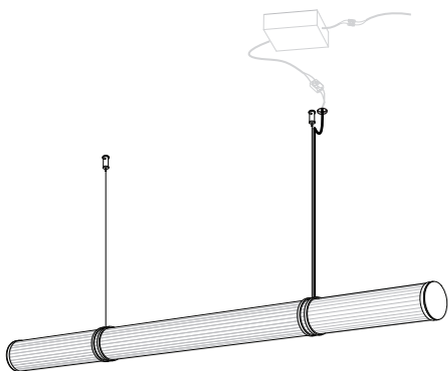


PILLAR installation manul

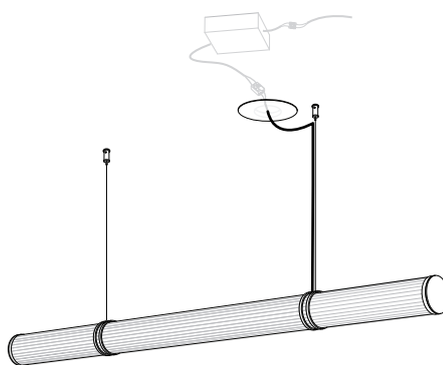
PILLAR 100 & 150 Suspension & Canopies	Page 1
PILLAR 75 & 125 Suspension & Canopies	Page 2
Installation PILLAR 100 & 150	Page 3
Installation PILLAR 75 & 125	Page 8
Installation PILLAR wall light	Page 13
JSPR Canopy installation & use	Page 14
JSPR Suspension Cable fasteners installation & use	Page 15

CONTACT

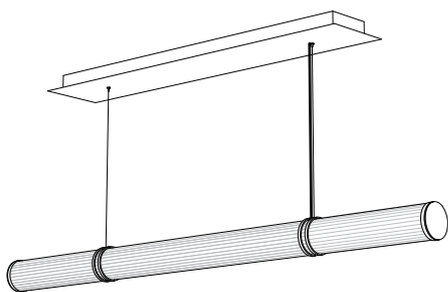
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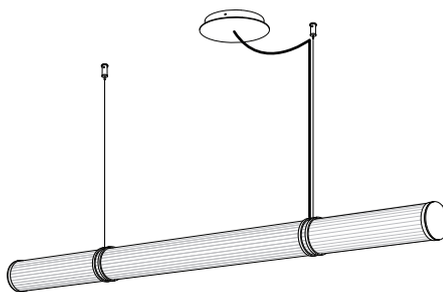
Suspension set
(driver placed externally)



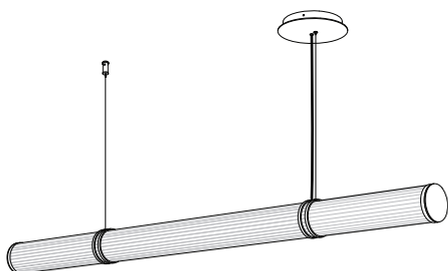
Canopy flat
(driver placed externally)
sold separately - see price list



Pillar canopy
(driver placed internally)
sold separately - see price list



Canopy L
(driver placed internally)
sold separately - see price list



Canopy L - 1 point
(driver placed internally)
sold separately - see price list

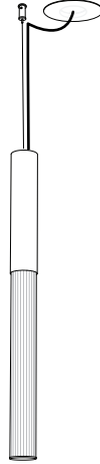
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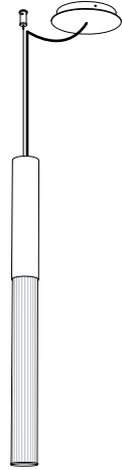
Suspension set

included



Canopy flat

(ideal for built-in ceilings)
sold separately - see price list



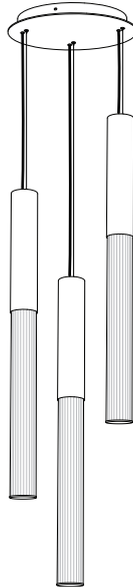
Canopy S

sold separately - see price list



Canopy S - 1 point

sold separately - see price list



Canopy Pillar 3 point

sold separately - on request

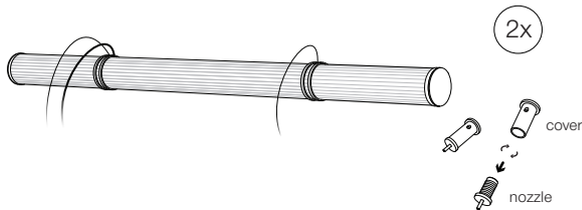
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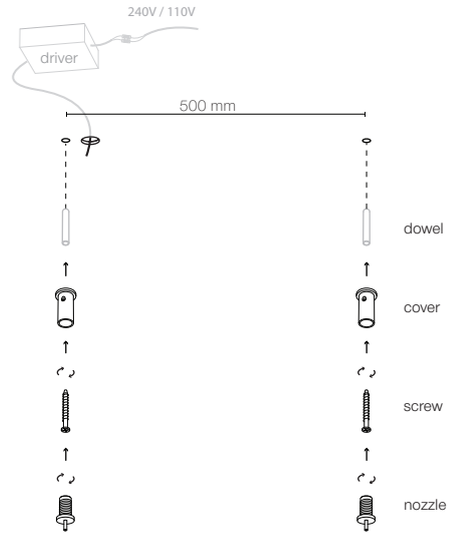
1.



Carefully unpack the light fixture. For this setup **Pillar** suspended lights require **2x JSPR ceiling fasteners** (included). Uncoil the suspension cables and electric cable. Unscrew the nozzle parts of the ceiling fasteners from the covers.

*Contact our support team to advise for best solutions for this application.

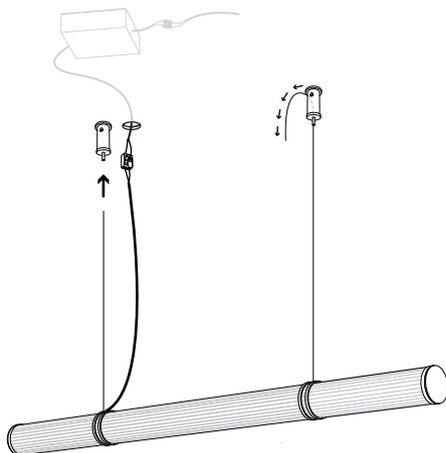
2.



Mark and drill holes near the electricity cable from the built - in driver. Suspension cable distance between all Pillar suspended models is 50cm.

Insert dowels (by client) and guide screws (by client) through the cover part into the dowels. Fasten screws tightly. Screw in the nozzle of the fastener.

