SQUIGGLE H1, H2, H3

INSTALLATION INSTRUCTIONS

TYPE:

PROJECT NAME:

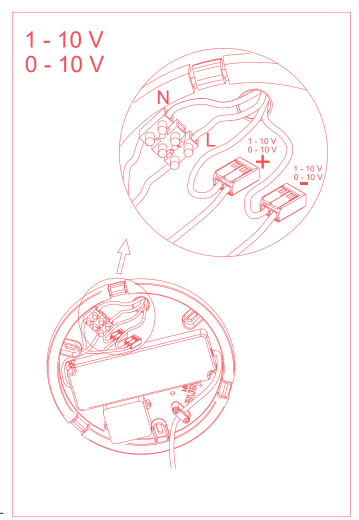
Step one: Ensure line power is turned off at switch or breaker box. Connect all wires from driver to junction box (neutral, ground, and line). For 0-10V dimming driver, also connect positive and negative 0-10V wires.

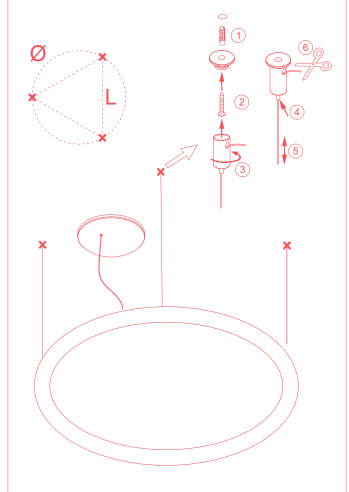
Step two: Using an assistant to hold the fixture, raise support cables straight to the ceiling and mark the location of drill holes with a pencil. As shown in the diagram below, the distance between anchor points is as follows:

For Squiggle H1, L = 52cm (20.47)

For Squiggle H2, L = 79.5cm (31.3")

For Squiggle H3, L = 107cm (42.126")





Step three: Drill holes using a 6mm (15/64") drill bit. Install plug, screw, and cable anchor as shown in diagram above. When all cables are installed, adjust the length of cables as desired to level the fixture. Excess cable can be cut from the cable anchor. Installation is now complete and line power can be turned on.

SQUIGGLE H4

INSTALLATION INSTRUCTIONS

TYPE:

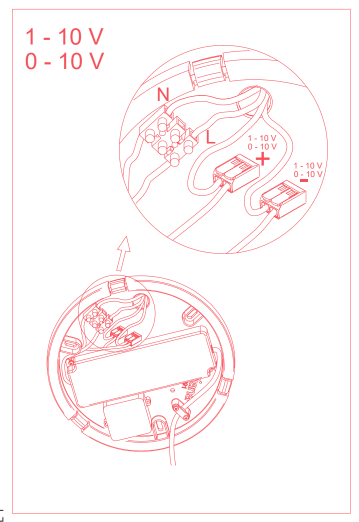
PROJECT NAME:

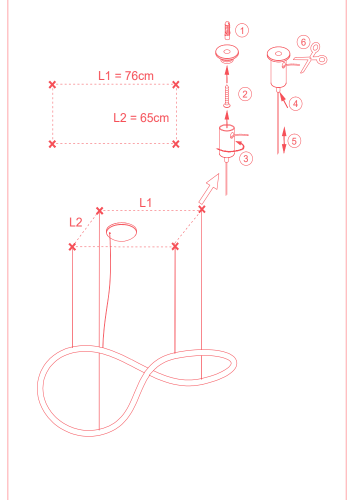
Step one: Ensure line power is turned off at switch or breaker box. Connect all wires from driver to junction box (neutral, ground, and line). For 0-10V dimming driver, also connect positive and negative 0-10V wires.

Step two: Using an assistant to hold the fixture, raise support cables straight to the ceiling and mark the location of drill holes with a pencil. As shown in the diagram below, the distance between anchor points is as follows:

L1 = 76cm (29.92")

L2 = 65cm (25.59")





Step three: Drill holes using a 6mm (15/64") drill bit. Install plug, screw, and cable anchor as shown in diagram above. When all cables are installed, adjust the length of cables as desired to level the fixture. Excess cable can be cut from the cable anchor. Installation is now complete and line power can be turned on.

