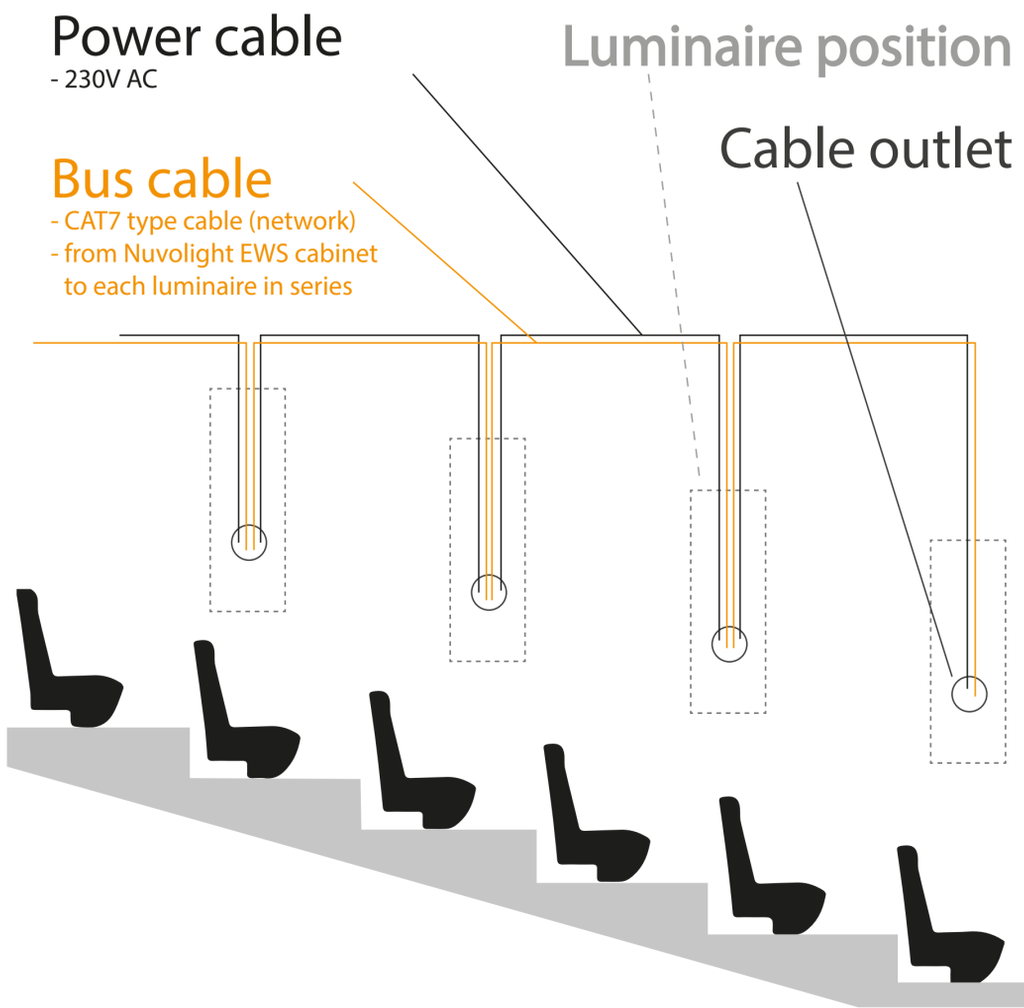


Nuvolight luminaire New York

Installation

The New York luminaire is mounted on the wall by hanging it with four screws. These need to be placed into holding plates placed behind the fabric cover of the wall. The material of the holding plate should be chosen so that the screws have a safe hold.

