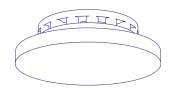


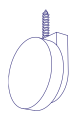




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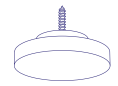
Spot central - 13cm



Spot 90dgr - 6cm



Spot small - 6cm

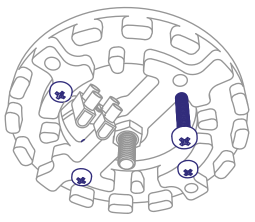


Spot big - 8cm

Important! Installing spots is not difficult but requires a little work and patience. If you have problems regarding the electrical installation, contact a certified electrician. Always shut of the power to the circuit before starting installation work.

Step 1:

Mount the Spot central on the power outlet of the ceiling, using the holes depicted. Use bolts or screws that fit your ceiling (not provided). The Spot central can be placed on a built-in junction box, or directly on a flat ceiling



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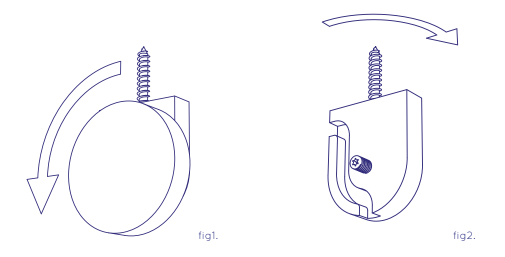


SPOTS

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Step 2:

Mark the location of the places where the lights should go on the ceiling. Drill holes, 8mm when using plugs (e.g. concrete/plaster, provided). Drill 5mm holes when screwing directly into the ceiling (e.g. wood). Remove the cap disk by rotating the disk counter clockwise (fig1) Rotate the base of the Spot 90dgr screwing it into the ceiling. (fig2)

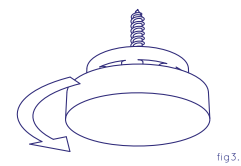


Step 3:

Mark the location of the spots (Spot small or Spot big) that should go between the central spot and the Spot 90dgr. Make sure that the maximum distance between each part is approximately 1 meter.

Drill holes, 8mm when using plugs (provided), 5mm when screwing directly into the ceiling.

Remove the cap by rotating the disk counter clockwise (fig 3.) Rotate the base of the Spot (small or big), screwing it into the ceiling. (fig4.)



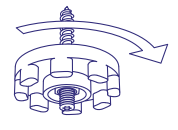


fig4.

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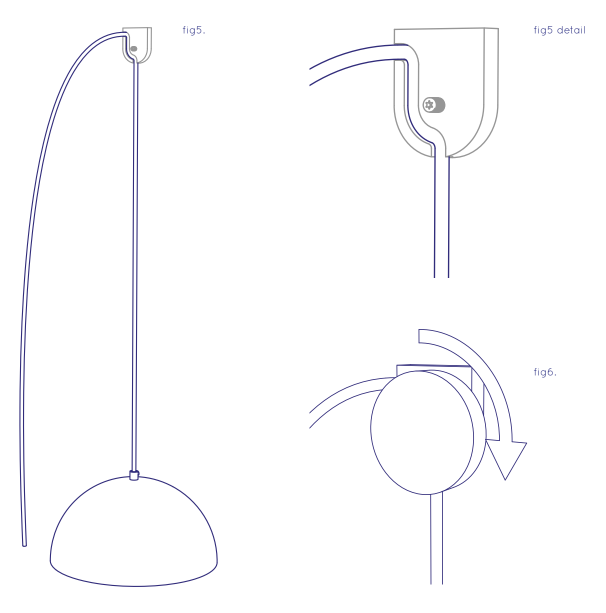
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Important!

- Only use a light and/or shade lighter than 2kg
 The cable should be between 4 and 7mm in diameter

Step 4:

Holt the light under the spot 90dgr at the desired height and fold the cable into the slot (fig5). Place the cap on the spot 90dgr by rotating it clockwise (fig6).



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Step 5:

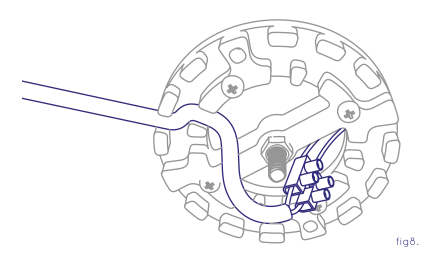
Lace the cable from spot 90dgr through the spots (big and small) towards the spot central (fig7).

Make sure that there is a little tension on the cable before folding the cable in the base. Cap each base with the corresponding disc.

Step 6:

Shorten the cable(s) and connect them using the terminal block (fig 8).

fig7.



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SPOTS

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Step 7:

Place the spacing ring on the spot central and mount it with the two bolts provided (fig9).

