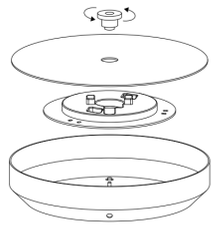
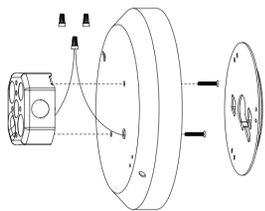




- 1. Disconnect power.
- 2. Set lid and screws aside.



- 3. Unscrew magnet.
 - 4. Remove diffuser and LED board.
- Set aside.

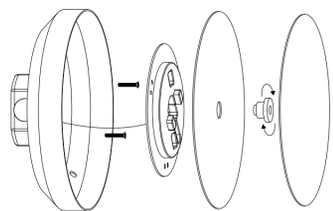


- 5. Connect live, neutral, and ground.
- 6. Screw Horizon to junction box.

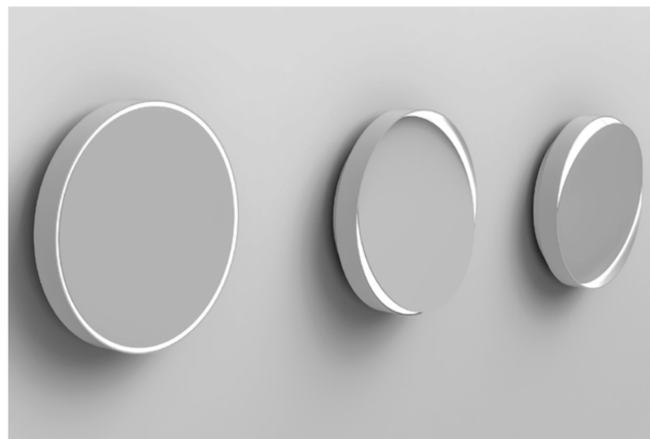
**Horizon.
Wall Sconce.**

**installation
instructions.**

Installation to be completed by a licensed electrician.



- 7. Place LED board and diffuser in position.
- 8. Screw magnet then tighten.
- 9. Install lid.



anony .

Horizon.

Wall Science

Horizon is a minimal disk designed to appear softly floating off the wall.

bring obscurity to light.

anony.ca

Dimension: Ø10in X D2in, Ø250mm X D50mm.

Material: Aluminum, Polycarbonate, LED.

Finish: Sandtex Black, Sandtex White.

Horizon is a minimal disk designed to appear softly floating off the wall.

A simple push on the disk changes the direction and shadowing of the light source, visually mimicking the temporal qualities found in a sunset or sunrise. Horizon's sophisticated construction creates an unbroken ring of light to reveal a seamless gradation. Additionally, Horizon can be produced in any imaginable colour and arranged in any pattern to create unique sculptural compositions and custom lighting environments.

Hi, we're Anony. Based in Toronto, we're a lighting and product design studio.

As a Toronto based lighting and product design studio, local manufacturing capabilities and the latest technology are elemental to our design process.

We're concerned with the entire life cycle of our product. In pursuit of creating an object that has longevity, every stage of life is considered.

We design products that last. Thoughtful and honest material choices result in something that exudes quality and inspires care.

We're here for the long run. We are Anony.

Photography: Scott Norsworthy.

informational purposes only, this side of the publication is intended to complement the Horizon Wall Science. 2019. anony.

Material Choice & Considerations.

Spun Aluminum: Malleable, workable, low density metal, ideal for spinning. Alloys are not magnetic. Good for heat dissipation.

Magnet and Ball Joint: Allows for pivoting when directing the light. Also allows for disassembly for service or recycling.

Powder Coated Finish: Resistant against appearance of wear from use.

design: anony.

lookbook, instructions.