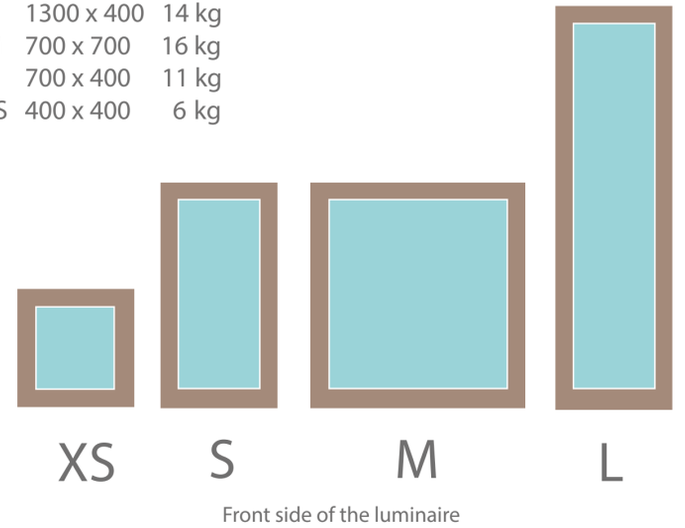
A corresponding stencil can be delivered for mounting the luminaires on request.



Available sizes

(H x W) in mm

L	1300 x 400	14 kg
M	700 x 700	16 kg
S	700 x 400	11 kg
XS	400 x 400	6 kg



Screws

Length: 40 - 45 mm
Thickness: 4,0 mm
