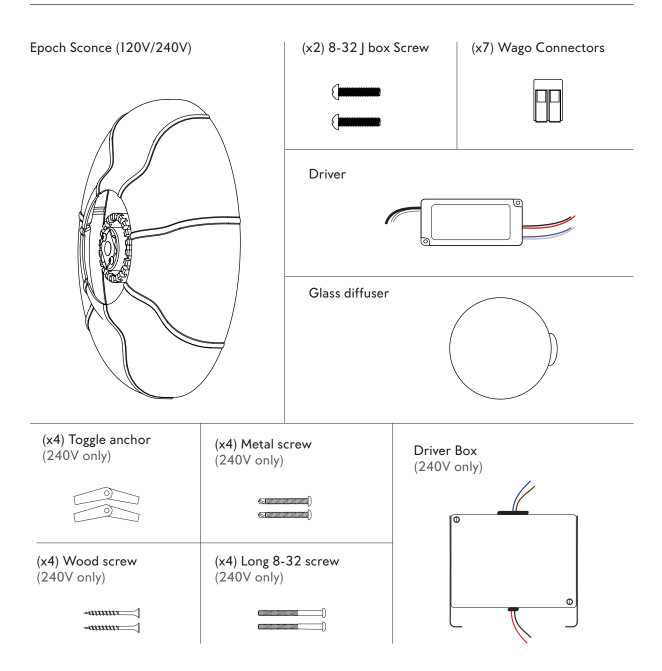
CONTENTS



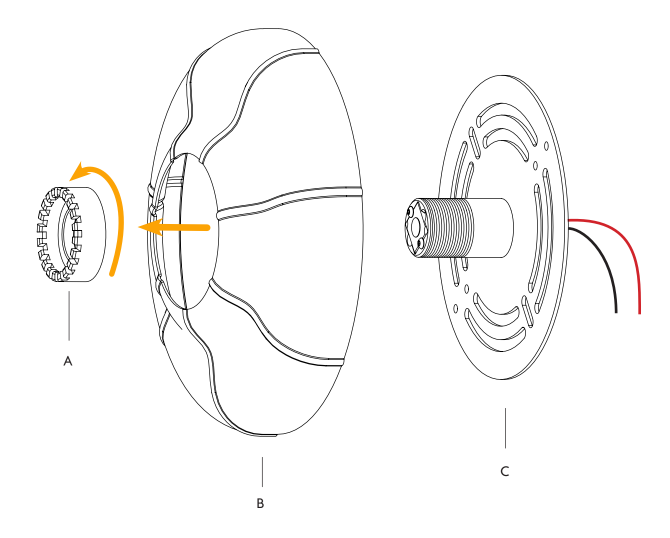
SAFETY INFORMATION

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.

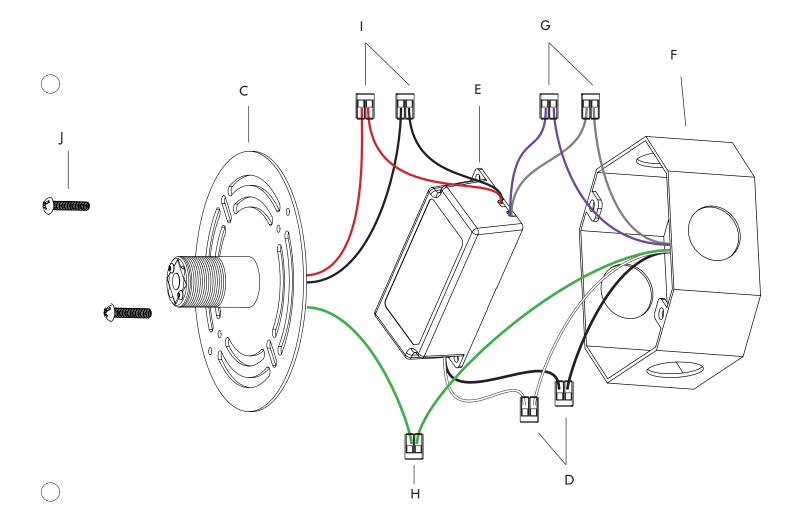
Note: Please contact a licensed electrician.

