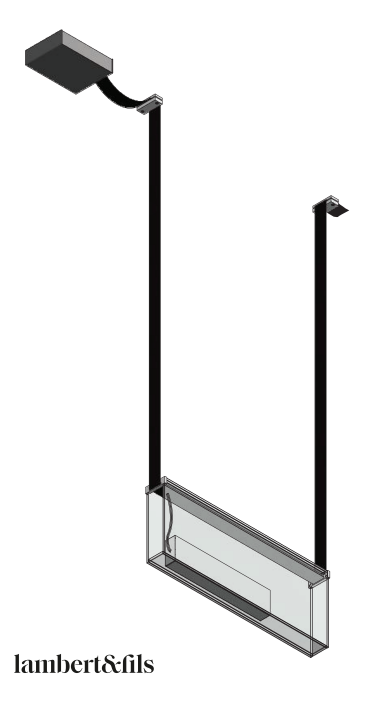
### SAINTE





## WARNING - GLASS PRODUCT IMPORTANT NOTICE

Take extra care when handling or moving the glass shade of the luminaire. Avoid touching it with any tools and keep away from any hard or abrasive surfaces (like rings, jewellery, watches, etc.). The edges and corners are especially fragile.

Keep the glass clean and wear gloves at all times. Do not put hands inside the glass body unecessarily. This will allow for less cleaning and less chance to damage the glass.

If your glass shade is warm or cold, let it rest at room temperature before installation.

Read and follow all steps carefully allowing the appropriate time for each step. Rushing the installation may cause accidents or damage.



- Please read entire manual before installation
- To be installed by an electrician to an electrical box
- Use appropriate screws and anchors where necessary
- Wear enclosed gloves when handling lamp
- Handle materials with care. Please consult lamp maintenance sheet on our web site

**PLEASE NOTE** 

ALL SAINTE MODELS FOLLOW
THE SAME INSTALLATION PROCESS.

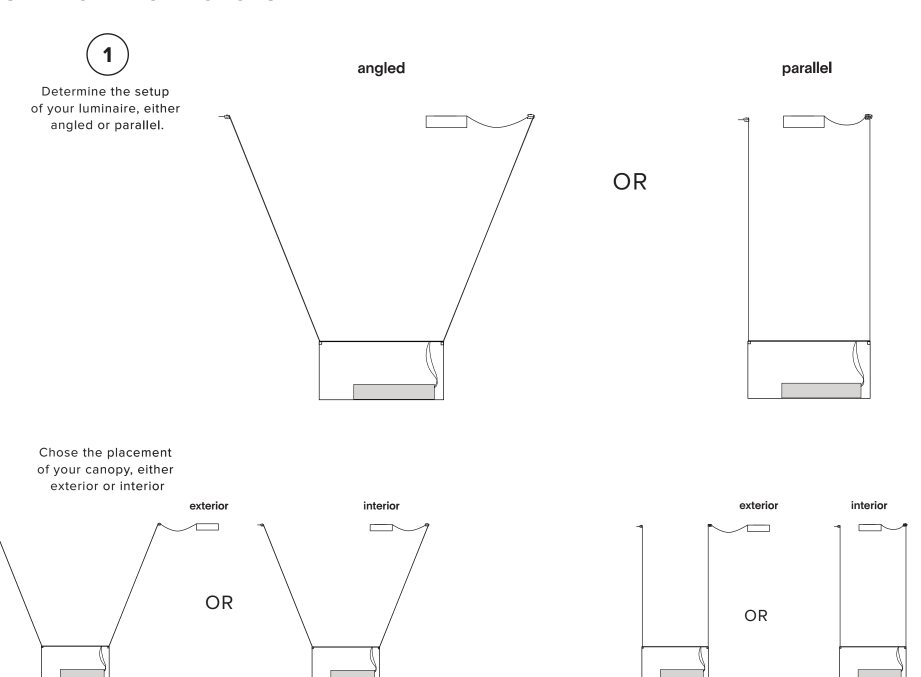
Each luminaire comes shipped in three boxes.

To protect the luminaire do not open the boxes until the installation process requires it.

light block canopy and anchors

\*One pair of scissors has been provided for each order. If you order several Saintes, only one pair will be provided.

