









# $\triangle$

To avoid the risk of fire, explosion, or electric shock, this product should be installed, inspected, and maintained by a qualified electrician only, in accordance with all applicable electrical codes.

#### To avoid electric shock:

- · Be certain electrical power is OFF before and during installation and maintenance.
- Luminaire must be connected to a wiring system with an equipment-grounding conductor.
- Make sure the supply voltage is the same as the rated luminaire voltage.
- Do not operate in ambient temperatures above those indicated on the luminaire nameplate.

#### To avoid Fire:

- Keep flammable and combustible materials away from the light source and/or lens.
- Ensure lamps are installed correctly.
- · Use correctly rated supply conductors as indicated by product labeling.

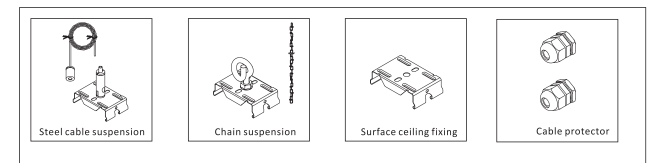
#### Burn:

- Allow luminaire and lamps to cool before handling luminaire or changing lamp.
- Follow all warnings, restrictions and recommendations given by the lamp manufacturers.

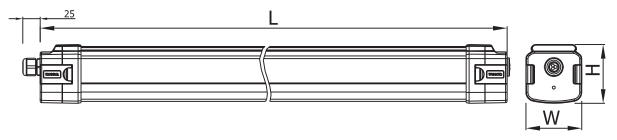
#### Personal Injury:

- Wear safety glasses and gloves when handling the luminaire to avoid physical injury.
- Avoid direct eye contact with light source.
- Always support the weight of the luminaire.