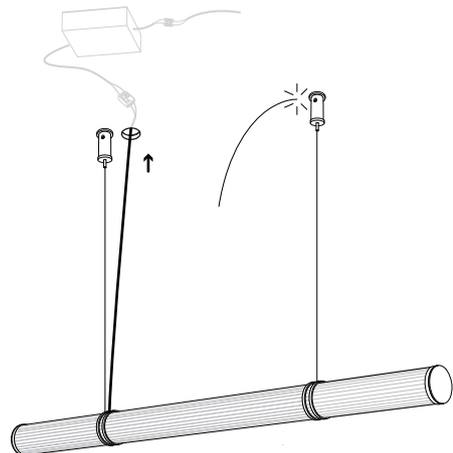
3.



Guide the suspension cables through the fasteners. Keep adjusting the suspension cables to reach desired height and level. Detailed description of the use of JSPR ceiling fasteners is enclosed in this document.

Connect the fixtures electric cables based on markings, with a connector clip.

4.



Tuck away any loose electric cable and trim the suspension cable once the desired level and length is reached.

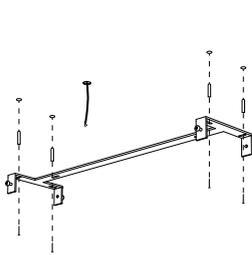
The fixture is ready.

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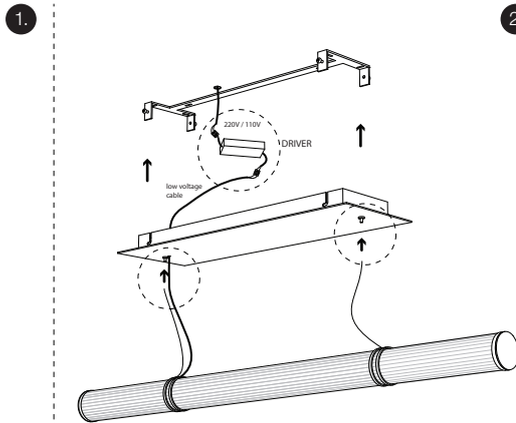
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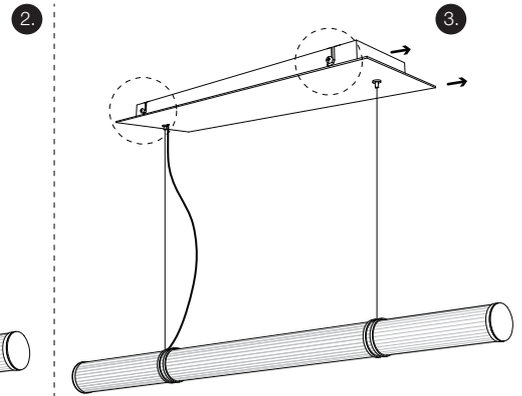


Carefully unpack the light fixture. Locate the ceiling bracket. Mark and drill holes near the house electricity wire based on ceiling bracket.

Use screws and dowels suited for your ceiling construction and material!

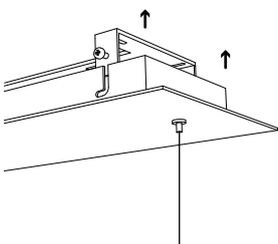


Shorten suspension cables and electricity cable leaving extra length for alignment. Guide the suspension cables through the fasteners on canopy (manual for how these are adjusted is enclosed in this document). Pull-through fixtures electricity cable through the cover plate and connect the necessary driver.

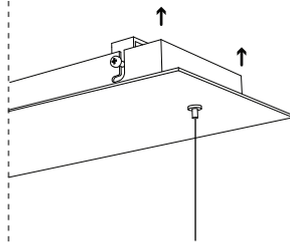


Align the plate against the ceiling bracket screws and pull sideways to hook it on. Use screwdriver to tighten the bracket screws and fix the canopy cover to the pre-installed ceiling bracket.

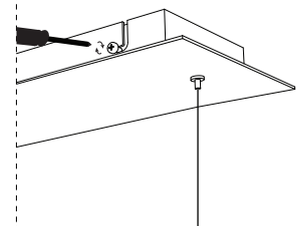
Detailed step-by-step below.



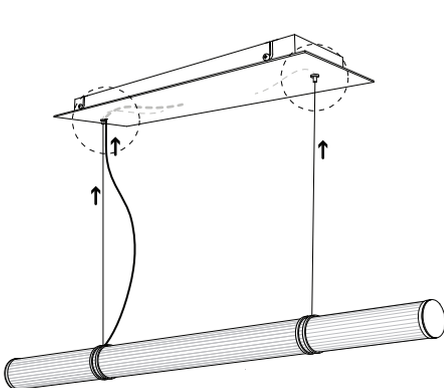
Align the canopy cover to the ceiling bracket screws and push the cover over the ceiling bracket.



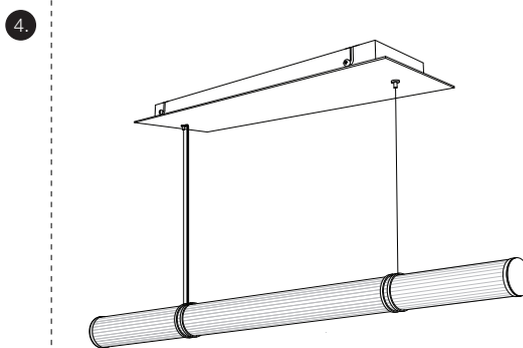
Pull the cover sideways to lock in place.



Tighten screws to fix position.



Extended or shorten suspension cables pushing or pulling into the canopy to level the fixture. Tuck any excess electricity cable in the canopy.

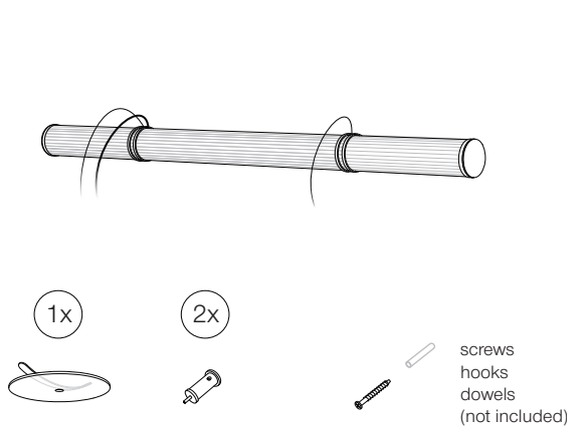


The light fixture is ready.

! Assembly and installation should be carried out by a professional.