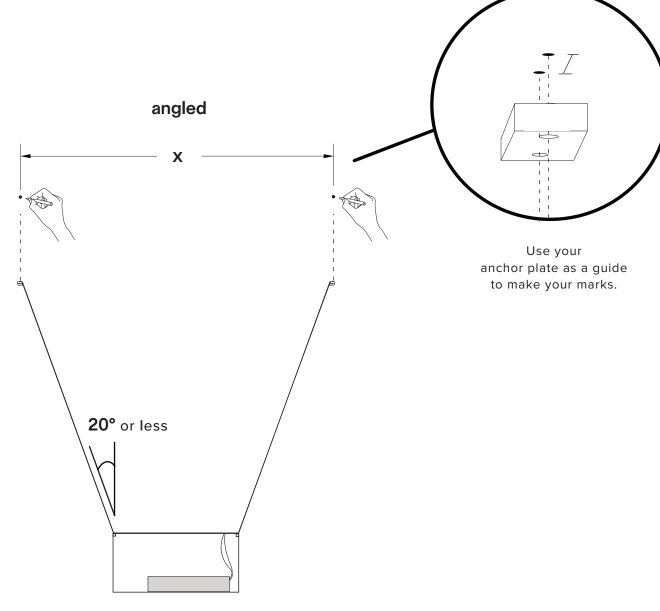
#### **INSTALL CEILING ANCHORS**





For angled mark your **X** dimension.

The distance is from center to center of each anchor.



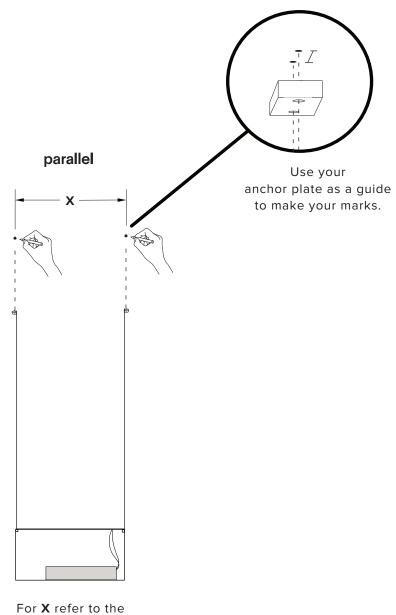
Choose your distance **X** for angled as long as it is less than 20°.



For parallel mark your **X** dimension.

The distance is from center to center of each anchor.

Note that dimensions vary for interior or exterior canopy.



For **X** refer to the distance chart for your model.



#### **EXTERIOR CANOPY**



#### **INTERIOR CANOPY**



Install the aluminum ceiling anchors.

#### \* Use appropriate mounting hardware (not provided) for the weight of your luminaire

**SAINTE 01** 14.3 lb / 6.5 kg

**SAINTE 02** 21.7 lb / 9.8 kg

**SAINTE 03** 18.3 lb / 8.2 kg

**SAINTE 04** 7.1 lb / 3.2 kg

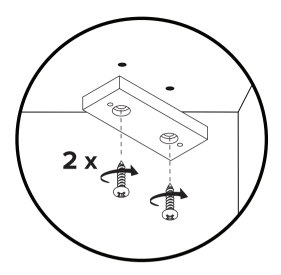
**SAINTE 05** 15.1 lb / 6.8 kg

**SAINTE 06** 41.8 lb / 18.6 kg

**SAINTE 07** 44.1 lb / 20 kg

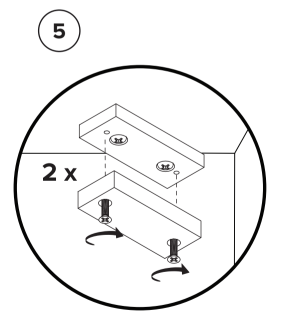
**SAINTE 08** 42.1 lb / 19.1 kg

**SAINTE 09** 31 lb / 14.1 kg



 $\triangle$ 

Make sure screw heads are fully immersed into the holes.



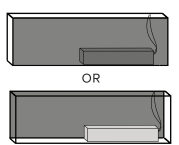
Partially screw the top plate of the anchor to temporarily allow the ribbon to freely pass through.

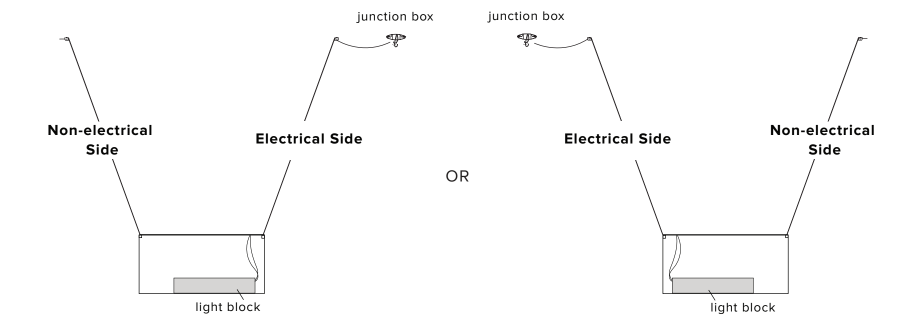
# OF THE GLASS SHADE AND THE ELECTRICAL SIDE

Choose the orientation for glass shades with different finishes on both sides.