# Accessories

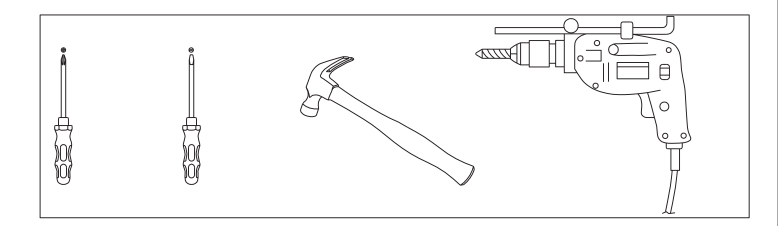


## **Product Size**



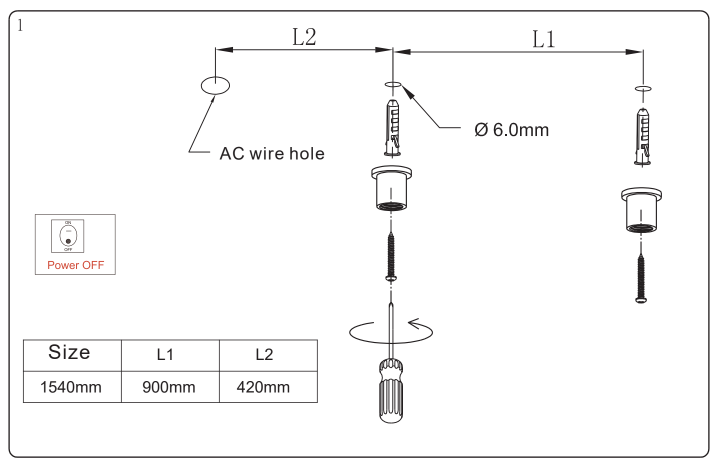
L	W	Н
1540mm	76mm	80mm

# Tools

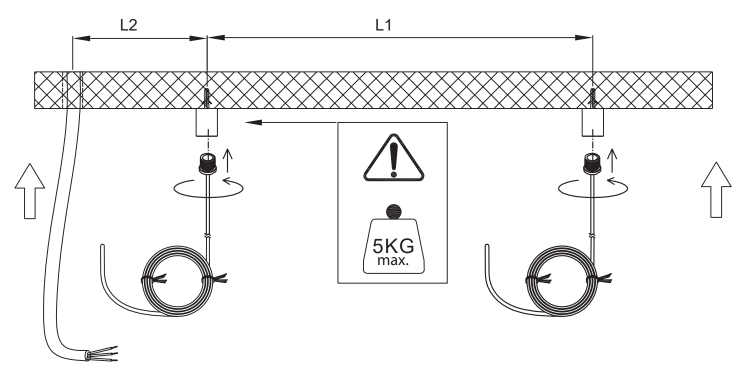


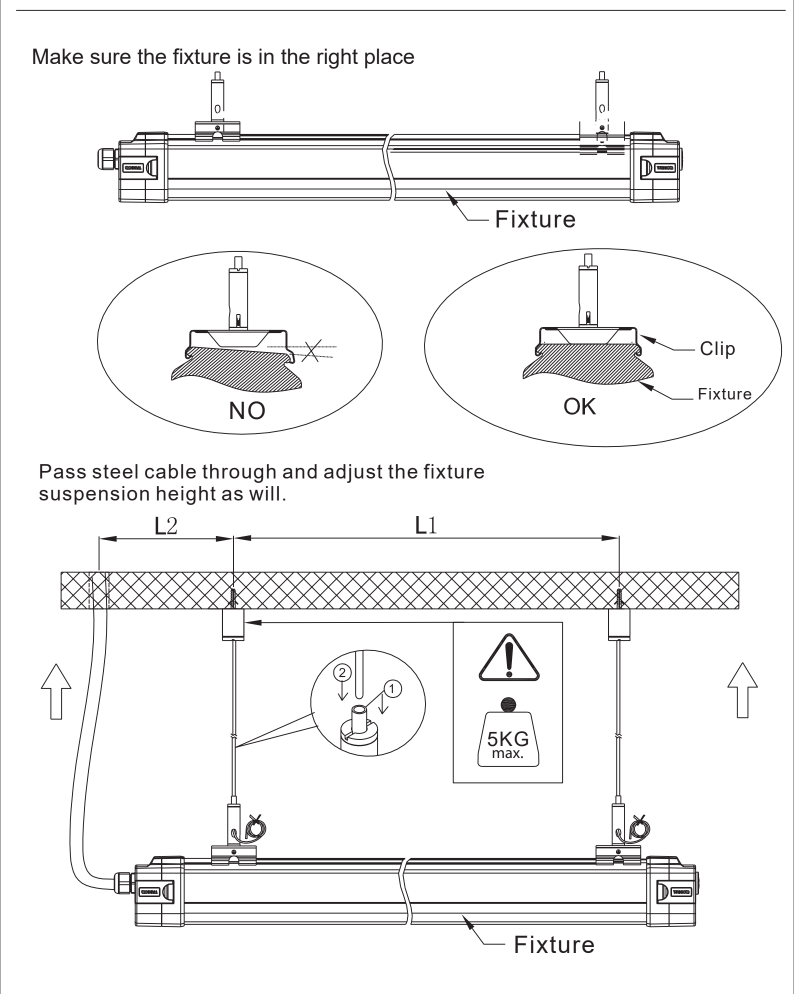
### SUSPENDING MOUNTING

### Drill a hole on ceiling.



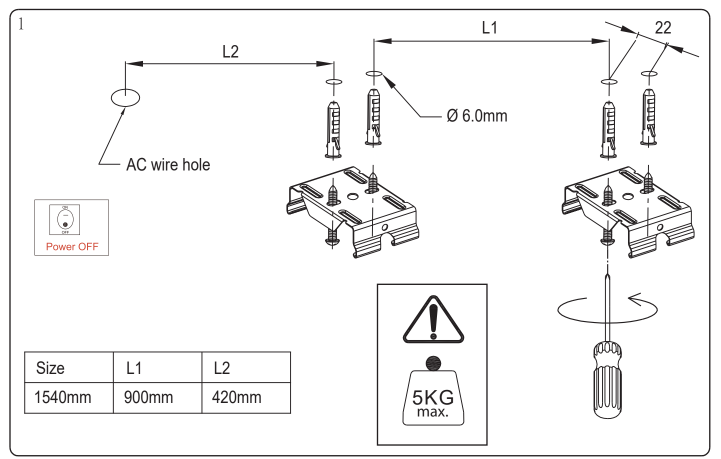
#### Screw the steel cable onto the ceiling.



