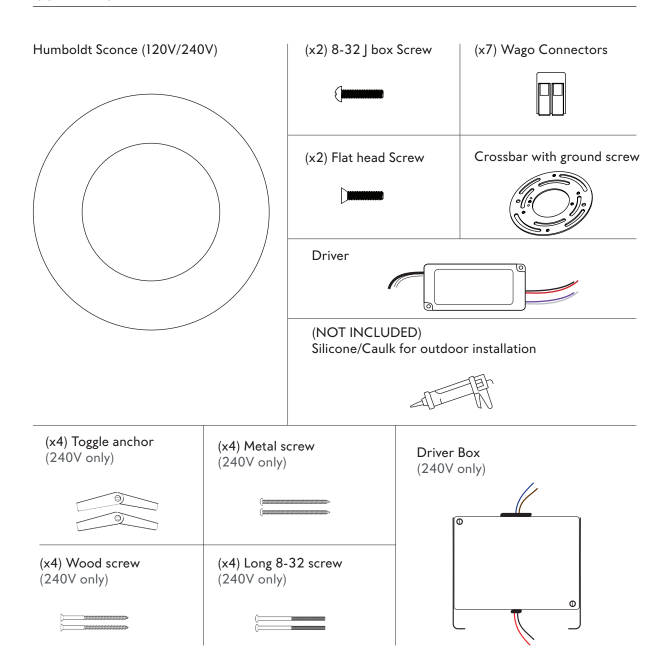
CONTENTS



SAFETY INFORMATION

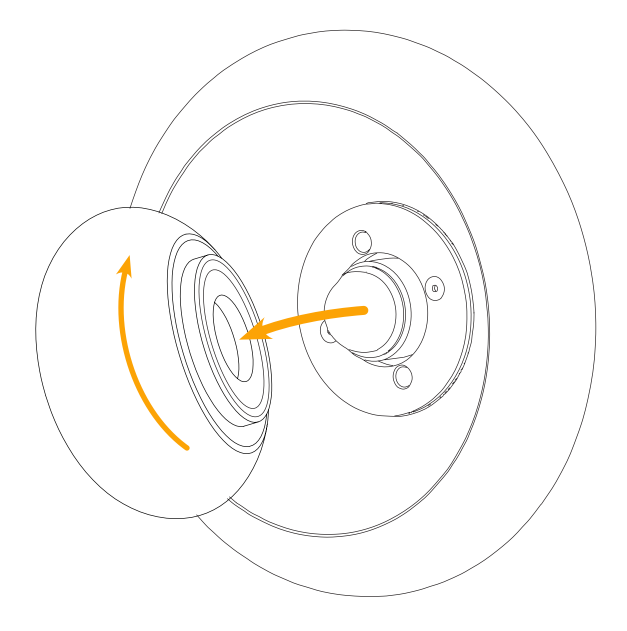
UL/Outdoor wet rated.

Maximum ambient temperature: 25°C

The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.

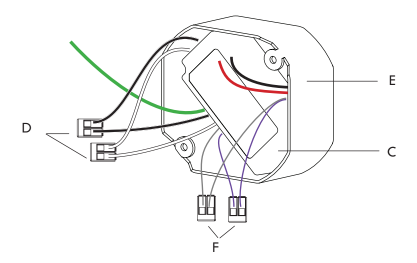
Note: Please contact a licensed electrician.

01. Unscrew the glass diffuser (A) from the main sconce base (B) in a counter clockwise direction.



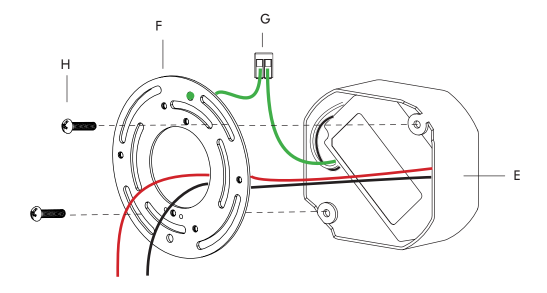
Note: Please contact a licensed electrician.

- 02. Take the LED driver (C), and connect the lead wires with the provided 2-port wagos (D) from the J-box (E).
- 03. Optional, make the dimming wire connection (F) with the provided 2-port wagos.
- 04. Fit the LED driver inside the J-box and tuck in the connected wires.



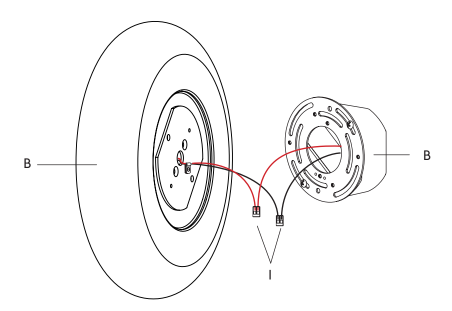
- 05. Bring the crossbar (F) up to the J-box (E), and make the ground wire connection using the provided 2-port wago (G).
- 06. Pull the low voltage wires through the cent hole of the crossbar.