The light block should be on the same side as your junction box





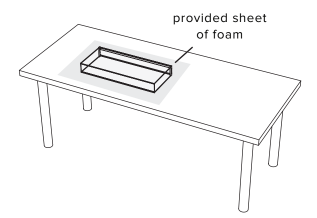
#### PREPARE THE GLASS SHADE



Carefully remove the glass shade from the box. Place it on the provided sheet of foam on its side, glass anchors away from you. Unwrap the shade.

Wear enclosed gloves for these steps.







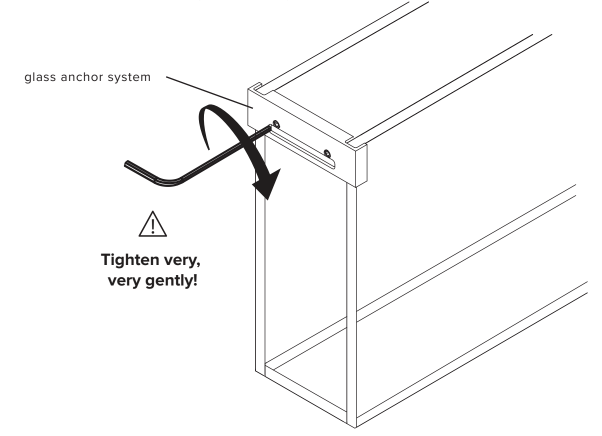
To ensure a secure assembly, gently tighten the four screws equally.

Tighter 1/4 turn at a time while alternating screws.

Ensure that there is slight pressure on the glass, that the pressure is equally balanced and that there is no movement in the glass anchor system.



Use the long arm of the allen key to make sure not too much torque is used.

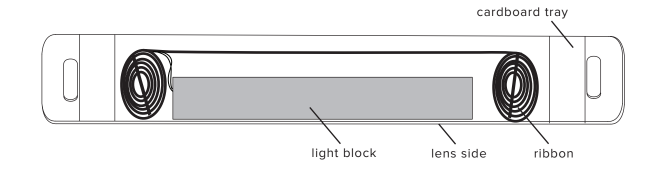


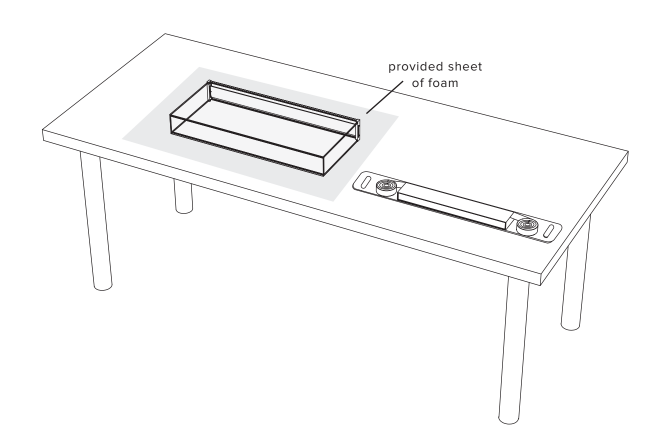
#### **INSTALL THE LIGHT BLOCK**



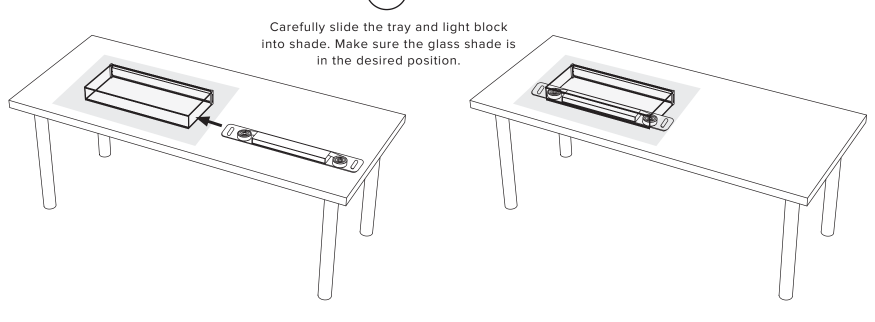
Carefully remove the cardboard tray containing the light block from the box.

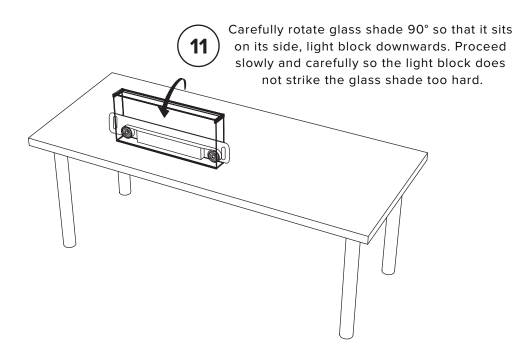
Place the tray on a flat surface and unwrap the light block. Make sure to position the light block lens side close to the edge of the tray.