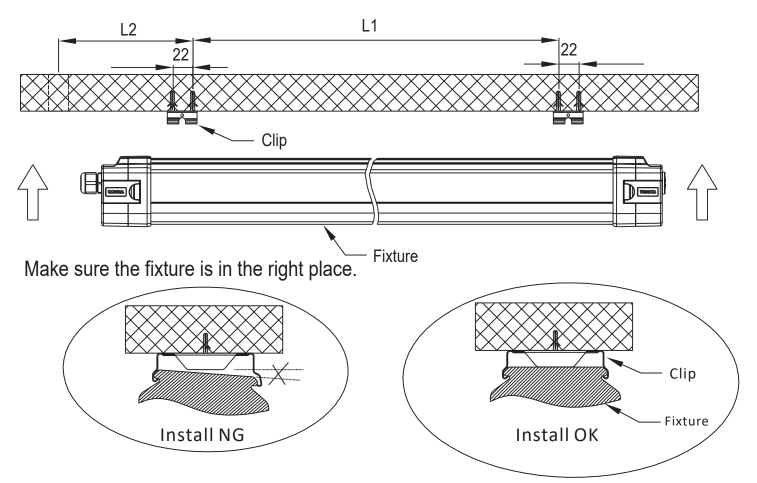


# SURFACE MOUNTING

#### Drill a hole in the ceiling

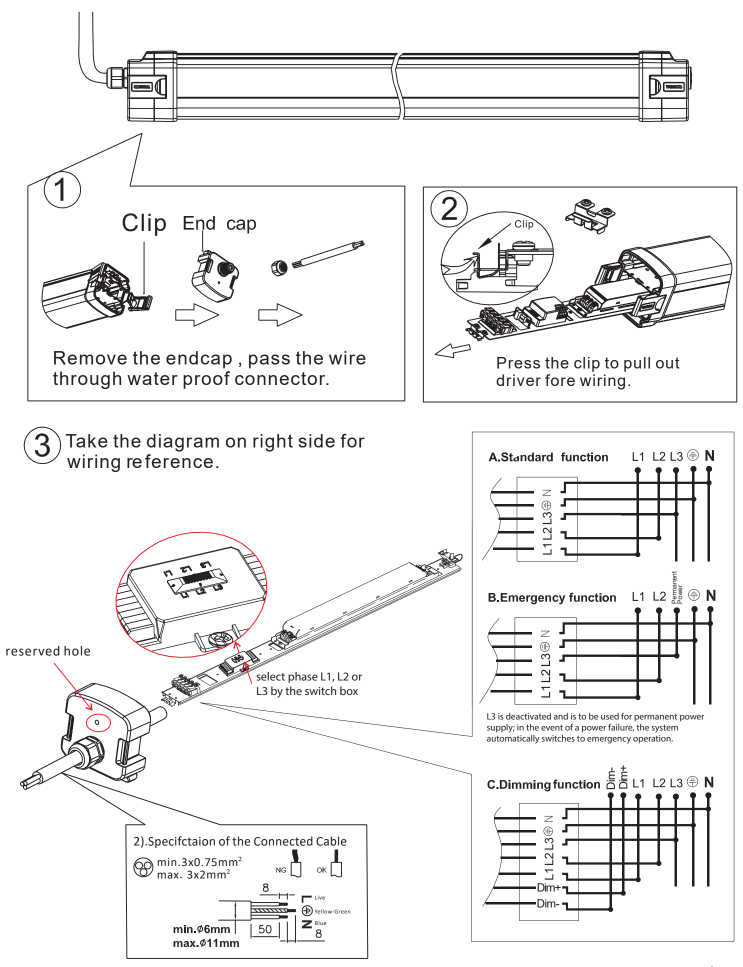


#### Install the fixture into the clips



www.uebex.com

### Single fixture installation diagram. Attention: Always turn off during installation.





Confirm the wiring, fix endcap with clip, tighten waterproof connector, then switch on.

Continuouse installation diagram.

Attention: Always turn power off during installation

