



ORBIT SERIES PENDANT

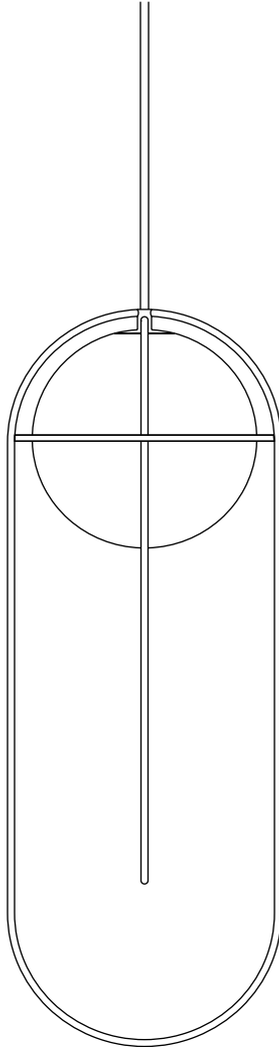
The Orbit Pendant draws direct inspiration from the original light source—the sun—using an opalescent glass globe. Taking central stage, this glowing sphere is enclosed in a wire cage evocative of the familiar planetary manoeuvre.

DESIGNER
LUKAS PEET

INSTRUCTIONS



SCAN HERE



NORTH AMERICA



andlight.ca

INSTALLATION NOTES

The luminaire is powered by line voltage and is rated for inputs between 110-130VAC.

Two people are recommended to install the Orbit Pendant; one to gently support the luminaire while the other makes the electrical connections and mechanical connections to the ceiling.

For questions regarding installation, please email info@andlight.ca



CARE INSTRUCTIONS

Always wear clean gloves when handling the luminaire. Clean finished surfaces with a soft, lint-free cloth or magic eraser. Clean glass with a clean cloth and glass cleaner.

For replacement parts contact ANDlight directly.

Never exceed the recommended wattage and voltage (5W MAX, 130V), as doing so may damage the luminaire or cause a fire.



WARNING

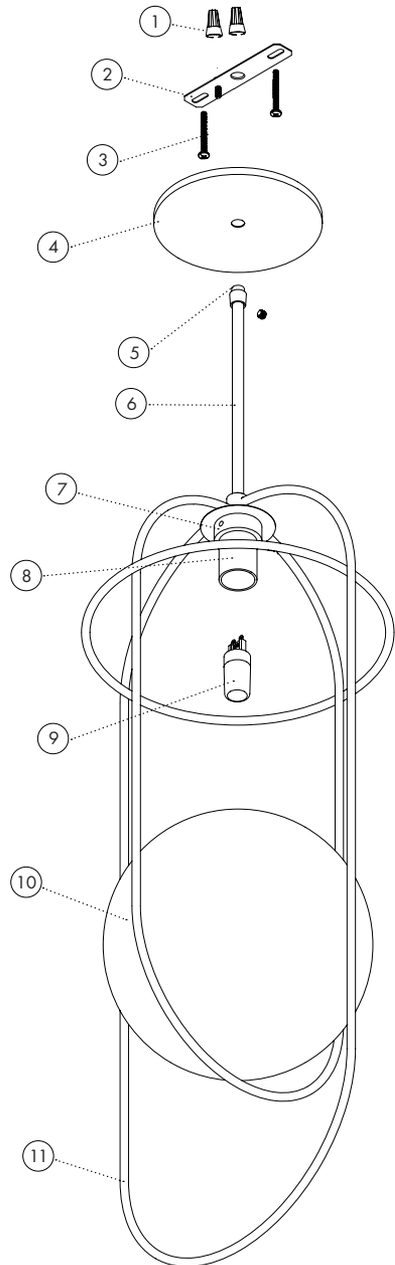
The luminaire must be installed by a qualified electrician in a dry indoor location.

Failure to meet any or all of these criteria will not only damage the luminaire, but will void both the warranty and all of its certifications.