01. Unscrew the surface collar (A) from the sconce body (B) to release the LED crossbar assembly (C).



Note: Please contact a licensed electrician.

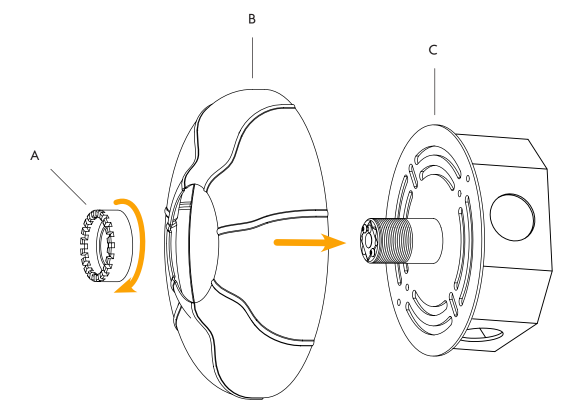
- 02. Connect the lead power wires with the provided 2-port wagos (D), from the LED driver (E) and J-box (F).
- 03. Optional: make the dimming wire connection with the provided 2-port wagos (G).
- 04. Make the Ground wire connection from the LED crossbar assembly (C) and J-box (F), with the provided 2-port wagos (H).
- 05. Make the low voltage wire connection from LED crossbar assembly (C) and LED driver (E) with the provided 2-port wagos (I).
- 06. Tuck the wire connections and LED driver into the J-box, be careful not to pinch any wires.
- 07. Secure the LED crossbar assembly (C) to J-box (F) with two provided screws (J).



Updated 10NOV2025 3

Note: Please contact a licensed electrician.

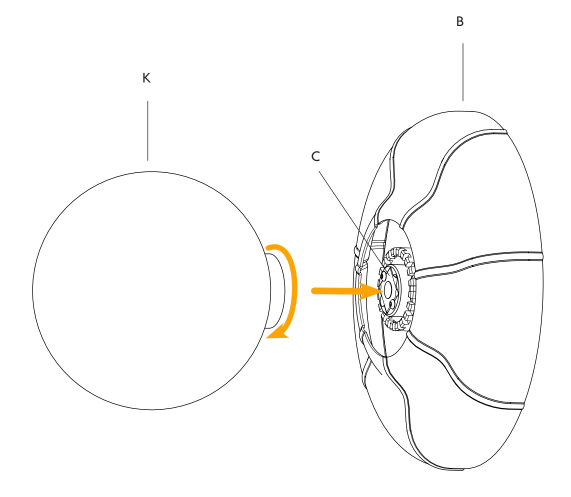
08. After securing the LED crossbar assembly (C), fit the main sconce body (B) over the LED crossbar assembly, and secure it with surface collar (A).



Note: Please contact a licensed electrician.

09. Screw on the glass diffuser (K) onto the LED crossbar assembly (C).

NOTE: do not over tighten the diffuser as the glass may start to push on the main body (B), and potentially be damaged.