Head diameter: 7-9mm

**Stencil sizes
see on page 3!**

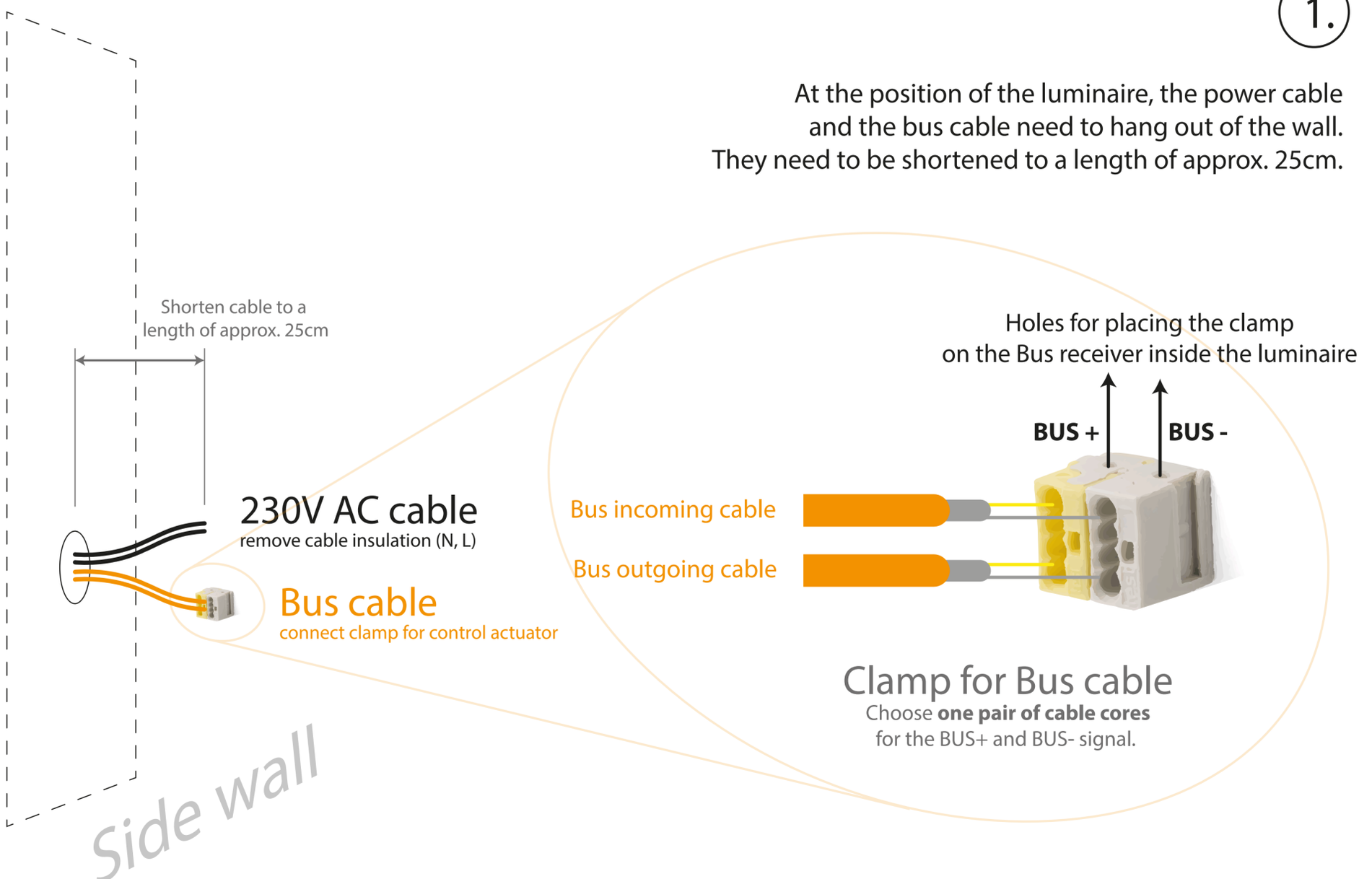
Holding plates

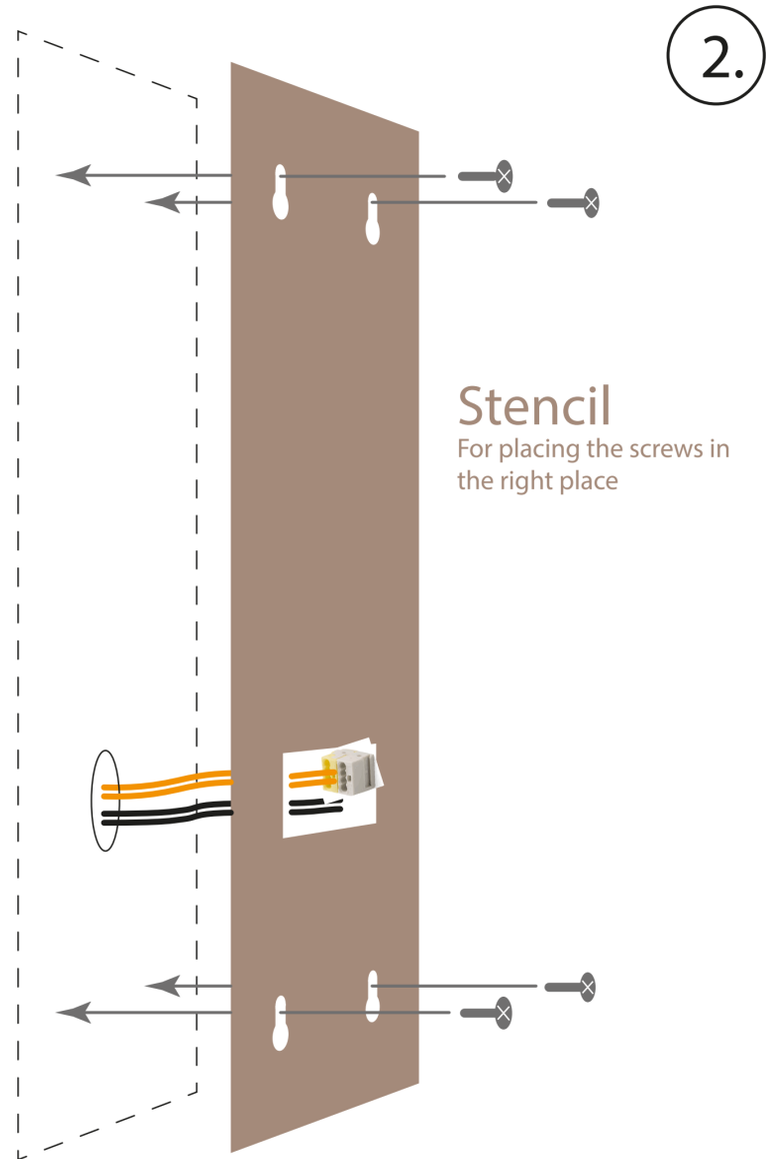
Suggested material: Hardboard
Thickness: Same as screw length

In the following examples, the luminaire with size „L“ is shown.