 Then tuck in all the wires into the J-box, and secure the crossbar to J-box with two 8-32 screws (H).

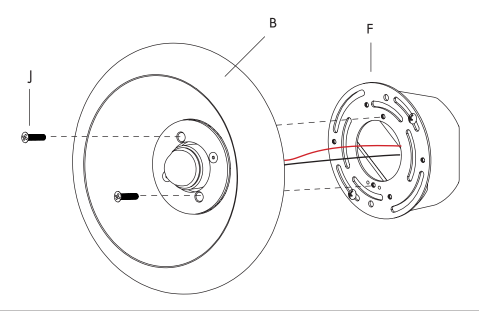


Note: Please contact a licensed electrician.

07. Bring the sconce base (B) up to the J-box (E), and make the low voltage wire connection (I) with the provided 2-port wagos.

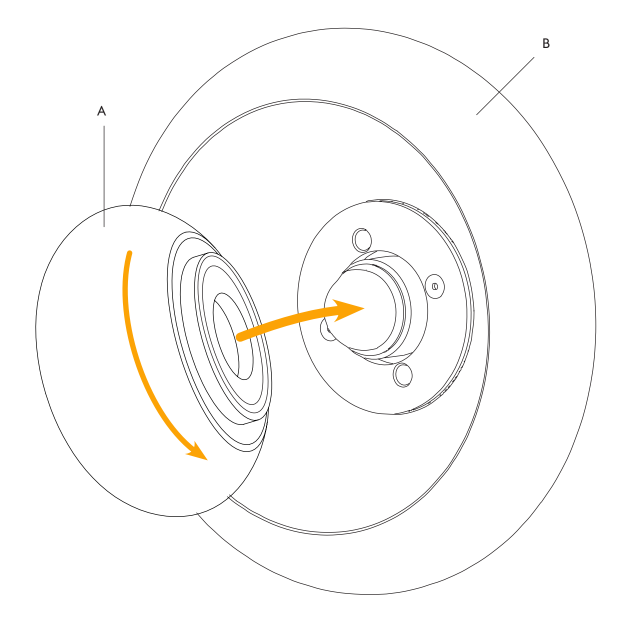


08. Tuck the low voltage wires back into the J-box. Then secure the sconce base (B) to the crossbar (F) with two flat head screws (J). Be sure not to pinch any wires.



Note: Please contact a licensed electrician.

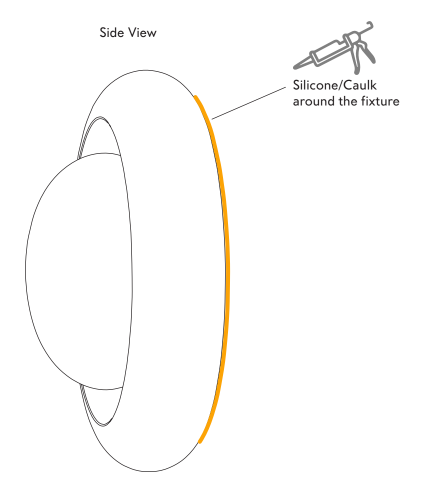
09. Screw on the glass (A) back onto the sconce base (B) in a clockwise direction.



Note: Please contact a licensed electrician.

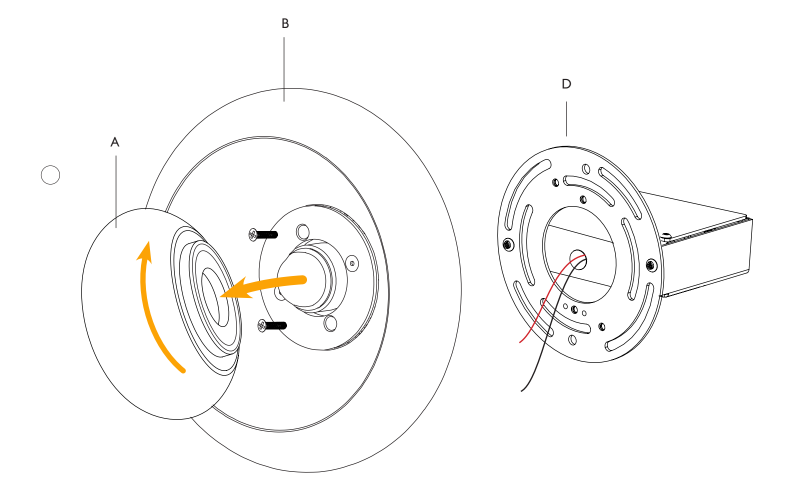
Outdoor installation.