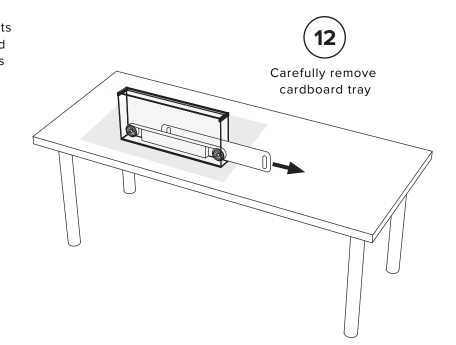




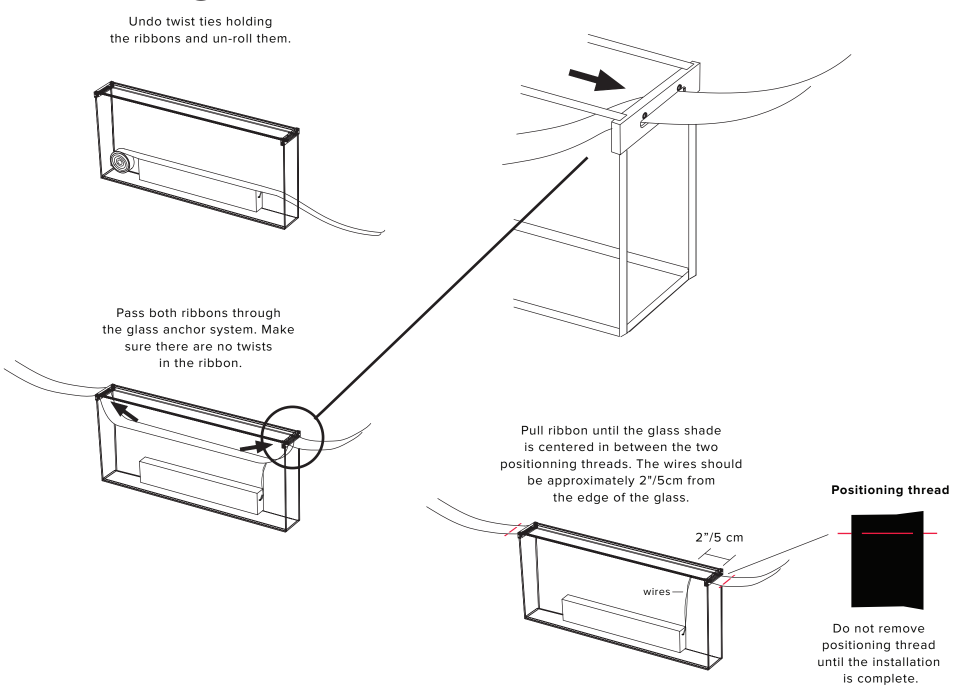












#### **INSTALL THE LUMINAIRE**



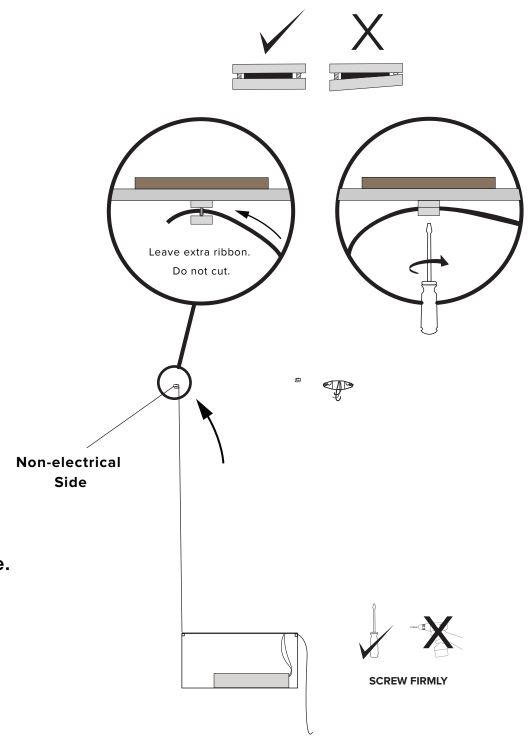
On the non-electrical side,
while the glass shade is being
held by two people, pass the ribbon
through the ceiling anchor and tighten
it when desired length is reached.
Make sure there are no
twists in the ribbon.





Be careful as the light block is not fixed in place.

Make sure it does not slide out.