1.

At the position of the luminaire, the power cable and the bus cable need to hang out of the wall. They need to be shortened to a length of approx. 25cm.



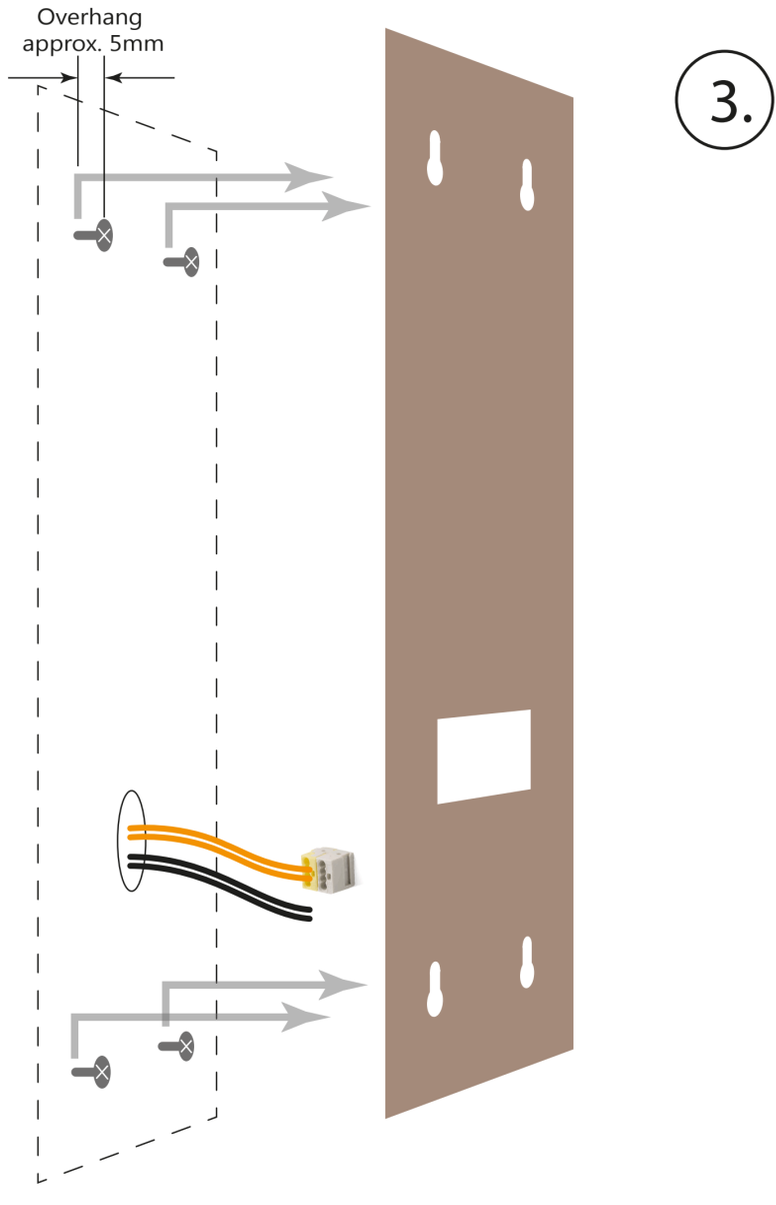


2.