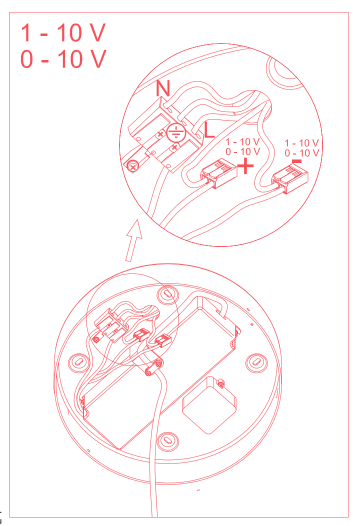
SQUIGGLE H5INSTALLATION INSTRUCTIONS

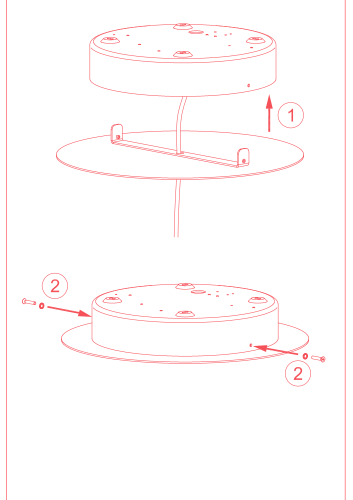
TYPE:

PROJECT NAME:

Step one: Ensure line power is turned off at switch or breaker box. Connect all wires from driver to junction box (neutral, ground, and line). For 0-10V dimming driver, also connect positive and negative 0-10V wires.

Step two: Raise canopy cover onto canopy box and secure with set screws.





SQUIGGLE H5

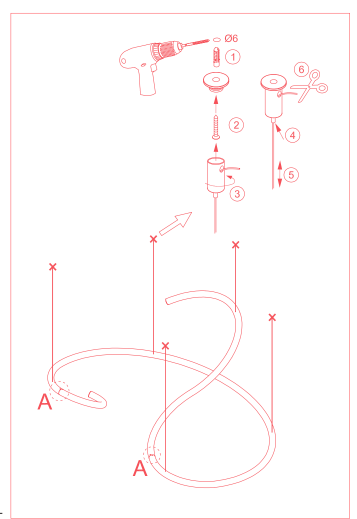
INSTALLATION INSTRUCTIONS

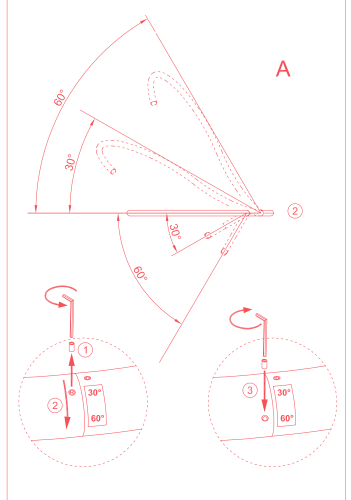
Step three: Using an assistant to hold the fixture, Step four: The shape of the fixture can be raise support cables straight to the ceiling and mark the location of drill holes with a pencil. Drill the below-left diagram. To adjust these, use an holes using a 6mm (15/64") drill bit. Install plug, screw, and cable anchor as shown in diagram below. When all cables are installed, adjust the length of cables as desired to level the fixture. Excess cable can be cut from the cable anchor. turned on.