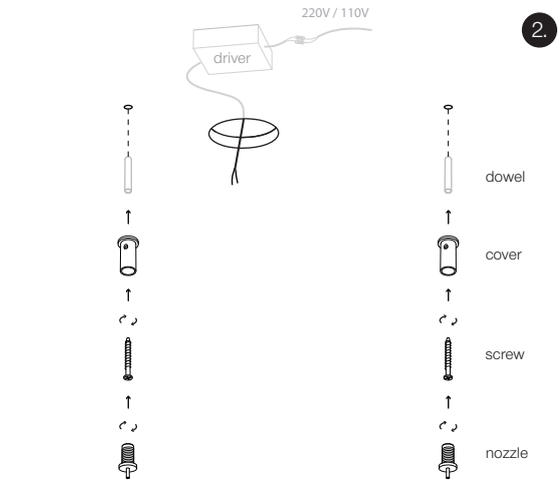
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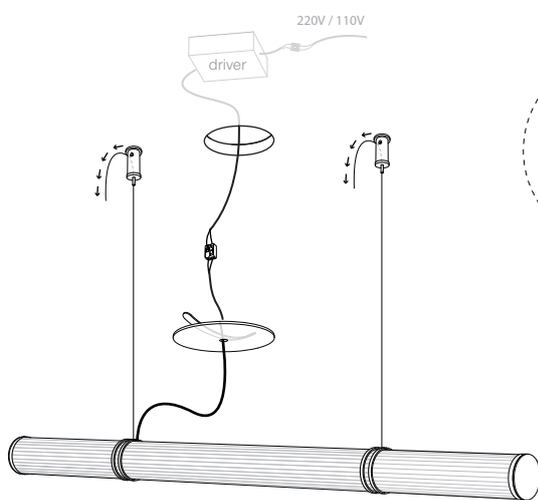
Carefully unpack the light fixture. Set includes flat canopy and **2x** JSPR ceiling fasteners. Uncoil the suspension cables and electric cable. Unscrew the nozzle parts of the ceiling fasteners from the cover parts.

Screws, dowels and hooks by client based on ceiling material and structure type.



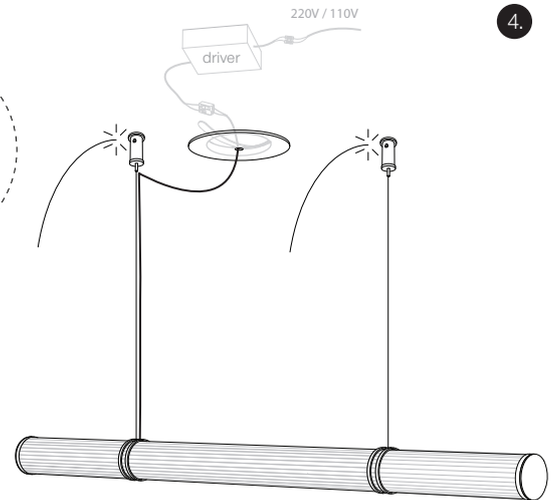
Mark and drill holes into solid structure that safely holds the fixture.

Suspension cable distance for Pillar 100 & Pillar 150 models is 50cm.



Guide both suspension cables through the premounted ceiling fasteners. Guide the low voltage electricity cable through the flat canopy and connect fixtures electric cable to the driver cables minding the markings + to +; - to - with a connector clip (provided).

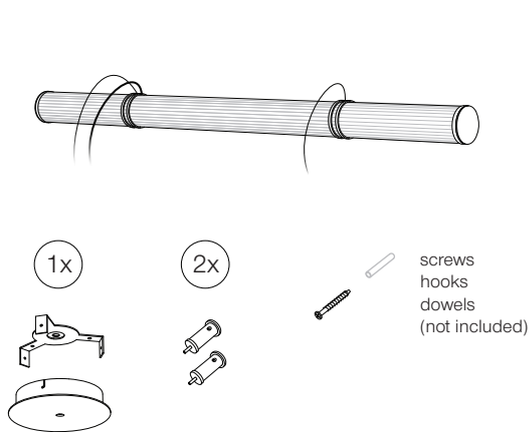
Level the fixture and tuck away remaining electricity cable. Trim excess suspension cables.



Gently bend the canopy flaps upwards and release above the dropped ceiling. This will fix the canopy plate and cover up the drop ceiling opening.

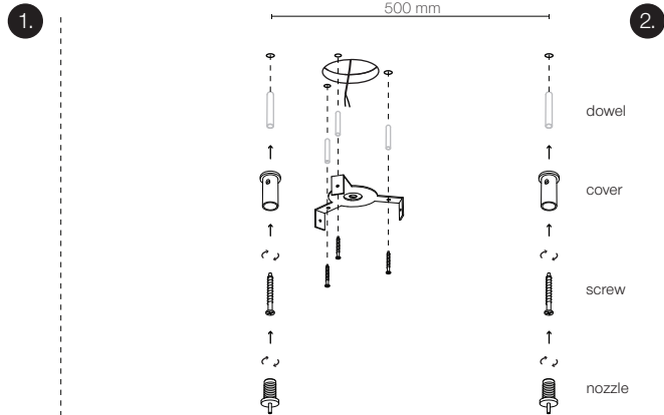
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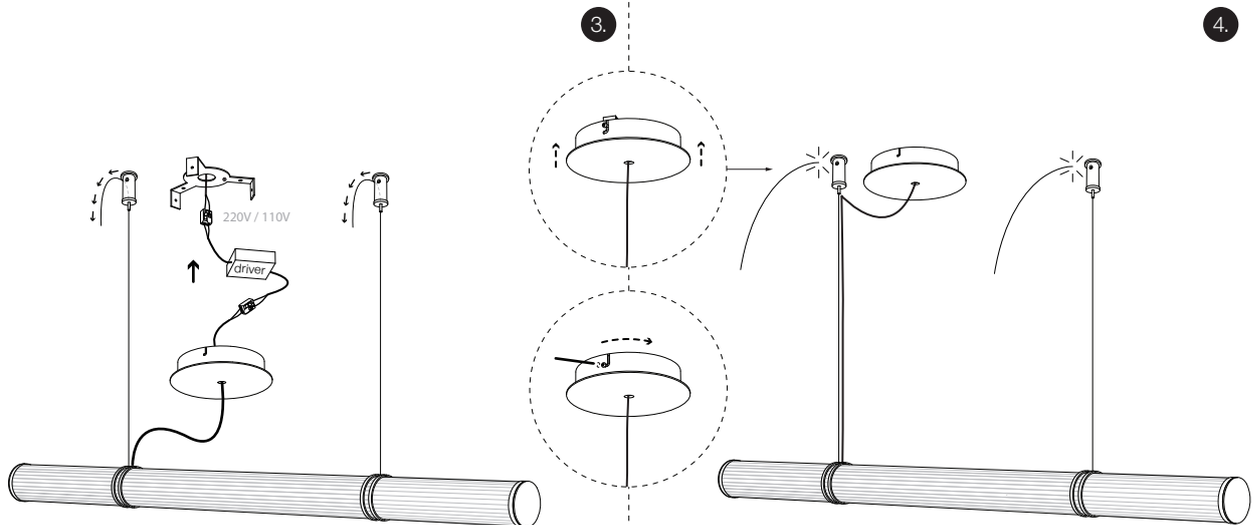
Carefully unpack the light fixture. Set includes Canopy and **2x** JSPR ceiling fastener. Uncoil the suspension cables and electric cable. Unscrew the nozzle parts of the ceiling fasteners from the cover parts. Split the canopy from the ceiling plate.