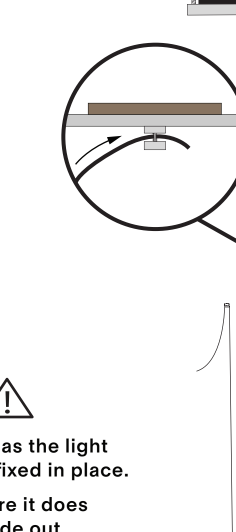




While the glass shade is being held by two people, pass the ribbon through the other ceiling anchor and tighten the anchor on the electrical side when desired length is reached.

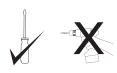
> Make sure there are no twists in the ribbon.







Leave sufficient ribbon to make connection to junction box



**SCREW FIRMLY** 

Be careful as the light block is not fixed in place.

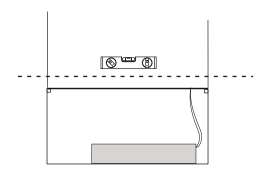
> Make sure it does not slide out.

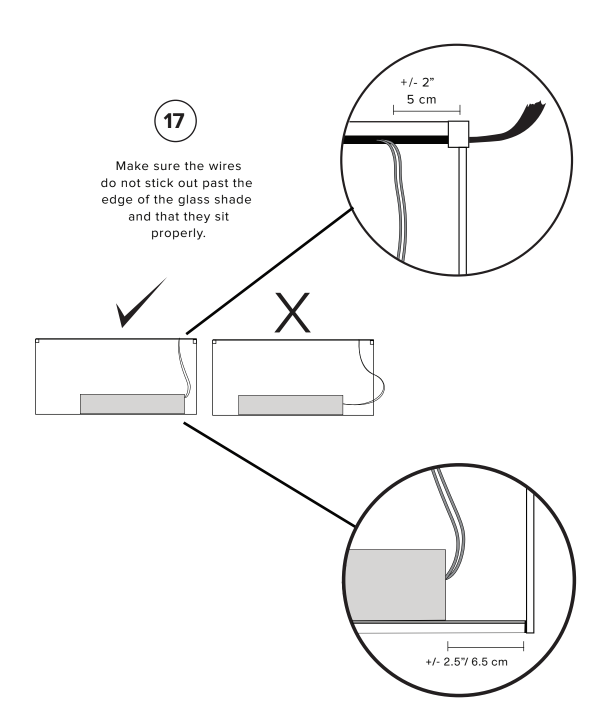


Ensure that the glass shade is level and centered in between the positioning tapes. If needed, adjust height while following steps 14 and 15.

Then remove positioning tapes from the ribbon.

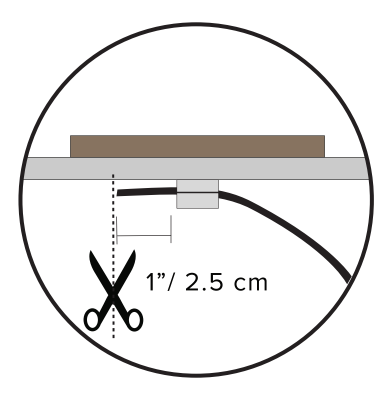
Make sure to not scratch or damage your glass shade.



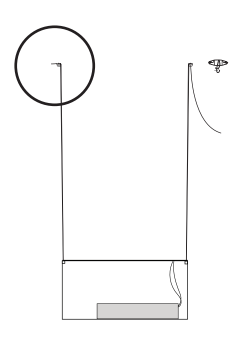




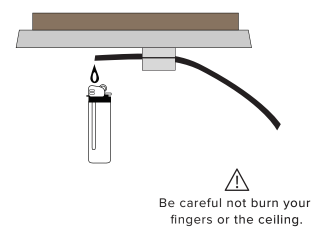
When luminaires is at the desired height and level trim ribbon 1"/ 2.5 cm after the anchor.



\*One pair of scissors has been provided for each order. If you order several Saintes, only one pair will be provided.



The extremity of the trimmed ribbon can be melted with the flame of a lighter for a few seconds to prevent fraying.



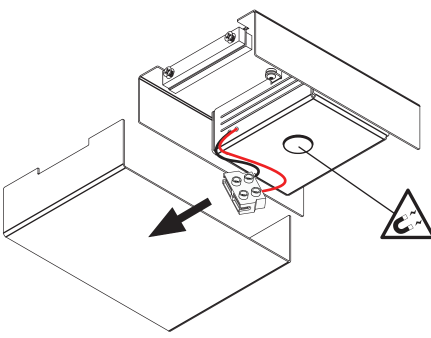
#### **OPEN THE CANOPY**



Open canopy cover.

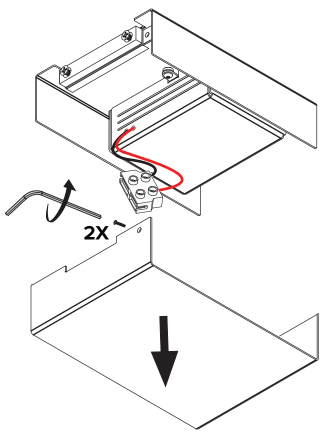
Depending on your location the cover is either held in place by magnets or by 2 screws.