COMPONENTS



- ① WIRE NUT (2)
- ② T-BAR
- ③ #8-32 SCREWS (2)
- ④ CANOPY
- ⑤ STRAIN RELIEF
- ⑥ ELECTRICAL CORD
- ⑦ GLOBE HOLDER
- ⑧ G9 SOCKET
- ⑨ G9 LAMP
- ⑩ GLASS GLOBE
- ⑪ ORBIT CAGE



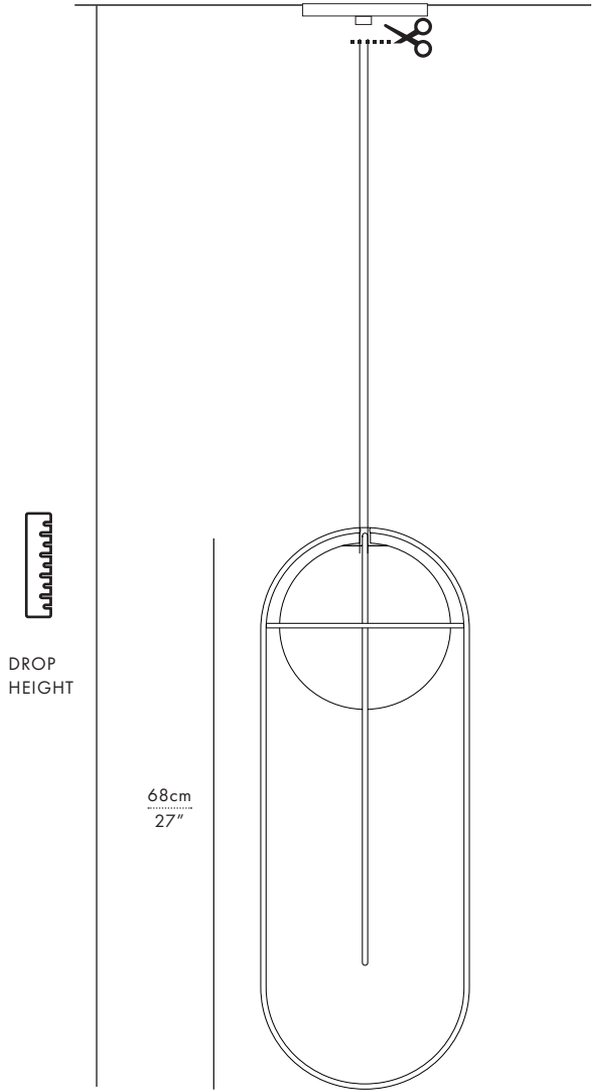
PREPARATION

STEP 1

Determine the drop height of the fixture and trim excess cable.

Electrical cord length:

Add an extra 15cm/6" to the drop height. This allows for adjustment and electrical connections inside the canopy.



INSTALLATION



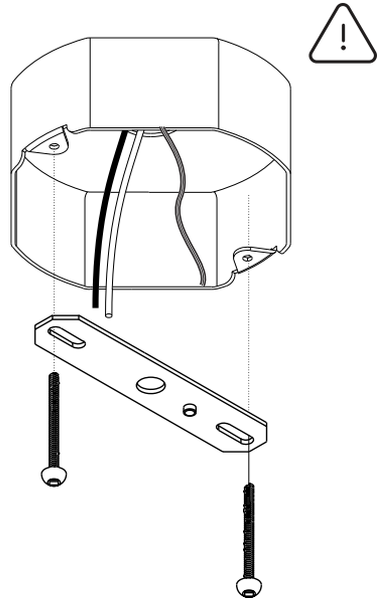
STEP 2

Mount the T-bar to the junction box.

Use the provided #8-32 screws.

Caution!

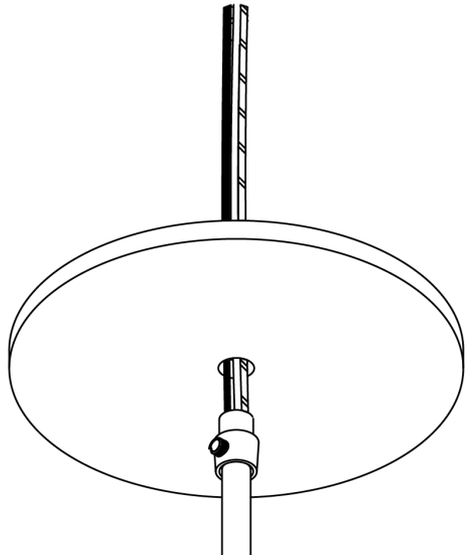
Ensure that the power is disconnected at the breaker.



STEP 3

Pull the electrical cord through the canopy and T-bar.

The electrical cord should pass through the strain relief, the center hole of the canopy, and the center hole on the T-bar.



INSTALLATION

STEP 4

Connect the luminaire to input power. Connect ground.