Screws, dowels and hooks by client based on ceiling type.



Mark and drill holes around the house electricity wire based on the ceiling bracket and additional 2x holes to hold the suspension cables.

Suspension cable distance for Pillar 100 & Pillar 150 models is 50cm.



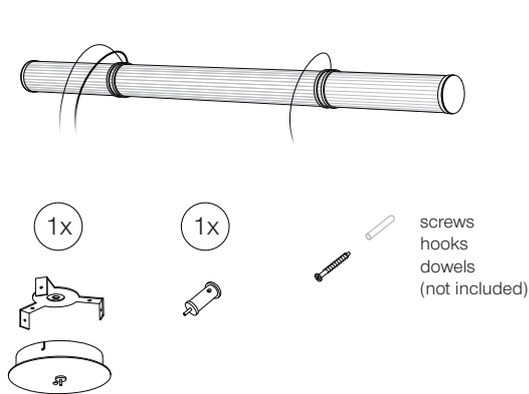
Guide both suspension cables through the premounted ceiling fasteners. Guide the low voltage electricity cable through the canopy base and connect fixtures electric cable to the driver cables minding the markings + to +; - to - with a connector clip (provided).

Tuck the driver and cables in the canopy base and push it on the ceiling bracket aligned to screws.

Gently twist the canopy base to lock in place, tighten screws to fix the canopy. Trim any excess cable from the ceiling fastener.

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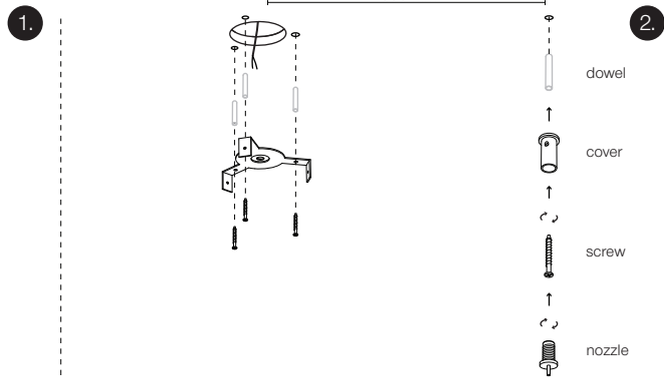
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Carefully unpack the light fixture. Set includes Canopy and **1x** JSPR ceiling fastener. Uncoil the suspension cables and electric cable. Unscrew the nozzle part of the ceiling fastener from the cover parts. Split the canopy from the ceiling plate.

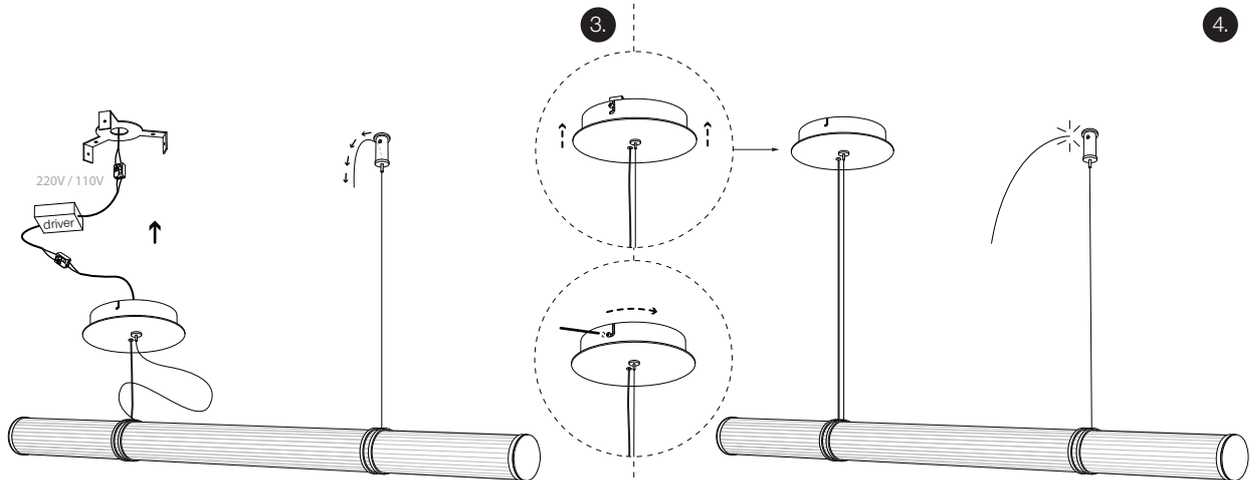
Screws, dowels and hooks by client based on ceiling type.

Detailed information on the use and assembly of JSPR ceiling fasteners is enclosed in this document.



Mark and drill holes around the house electricity wire based on the ceiling bracket.

Afterwards mark and drill hole for the ceiling fastener (second suspension point for the fixture). Suspension cable distance for all Pillar 100 & Pillar 150 models is 50cm.



Guide the electricity cable and suspension through the canopy base. Fix both suspension cables to the ceiling. Level the light fixture and proceed to connect the LED driver following instructions on the driver. Connect the driver to the light fixture minding the markings + to +; - to - with a connector clip (provided).

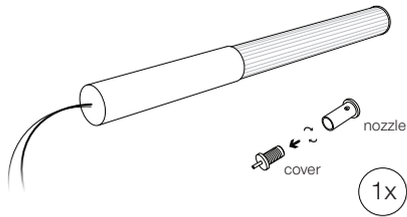
Tuck the driver and cables in the canopy base and push it on the ceiling bracket aligned to screws.

Gently twist the canopy base to lock in place, tighten screws to fix the canopy. Trim any excess cable from the ceiling fastener.

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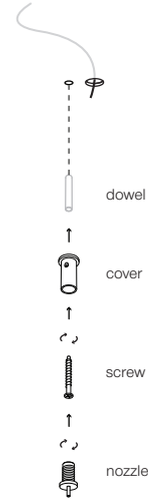
1.