1. Once the fixture has been fully install on to the wall. Apply a layer of waterproof construction sealant (silicone/caulk) around the space between the fixture and the wall, around the entire fixture, closing any gaps.



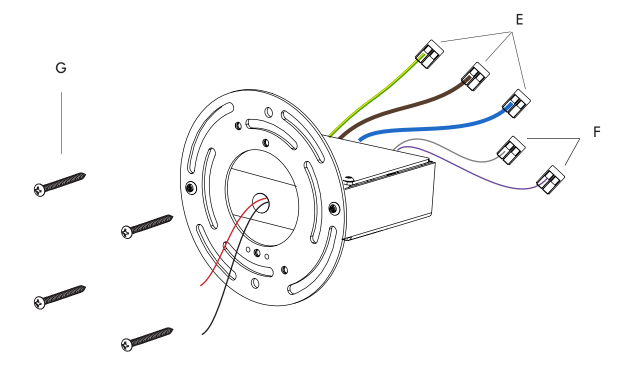
Note: Please contact a licensed electrician.

- 01. Unscrew the glass diffuser (A) from the main sconce base (B) in a counter clockwise direction.
- 02. Remove the two flat head philips screws (C) to release the crossbar assembly (D).



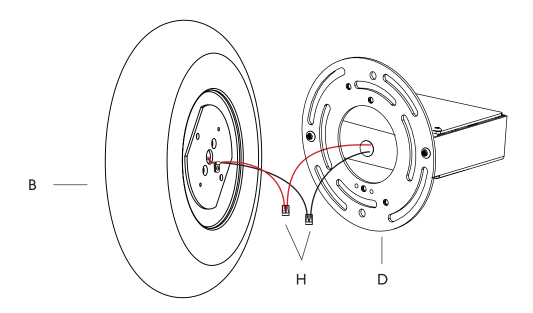
Note: Please contact a licensed electrician.

- 03. Connect the lead wires (E) to the power supply wires.
- 04. Optional: Make the dimming wires connection (F) with the provided 2-port wagos.
- 05. Mount the crossbar to the wall using the provided 240V screws (G).

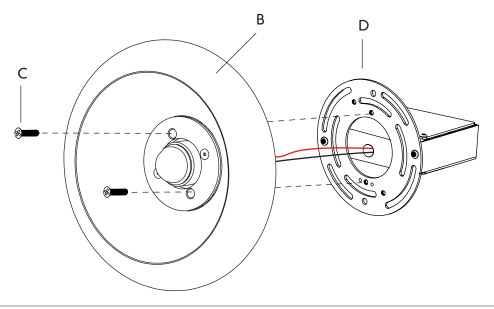


Note: Please contact a licensed electrician.

06. Bring the sconce base (B) up to the crossbar (D), and make the low voltage wire connection (H) with the provided 2-port wagos. Then tuck in the wires behind the crossbar.

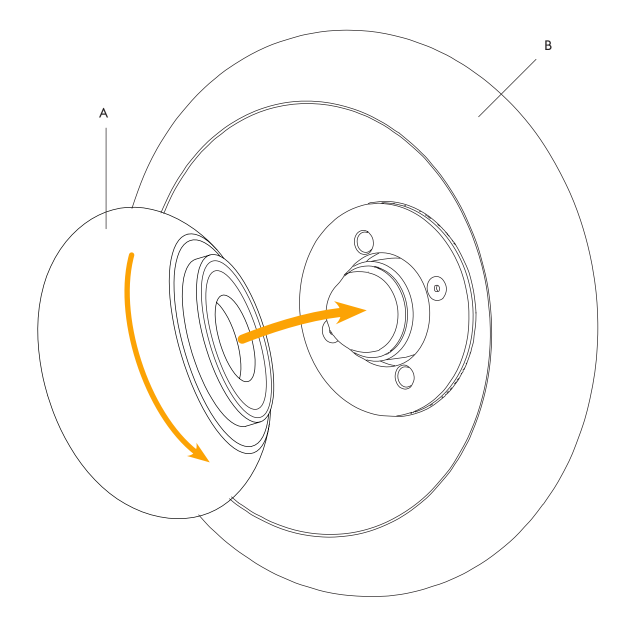


07. Secure the sconce base (B) to the crossbar (D) with two flat head screws (C). Be sure not to pinch any wires.



Note: Please contact a licensed electrician.

08. Screw on the glass (A) back onto the sconce base (B) in a clockwise direction.



Note: Please contact a licensed electrician.

Outdoor installation.

1. Once the fixture has been fully install on to the wall. Apply a layer of waterproof construction sealant (silicone/caulk) around the space between the fixture and the wall, around the entire fixture, closing any gaps.

