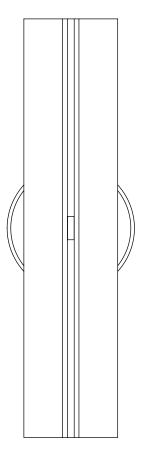
CONTENTS

Delta 18" Sconce



Crossbar	(x5) Wago Connector
(x2) Set Screws	(x2) #8-32 Screws
Green Ground Screw	Terminal Ring and Ground wire
T	
Hex Key	LED driver

SAFETY INFORMATION

Only one light bulb per socket.

Only suitable for direct mounting on non-combustible surfaces.

Under no circumstances can Delta 18" Sconce be mounted on normally flammable surfaces.

Suitable for dry, indoor use only.

Maximum ambient temperatures: 25° C

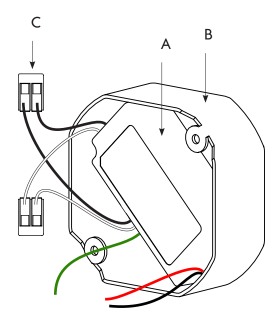
Updated 09JUN2023

Roll & Hill

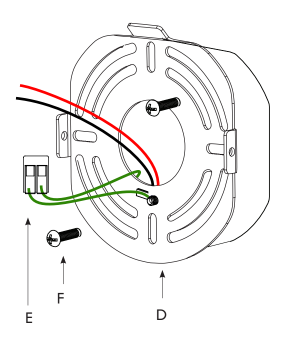
DELTA 18" SCONCE | INSTALLATION

Note: Please contact a licensed electrician.

1. Install the driver (A) into the junction box (B) and make the lead wire connections using the provided two port wagos (C)

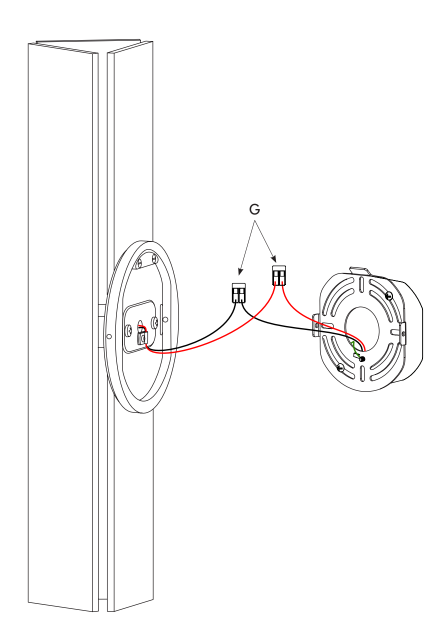


- 2. Ground the crossbar (D) using the provided two port wago (E).
- 3. Tuck in the connected wires, and mount the crossbar to the junction box using the provided 8-32 screws (F).
- 4. Be sure to pull the output driver wires through the crossbar center opening.



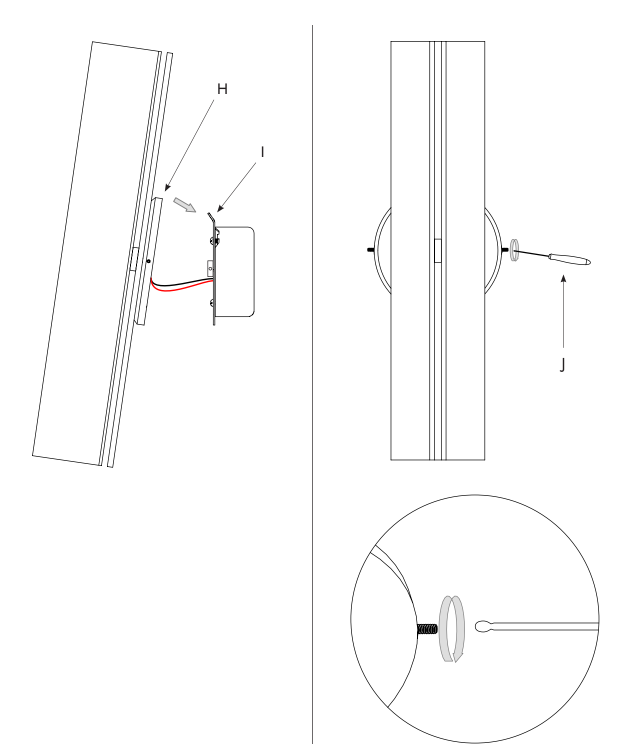
DELTA 18" SCONCE | INSTALLATION

5. Make the wire connection between the fixture and the LED driver using the provided 2 port wagos (G). Then tuck the wires into the J-box.