Black/brown wire = **Line** (L)

White/blue wire = **Neutral** (N)

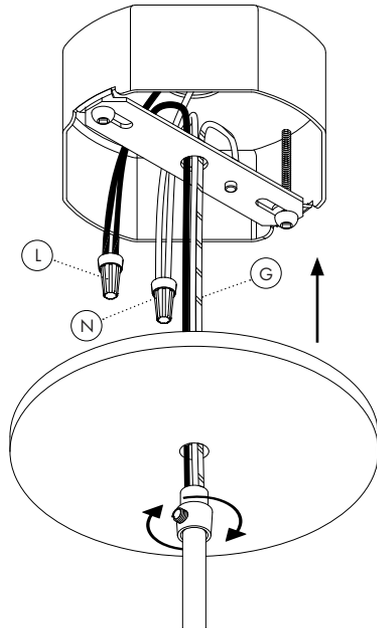
Green screw = **Ground** (G)

STEP 5

Mount the canopy to the T-Bar.

Thread the strain relief into the center hole on the T-bar.

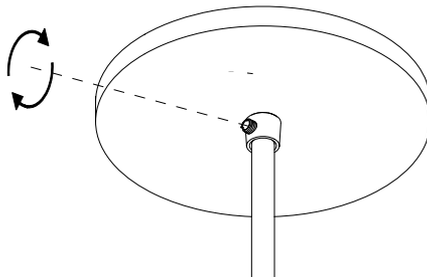
Spin clockwise until the canopy sits flush on the ceiling.



STEP 6

Secure the electrical cord.

Tighten the set screw on the strain relief until the electrical cord is held in position.



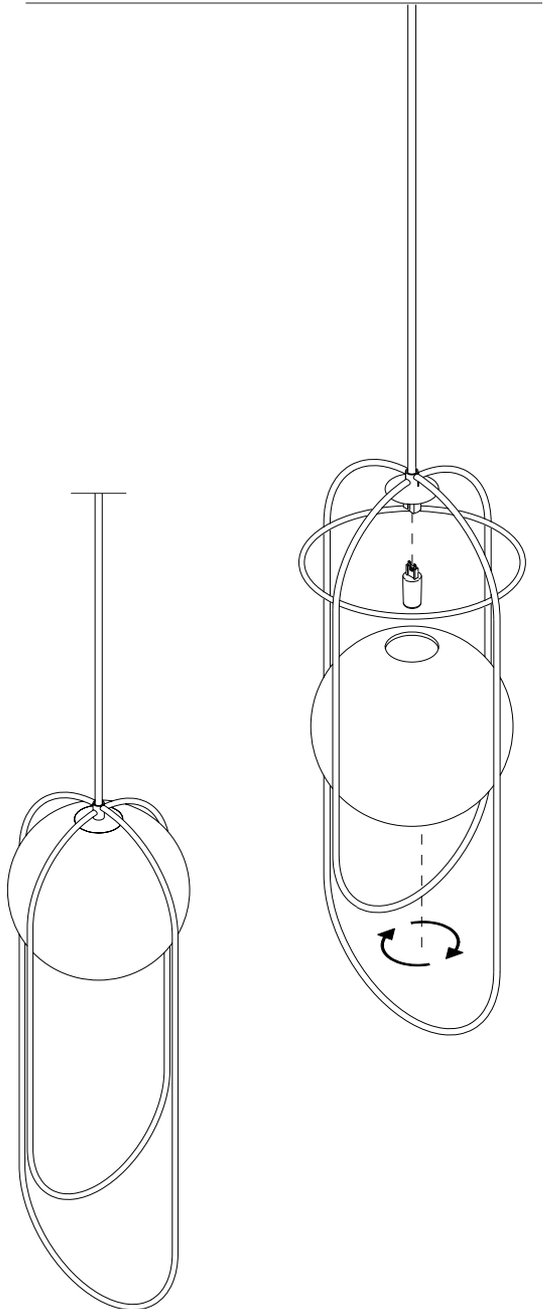
STEP 7

Install the lamping and glass globe.

Remove the glass globe from the threaded globe holder. Spin the glass globe counter-clockwise until it becomes free.

Push the G9 lamp into the socket. A 'click' will indicate proper installation of the lamp into the socket.

Re-install the glass globe. Turn it clockwise until flush with the globe holder, taking care not to force or damage the threading.





For support, please contact:

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