Carefully unpack the light fixture. For this setup **Pillar** suspended lights require **1x JSPR ceiling fastener** (included). Uncoil the suspension cable and electric cable. Unscrew the nozzle parts of the ceiling fasteners from the covers.

* Contact our support team to advise for best solutions for this application.

2.



Mark and drill hole near the house electricity cable.

Insert dowel (by client) and guide screw (by client) through the cover part into the dowel. Fasten screws tightly. Screw in the nozzle of the fastener.

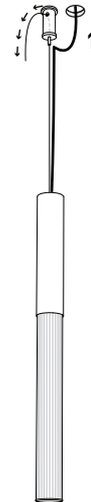
3.



Guide the suspension cable through the fastener. Keep adjusting the suspension cable to reach desired height. Detailed description of the use of JSPR ceiling fasteners is enclosed in this document.

Connect the fixtures' electric cable with a connector clip.

4.



Tuck away any loose electric cable and trim the suspension cable once the desired level and length is reached.

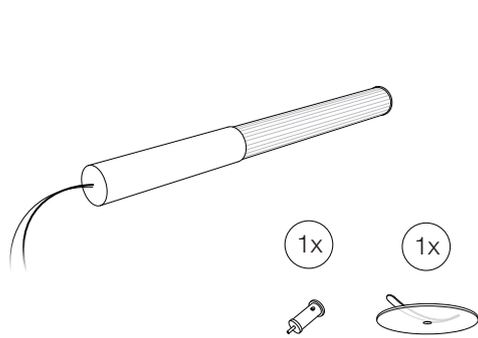
The fixture is ready.

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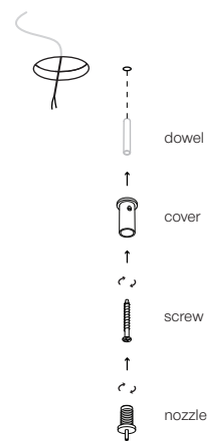
+

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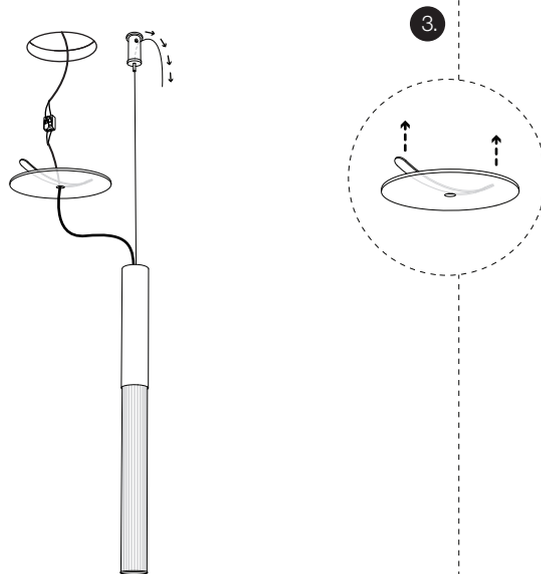


Carefully unpack the light fixture. Set includes **flat canopy** and **1x JSPR ceiling fastener**. Uncoil the suspension cables and electric cable. Unscrew the nozzle parts of the ceiling fastener from the cover part.

Screws, dowels and hooks by client based on ceiling material and structure type.

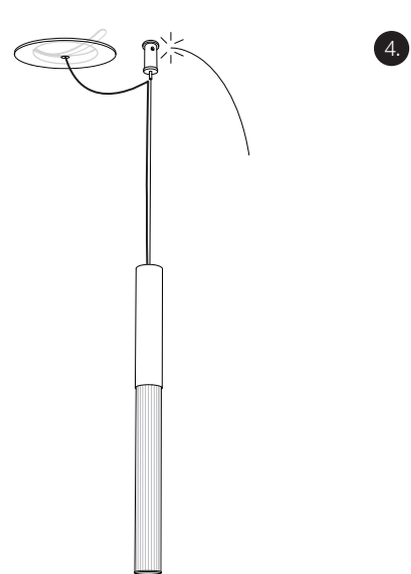


Mark and drill hole into the solid structure that safely holds the fixture.



Guide suspension cable through the premounted ceiling fastener. Guide the electricity cable through the flat canopy and connect fixtures electric cable to the house electricity wire with a connector clip (provided).

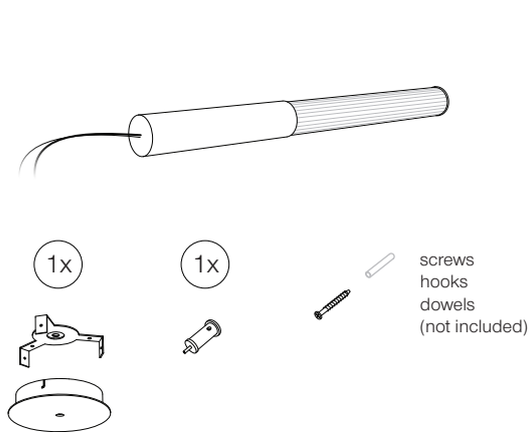
Tuck away remaining electricity cable. Trim excess suspension cable.



Gently bend the canopy flaps upwards and release above the dropped ceiling. This will fix the canopy plate and cover up the drop ceiling opening.

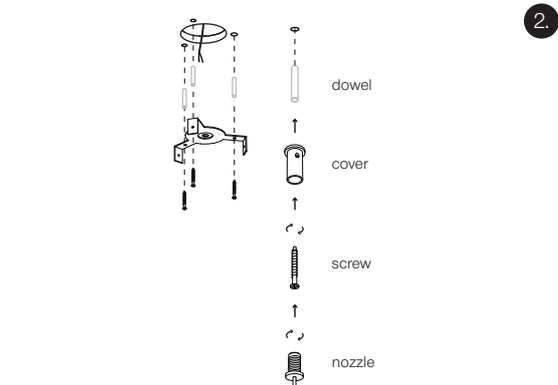
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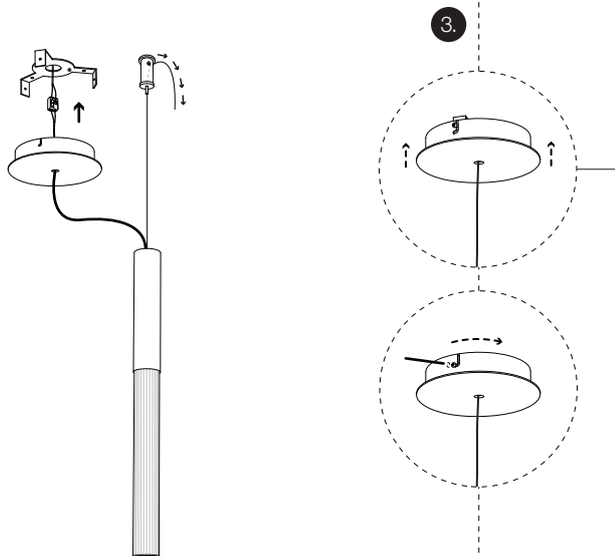


Carefully unpack the light fixture. Set includes **Canopy** and **1x JSPR ceiling fastener**. Uncoil the suspension cables and electric cable. UnscREW the nozzle parts of the ceiling fasteners from the cover parts. Split the canopy from the ceiling plate.