#### Canopy with screws



Canopy with magnet

OR



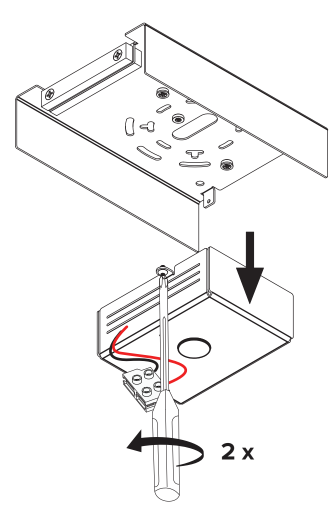
Gently slide the canopy cover away from the magnet.

Remove the screws in the front and back of the canopy cover and lower it.

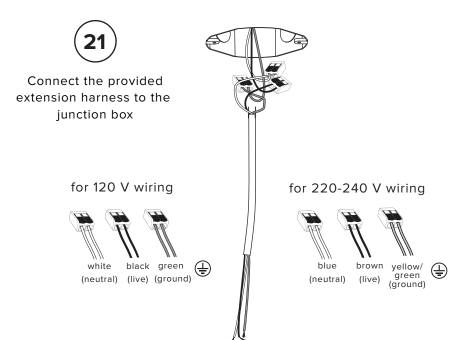
#### **INSTALL EXTENSION HARNESS**

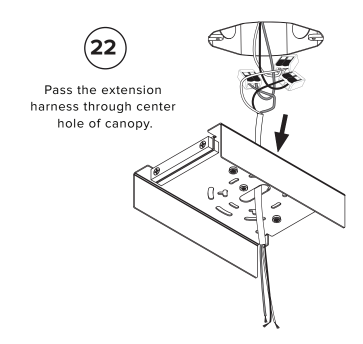


Unscrew driver housing. It is held in place by two screws.



For canopies with screws, skip to step 18



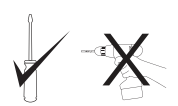


#### MOUNT CANOPY BRACKET

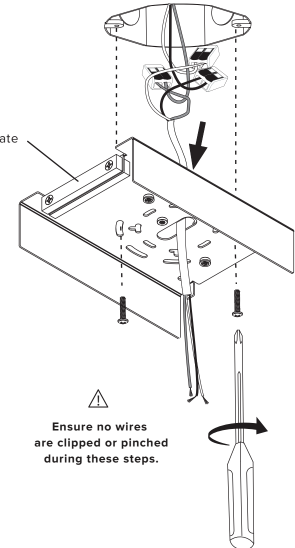


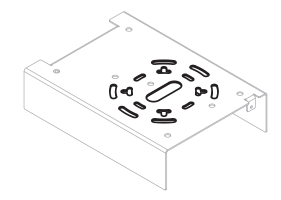
The canopy can either be mounted to the junction box or directly to the ceilling using appropriate holes.

Ensure that the strain relief plate faces the lamp electrical side of the lamp ribbon.



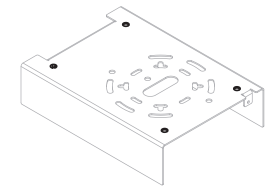
Strain relief plate





#### To junction box

\*if the pattern does not fit your juncion box, use the other installation method



#### directly to the ceiling

OR

\*use appropriate anchors

## MAKE LINE/MAIN VOLTAGE CONNECTION TO ELECTRICAL BOX (AC)

black

(ground)

blue

(neutral)