TYPE:

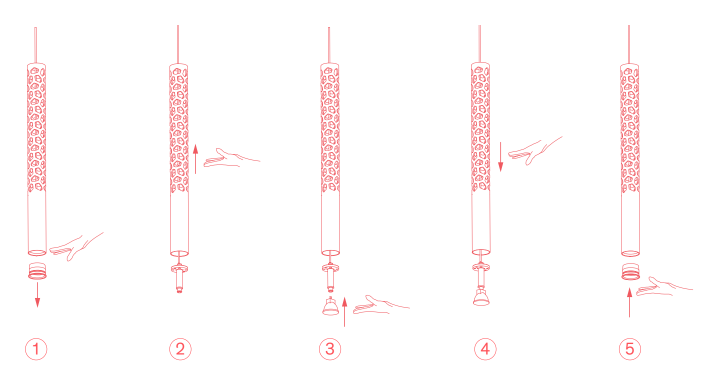
PROJECT NAME:

modified by adjusting the points labelled A in allen key to loosen the set screw. Each joint can be adjusted from 0° to 60° as desired. When finished, tighten the set screws. Installation is now complete, line power can be





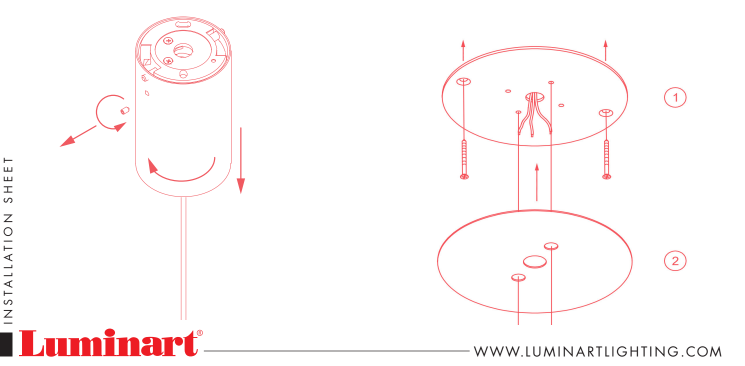
Installation/Replacement of GU4 LED bulb



Fixture Installation

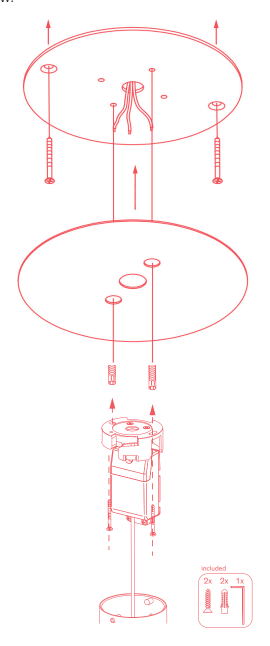
Step one: Expose canopy mount and driver by removing canopy set screw, twisting and pulling down.

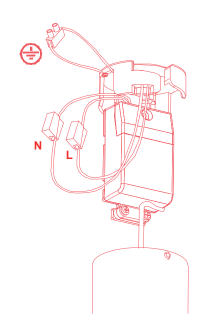
Step two: Install base plate (1) over junction box. Hold cover plate (2) for next step.



INSTALLATION INSTRUCTIONS

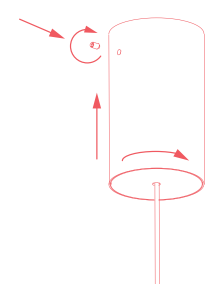
Step three: Holding the canopy cover plate over Step four: Ensure line power is turned off at the base plate, screw canopy mount onto canopy switch or breaker box. Connect all wires from base plate through the cover plate as shown driver to junction box (neutral, ground, and line). below.





Step five: Raise outer body of canopy over the driver and wires, twist into place and secure with set screw.

Installation is now complete, line power can be turned on.