Stencil
For placing the screws in the right place

Side wall

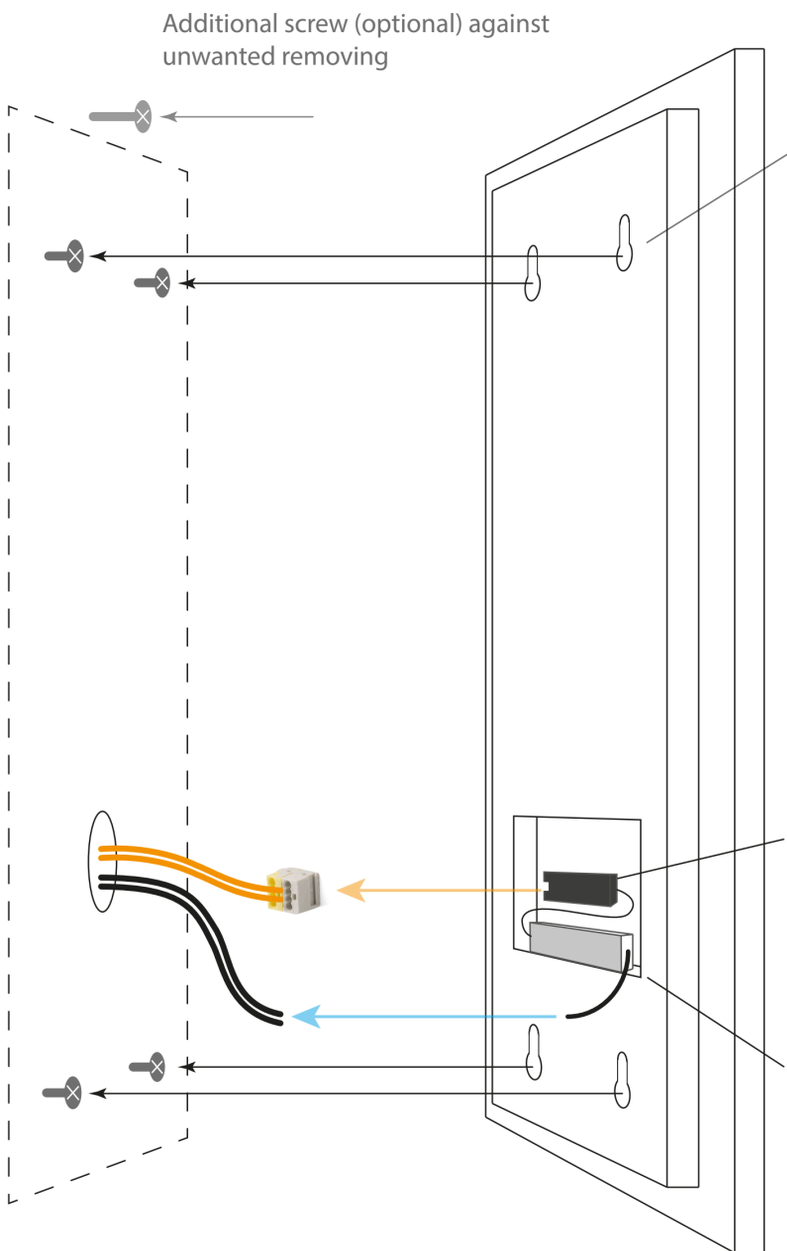
Mount the stencil with four screws at the final position of the luminaire. Pass the cable through the outlet.



3.

Side wall

Remove the stencil from the wall, while the screws stay inside the wall and stand out around 5mm.



4.

Elongated holes
for hanging the luminaire onto the screws standing out of the wall

Connect the cables to the back of the luminaire:
- 230V AC cable to power supply
- Place the the Bus cable with the clamp on the Bus receiver inside the luminaire

Hang up the luminaire. There is enough space inside the luminaire for the cable connections.

Nuvolight Bus Receiver
Plug the clamp on the Bus cable on the corresponding terminals on the Bus Receiver. This is how the Bus Receiver gets the control signal and lights the different LED colors accordingly.

Power supply
Connect to 230V AC input

Dimensions

These are drawings of the **stencils**, respectively the **backsides of the luminaires** in the four available sizes. Dimensions in cm