Screws, dowels and hooks by client based on ceiling type.

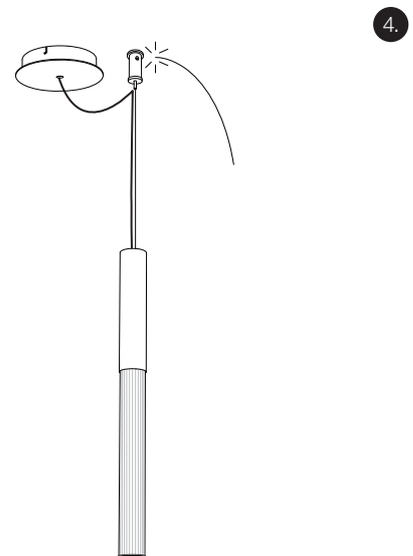


Mark and drill holes around the house electricity wire based on the ceiling bracket and additional hole to hold the suspension cable.



Guide suspension cable through the pre-mounted ceiling fastener. Guide the fixtures electricity cable through the canopy cover plate and connect fixtures electric cable to the house electricity cable with a connector clip (provided).

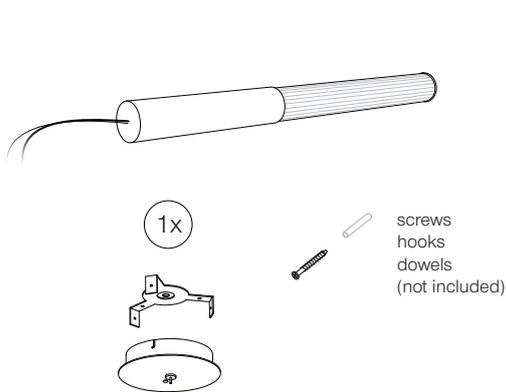
Tuck the wire in the canopy base and push it on the ceiling bracket aligned to screws.



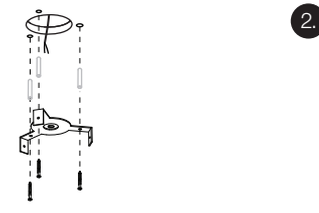
Gently twist the canopy base to lock in place, tighten screws to fix the canopy. Trim any excess cable from the ceiling fastener.

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1.



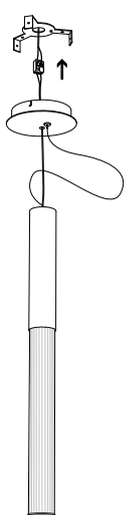
2.

Carefully unpack the light fixture. Uncoil the suspension cable and electric cable. Split the canopy from the ceiling plate.

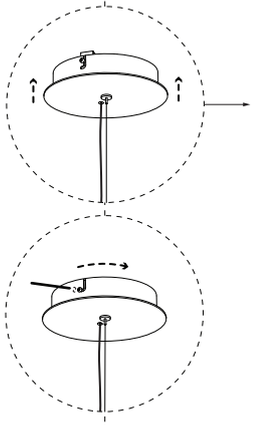
Mark and drill holes around the house electricity wire based on the ceiling bracket.

Screws, dowels and hooks by client based on ceiling type.

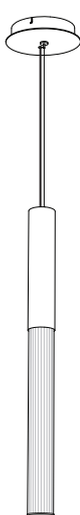
Detailed information on the use and assembly of JSPR ceiling fasteners is enclosed in this document.



3.



4.



Guide the electricity cable and suspension through the canopy base. Connect fixtures electric cable to the house electricity cable with a connector clip (provided).

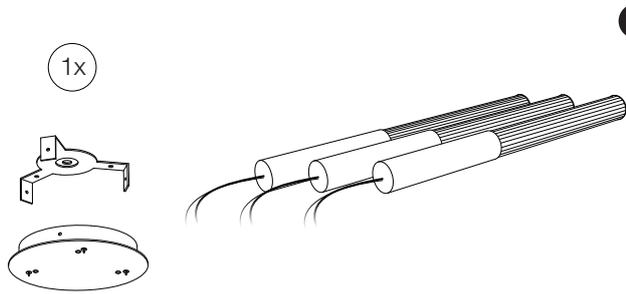
Gently twist the canopy base to lock in place, tighten screws to fix the canopy.

Tuck the driver and cables in the canopy base and push it on the ceiling bracket aligned to screws.

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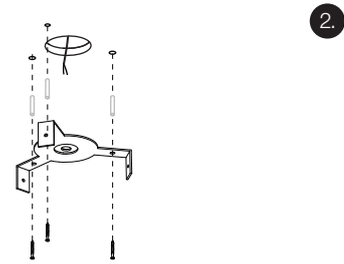


Carefully unpack the light fixture. Uncoil the suspension cable and electric cable. Split the canopy from the ceiling plate.

Screws, dowels and hooks by client based on ceiling type.

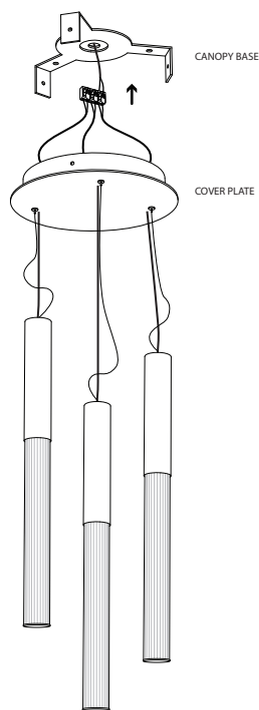
Detailed information on the use and assembly of JSPR ceiling fasteners is enclosed in this document.

1.



Mark and drill holes around the house electricity wire based on the ceiling bracket.

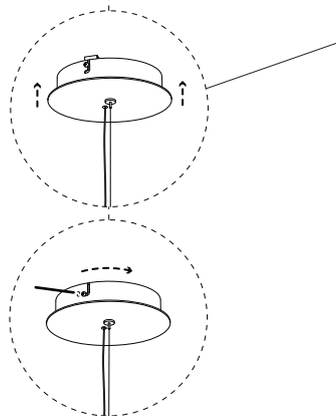
2.