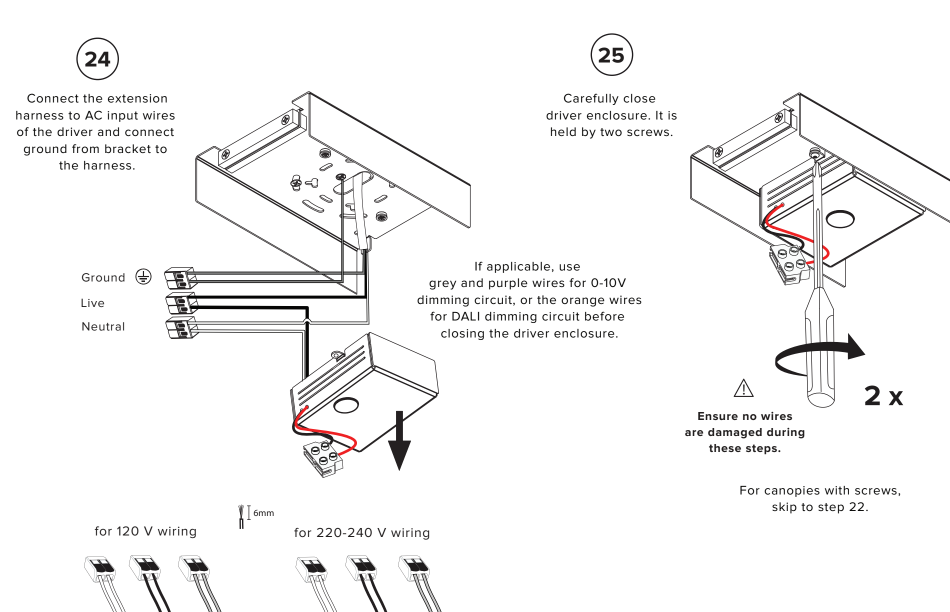
brown

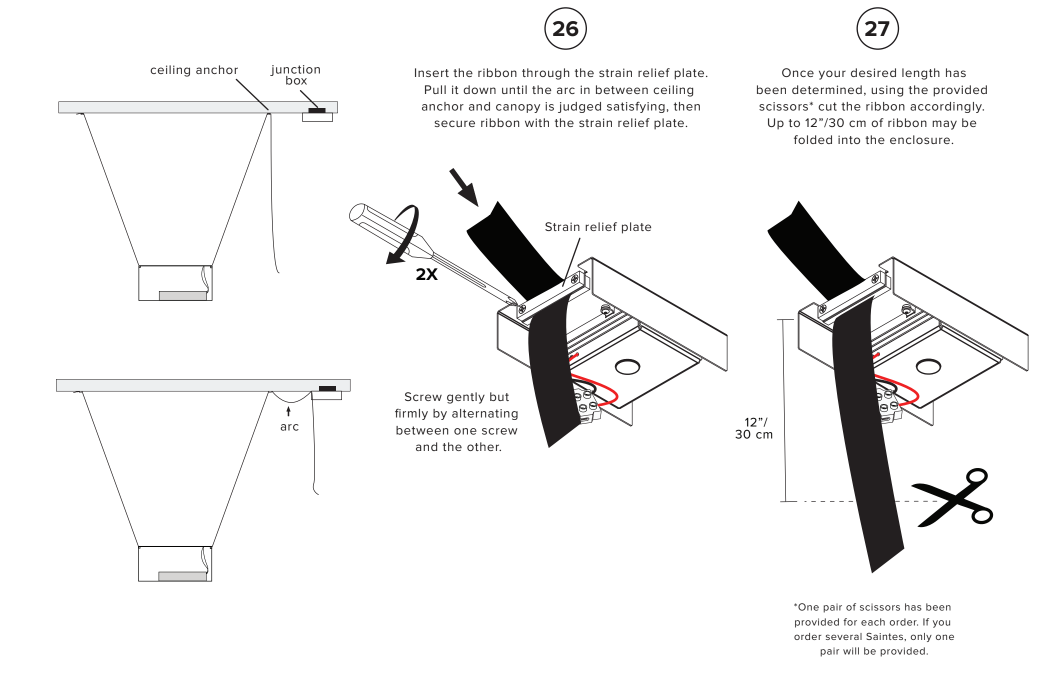
(live)

yellow/ green (ground)

white

(neutral) (live)

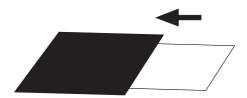




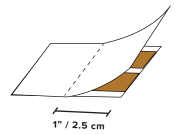
#### **UNSLEEVE CONDUCTORS**

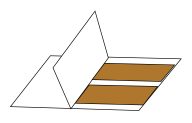


Push back the ribbon to reveal the copper conductor.

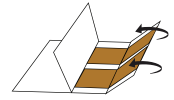


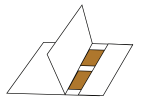
Peel off and fold 1"/ 2.5 cm of the white, shinny covering.



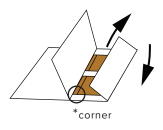


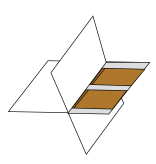
Fold the copper conductors in half onto themselves.



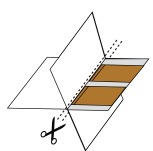


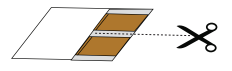
Peel off the white covering from the other side of the conductor. \*It is easiest to peel off from the corner of the copper wire.