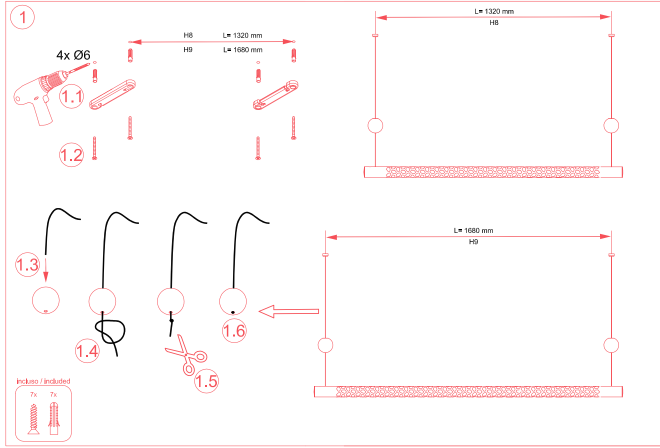


TYPE:

INSTALLATION INSTRUCTIONS

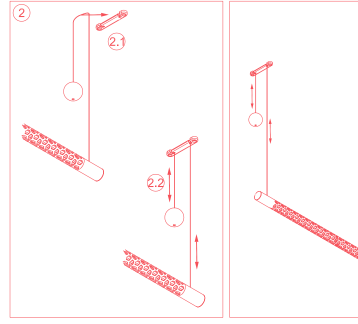
PROJECT NAME:

Step one: Use a pencil to mark drill holes for installation of cable anchors. For Squiggle H8, holes should be 1320mm (51.96") apart. For Squiggle H9, holes should be 1680mm (66.14") apart. Drill holes using a 6mm (15/64") drill bit. Install plugs, screws, and cable anchors as shown in diagram 1.1-1.2.



Step two: Install counterweights on cables as shown in figure 1.3-1.6. Wire cables through anchors as shown in figure 2.1.

Step three: Adjust hanging height of fixture by moving the counterweights as desired, shown in figure 3.



(3)

SQUIGGLE H8, H9

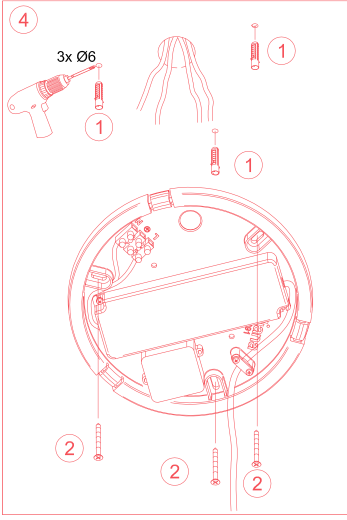
INSTALLATION INSTRUCTIONS

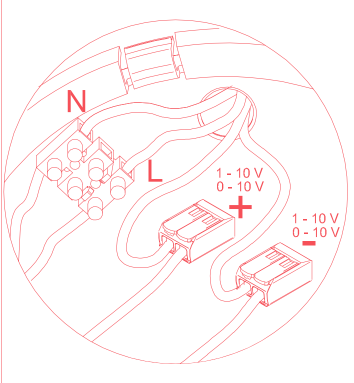
PROJECT NAME:

TYPE:

Step four: Holding the canopy base over the junction box, use a pencil to mark drill holes (1) and screws (2) to secure the canopy base, pulling all wires through the hole in the base.

Step five: Ensure line power is turned off at switch or breaker box. Connect all wires from through the three screw slots. Drill holes using a driver to junction box (neutral, ground, and line). 6mm (15/64") drill bit. Install the included plugs For 0-10V dimming driver, also connect positive and negative 0-10V wires. Raise the canopy cover and secure to base. Installation is now complete and line power can be turned on.