Guide the electricity wires and suspension cables through the canopy base. Connect fixtures electric cables to the house electricity cable with a connector clip (provided).

Tuck the cables in the canopy base and push it on the ceiling bracket aligned to screws.

3.



Gently twist the canopy base to lock in place, tighten screws to fix the canopy.

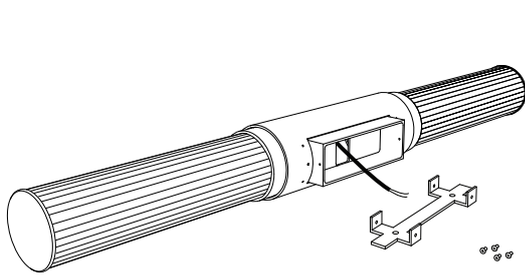
4.

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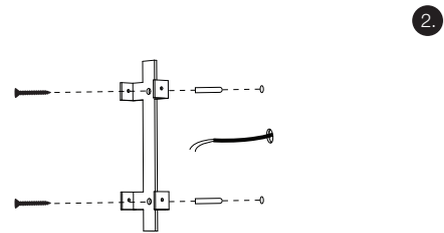
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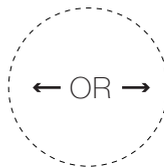
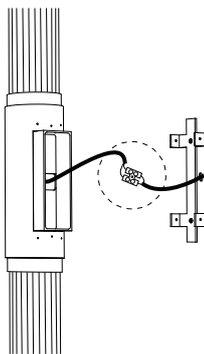
Carefully unpack the wall sconce and the included parts.

! Assembly and installation should be carried out by a professional.

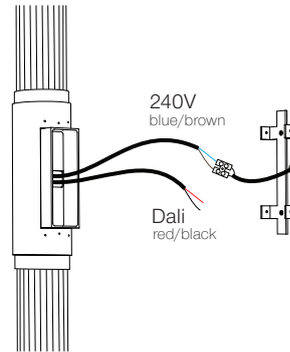


Mark and drill holes in the wall near the house electricity cable. Use screws and dowels to fasten the wall bracket.

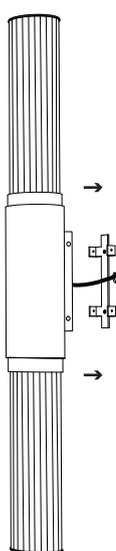
standard dimmable



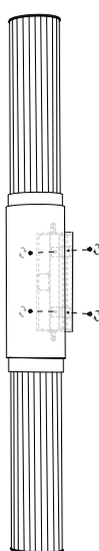
Dali dimmable



Installation options for standard dimmable version or Dali dimmable version. JSPR provides an option of purchasing a Dali dimmable version, the driver will be built-in the fixture. Use splicing connectors for direct connection.



Tuck any excess cable (and dimmer if used) into the wall box and slide it over the wall bracket.

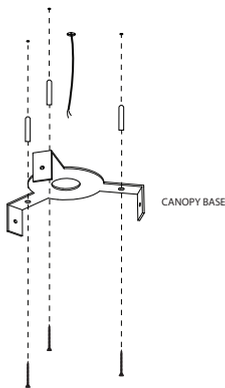


Fasten the fixture to the wall bracket by screwing in the provided screws.

CONTACT

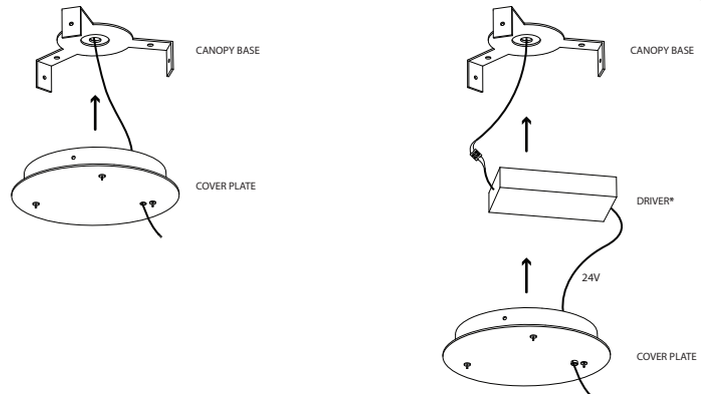
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1.

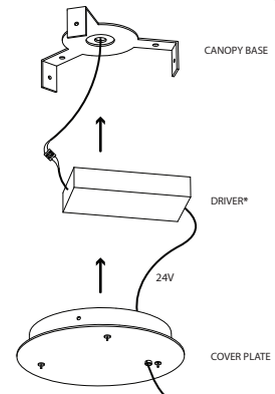


Mark holes in the ceiling based on canopy measurements. Attach canopy base plate using screws and plugs (by client).

2.

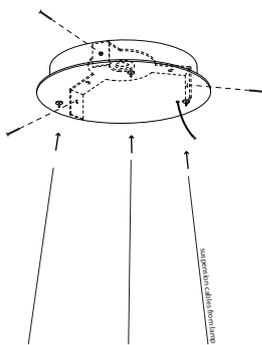


ASSEMBLY WITHOUT DRIVER
Pull through cover plate the house electricity cable or connect the lamps electric cable (through cover plate) to the house electricity wire.

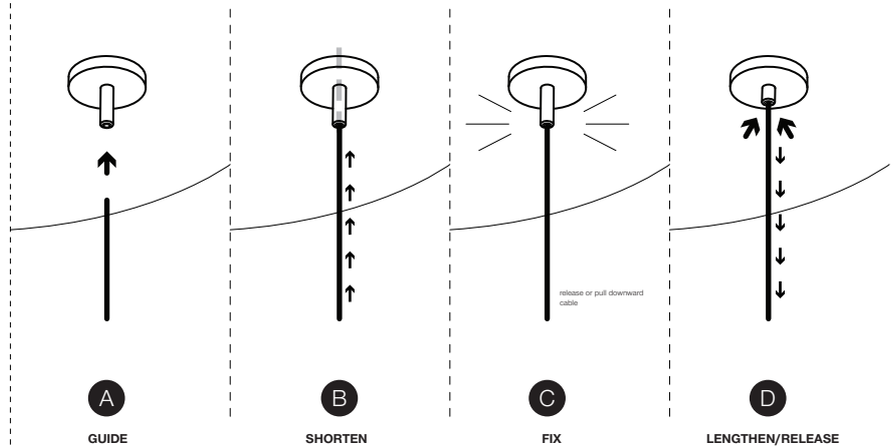


ASSEMBLY WITH DRIVER*
Connect the transformer/driver (220V/110V to 24V*) to the house electric wire. Pull the low voltage wire coming from the transformer through the canopy cover plate.
*depending on lamp

3.