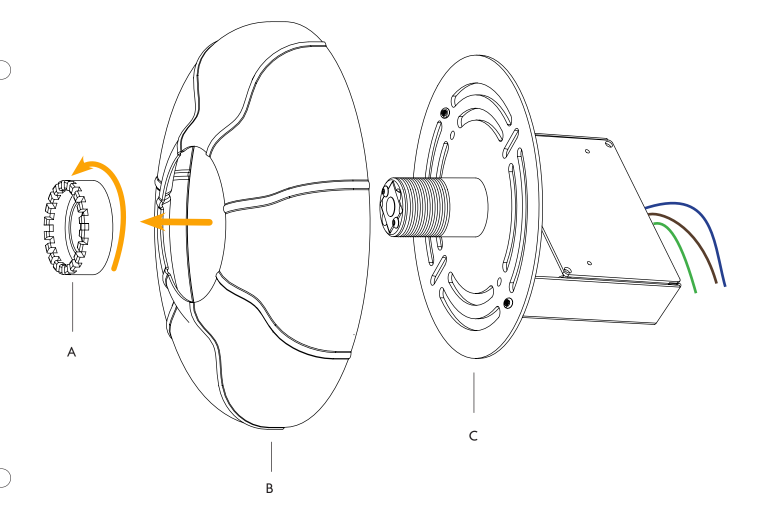


Roll & Hill

PEARL SCONCE (240V) | INSTALLATION

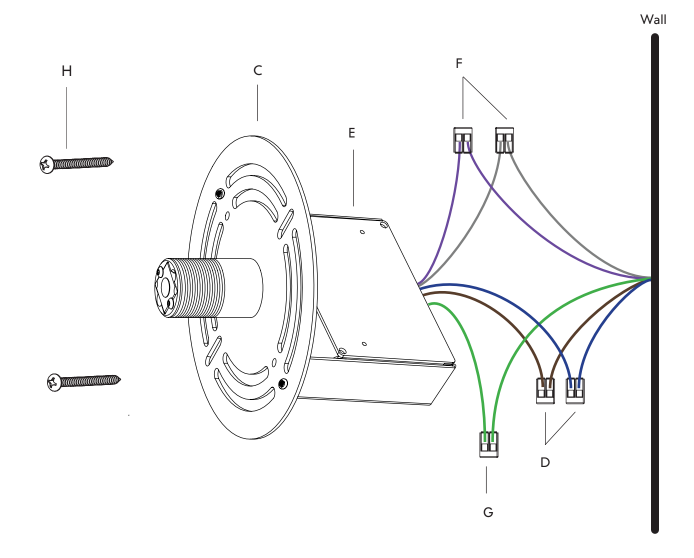
Note: Please contact a licensed electrician.

01. Unscrew the surface collar (A) from the sconce body (B) to release the LED with 240V crossbar assembly (C).



Note: Please contact a licensed electrician.

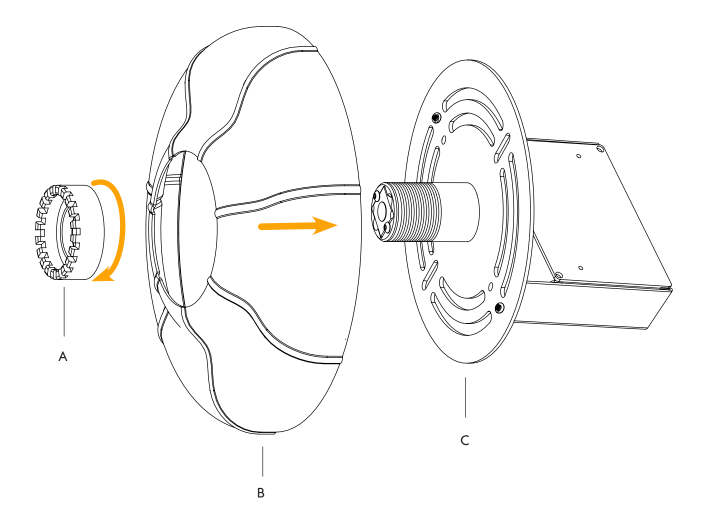
- 02. Connect the 240V lead power wires with the provided 2-port wagos (D), from the LED driver (E) and in-wall wires.
- 03. Optional: make the dimming wire connection with the provided 2-port wagos (F).
- 04. Make the Ground wire connection from the LED crossbar assembly (C) and in-wall wires with the provided 2-port wagos (G).
- 05. Tuck the wire connections and LED driver into the wall, be careful not to pinch any wires.
- 06. Secure the LED crossbar assembly (C) using the appropriate provided 240V screws (H).



Updated 10NOV2025 7

Note: Please contact a licensed electrician.

07. After securing the LED crossbar assembly (C), fit the main sconce body (B) over the LED crossbar assembly, and secure it with surface collar (A).



Note: Please contact a licensed electrician.

08. Screw on the glass diffuser (K) onto the LED crossbar assembly (C).

NOTE: do not over tighten the diffuser as the glass may start to push on the main body (B), and potentially be damaged.