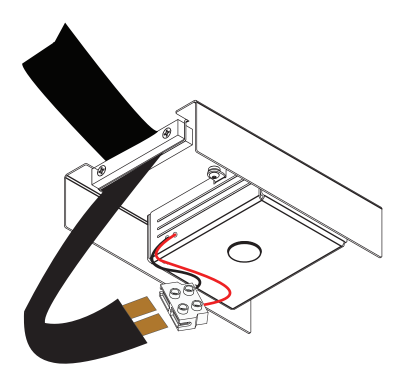


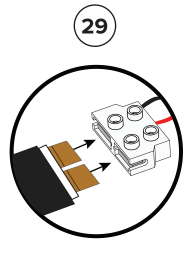


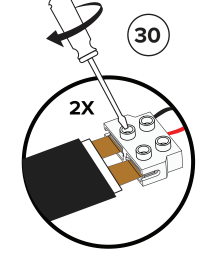
Trim off both white protective sheets.
Then carefully cut between both conductor strips.



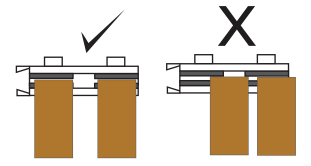








Both slots are the same and will receive either ribbon. (Polarity is not important)



Do not overlap ribbons in both connectors

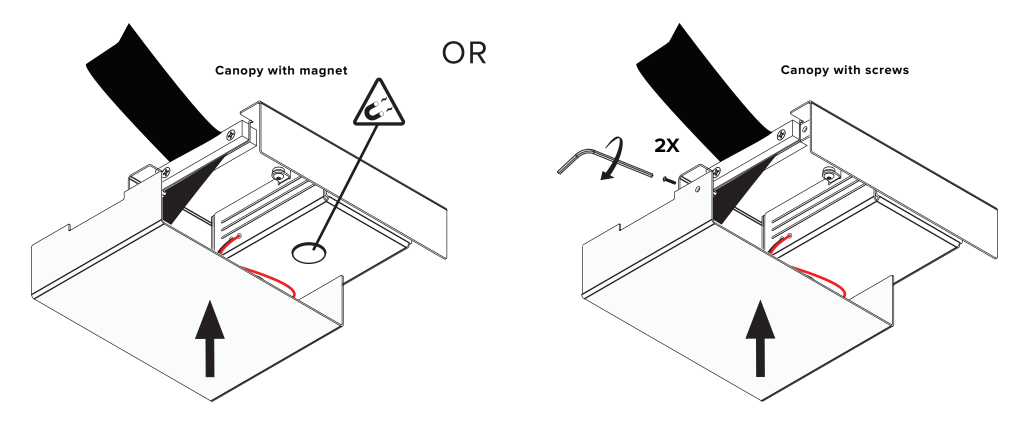


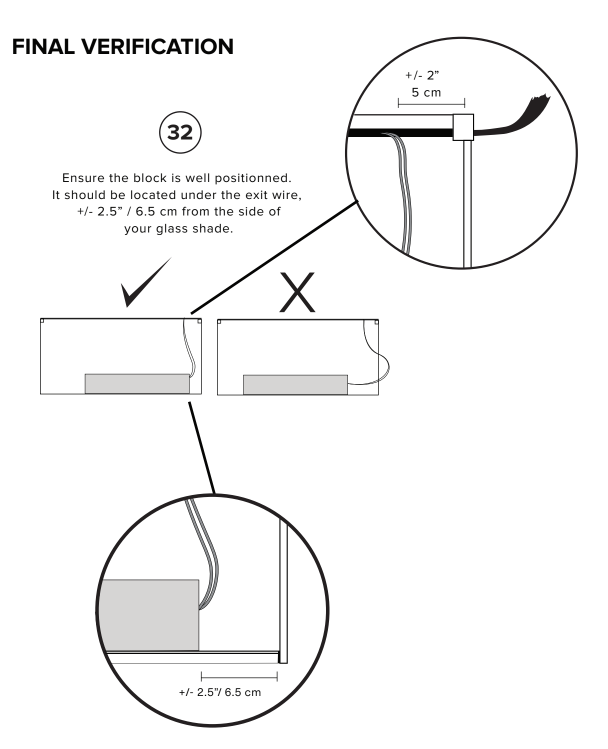
Close housing.
The canopy cover is secured
in place by a magnet or two screws
depending on your model
and location.

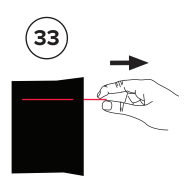


Note, one side of canopy cover is slotted for the ribbon

Carefully fold up extra ribbon within the housing.







Pull out positioning thread



Use a feather duster or microfiber cloth to remove dust.

To clean finger prints, smudges or dirt on the glass, gently and very carefully clean the inside and outside of the shade using water and a microfiber cloth, then a dry mocrofiber cloth.

Do not use abrasive products or contaminated cloth as it could result in scratches on the surface!



AVOID LIQUIDS ON THE RIBBON, WIRES AND LIGHT BLOCK