Fix cover plate to the base plate with three included screws. Once tightly fixed proceed to hanging the lamp by guiding the lamps suspension cables through the little nozzles.



GUIDING THE CABLE (Steps A; B; C)

Guide the support cable through the tinny nozzle (A & B). Once reached the desired length of the cable let it go or pull the cable downwards and the fastener will automatically lock (C).

EXTENDING THE CABLE (Step D)

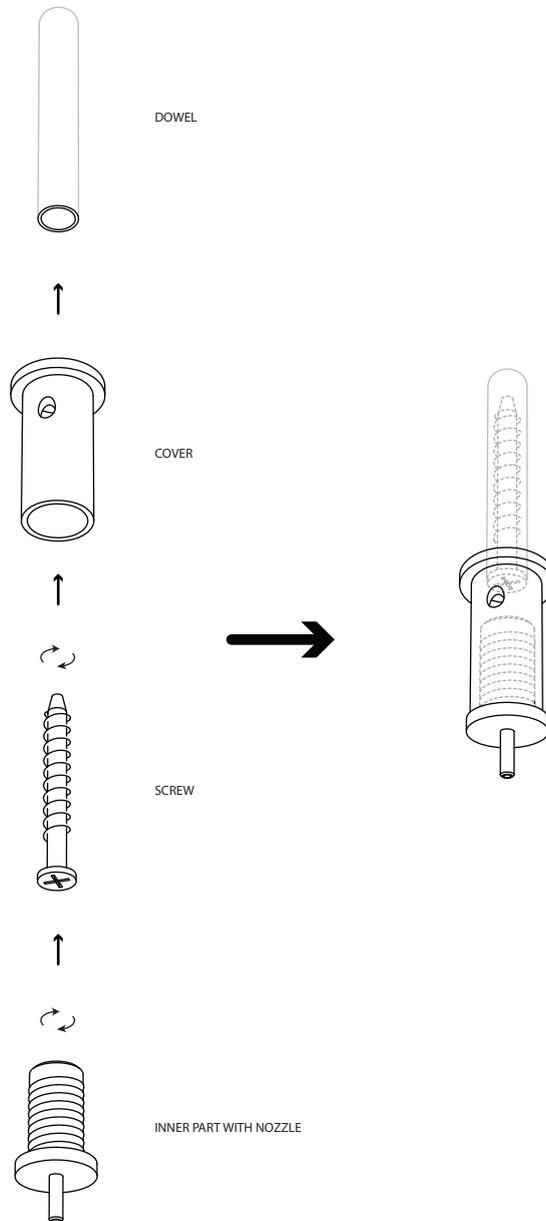
To extend the cable, push the little nozzle upwards/inside. The cable will loosen and allow to be pulled out. To lock position - release the nozzle and the fastener will automatically lock the cable (Step C).

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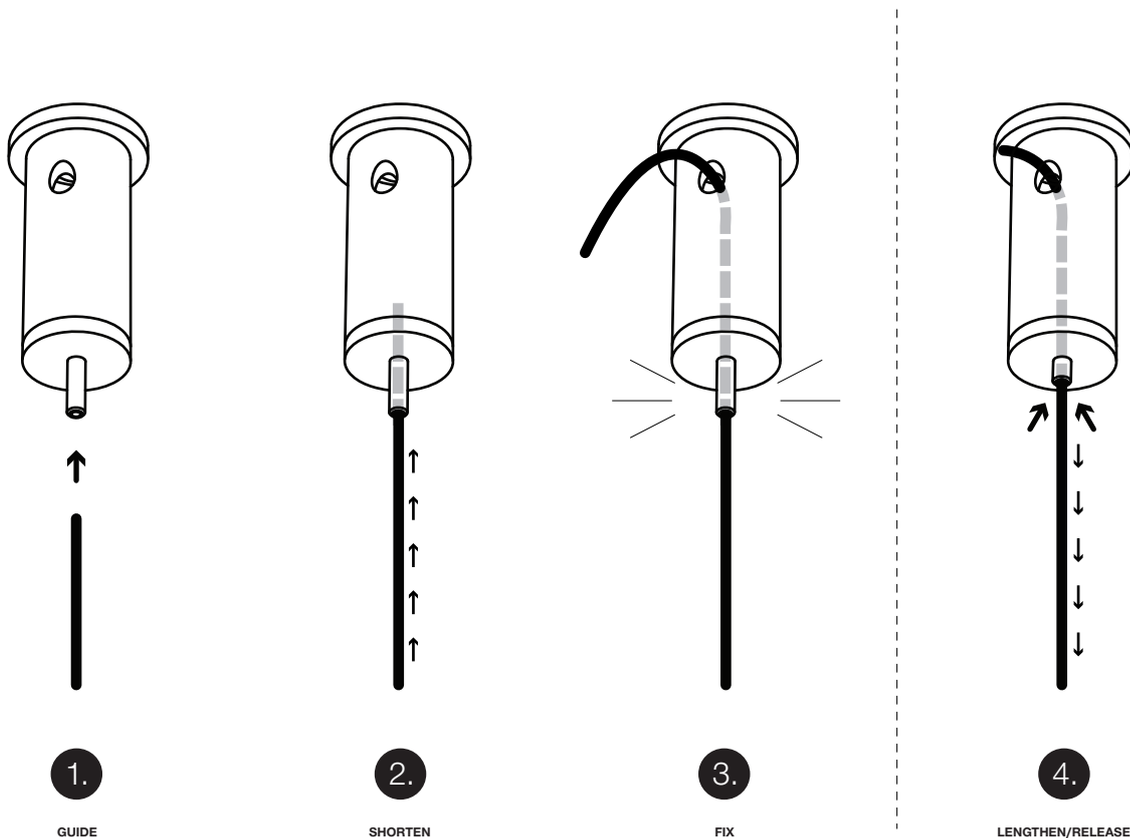


Drill hole in the desired location in the ceiling, place a dowel in the hole (dowel and screw by client). Fasten the cover of the cable fastener with a screw by guiding it through the cover into the dowel. Once the cover is fastened screw in the inner part of the cable fastener.

Proceed to the next page of this manual for information on using this cable fastener.

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GUIDING THE CABLE (Steps 1 - 3)

Once the cable fasteners are securely attached to the ceiling, guide the support cable through the tinny nozzle (1 & 2). Once reached the desired length of the cable let it go or pull cable downwards and the cable fastener will automatically lock (3).

EXTENDING THE CABLE (Step 4)

To extend the cable, push the little nozzle upwards/inside, the cable will loosen and allow to be pulled out. To fix release the nozzle and the fastener will automatically lock the cable.

After achieving desired length of the lighting fixture trim any excess cables.

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