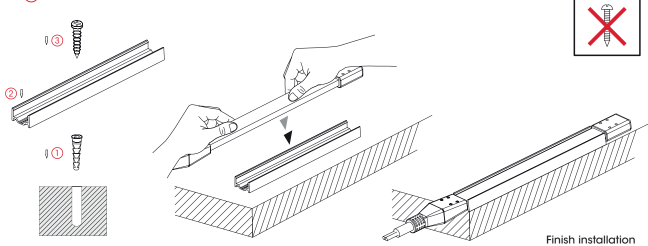
Finish installation



# **INSTALLATION VIA PVC SLOT**

#### Installation on Masonry Wall

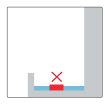
- (1) Wall Plug
- 2 PVC Slot (Slot the hole by customers themselves)
- (3) Flat-head Screw





#### **INSTALLATION VIA PROHIBITION**

- Don't install in spraying environment.
- Don't install under water.
- Don't install in high corrosive environment.
- Don't install in high temperature and humidity environment.
- Don't install at sea water splashing area.





#### **ATTENTION**

- Please don't cut the product at random, or may drop the grade of protection.
- In a special situation, if you must cut the product, you need to do a professional protective for out line ends and cutting ends.

#### Packaging



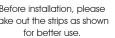


#### Remarks

- For lighting chains with non-replaceable lamps:
  - "The lamps are not replaceable".
- For class II lighting chains with non-replaceable lamps, the substance of following:
  - where breakage or damage to lamps occurs the chain must not be used/energised but disposed of safely.
- For type Z attachments:
  - The external flexible cable or cord of this lighting chains cannot be replaced; if the cord is damaged, the lighting chains shall be destroyed.
- For all rope lights where the packing has not been adapted for display purposes:
  - "Do not connect the rope light to the supply while it is in the packing or wound onto a reel";
  - "Do not use the rope light when covered or recessed in to a surface";
  - minimum allowed bending radius, if applicable;
  - "Do not open or cut the rope light".
- · When supply connector used with terminal block or lead wires, which shall be exclusively installation by the manufacturer of his service agent or a similar qualified person in order to avoid a hazard.

#### High voltage LED strip instruction and caution



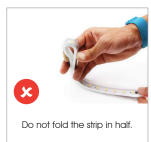






In 1m long situation, the strips could be curved with 360° maximum.









Do not bend or stress on the strips form the side.



Be sure to confirm the install location well before applying power to strips. Once the strip is lighting, or its temperature higher than 40°C, please do not pull it.