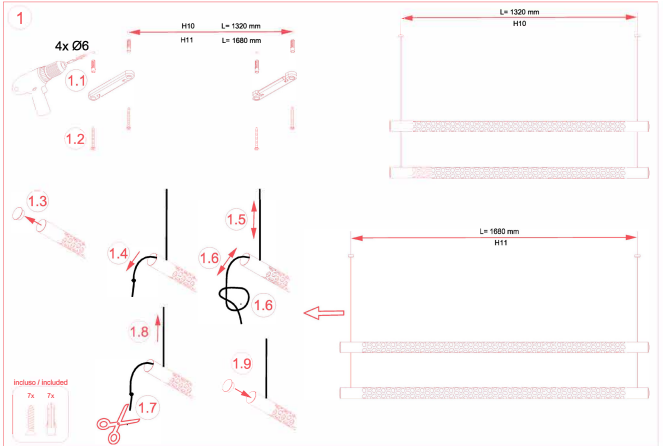




INSTALLATION INSTRUCTIONS

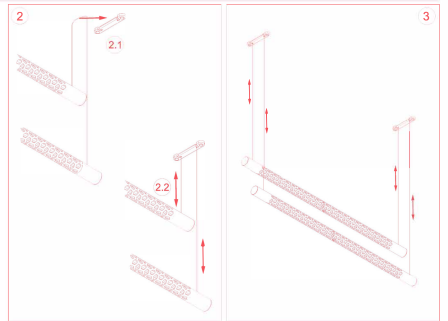
PROJECT NAME:

Step one: Use a pencil to mark drill holes for installation of cable anchors. For Squiggle H10, holes should be 1320mm (51.96") apart. For Squiggle H11, holes should be 1680mm (66.14") apart. Drill holes using a 6mm (15/64") drill bit. Install plugs, screws, and cable anchors as shown in diagram 1.1-1.2.



Step two: Install secondary light bars on cables as shown in figure 1.3-1.9. Hook cables onto anchors as shown in figure 2.1-2.2.

Step three: Adjust positioning of the light bars as desired by gently pulling the cables, as shown in figure 3.



SQUIGGLE H10, H11

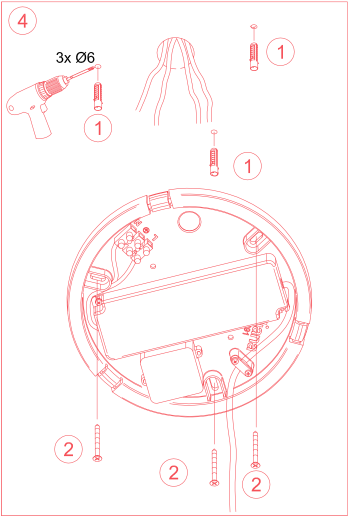
INSTALLATION INSTRUCTIONS

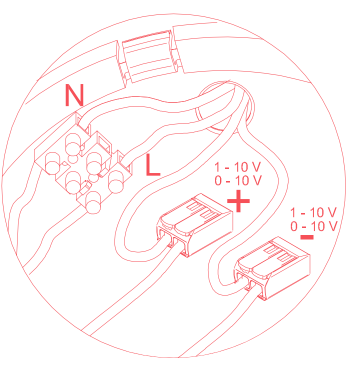
PROJECT NAME:

TYPE:

Step four: Holding the canopy base over the junction box, use a pencil to mark drill holes (1) and screws (2) to secure the canopy base, pulling all wires through the hole in the base.

Step five: Ensure line power is turned off at switch or breaker box. Connect all wires from through the three screw slots. Drill holes using a driver to junction box (neutral, ground, and line). 6mm (15/64") drill bit. Install the included plugs For 0-10V dimming driver, also connect positive and negative 0-10V wires. Raise the canopy cover and secure to base. Installation is now complete and line power can be turned on.





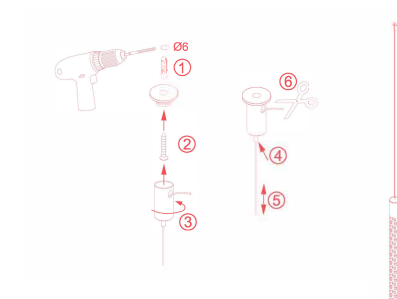
SQUIGGLE H12

INSTALLATION INSTRUCTIONS

TYPE:

PROJECT NAME:

Step one: Use a pencil to mark a drill hole at desired hanging location. Drill hole using a 6mm (15/64") drill bit. Install plug, screw, and cable anchor as shown in diagram below. Excess cable can be cut from the cable anchor.



Installation is finished. The power cord can be plugged into a wall socket, or spliced to a wall switch. The included foot dimmer contains a microprocessor which will remember dimming state even if power is disconnected.