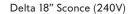
DELTA 18" SCONCE | INSTALLATION

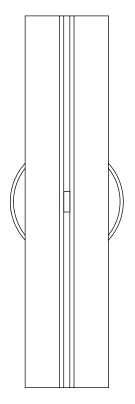
- 6. Hook the fixture backplate (H) onto the french cleat of the crossbar (I).
- 7. Once the fixture assembly is resting in place, use the provided Hex Key (J) to tight the two side set screws to the crossbar until the backplate is secured.

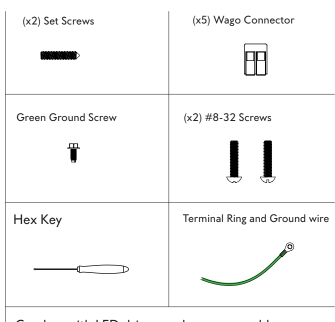


Roll & Hill

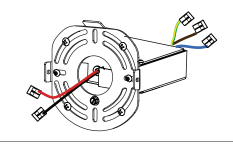
CONTENTS







Crosbar with LED driver enclosure assembly



240V screw kit









3" #8 wood screws

3" 8-32 pan head screws

3"18-8 machine screws

8-32 Toggle Wing Anchor

SAFETY INFORMATION

Only one light bulb per socket.

Only suitable for direct mounting on non-combustible surfaces.

Under no circumstances can Delta 18" Sconce be mounted on normally flammable surfaces.

Suitable for dry, indoor use only.

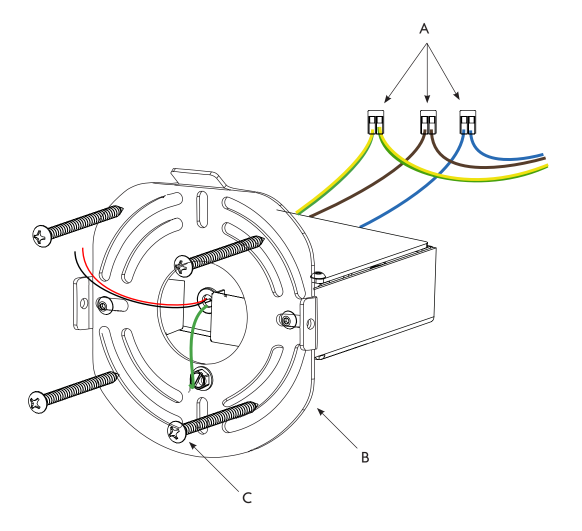
Maximum ambient temperatures: 25° C

Updated 09JUN2023

DELTA 18" SCONCE 240V | INSTALLATION

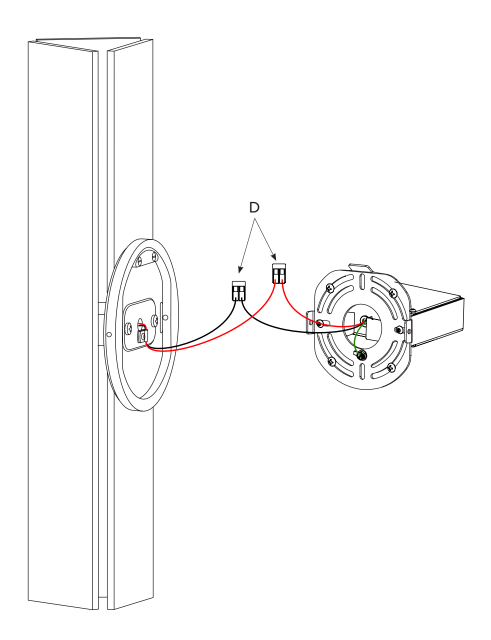
Note: Please contact a licensed electrician.

- 1. Connect the lead wires for 240V using the provided 2 port wagos (A).
- 2. secure the crossbar with LED driver enclosure (B) to the wall using the provided screws (C).



DELTA 18" SCONCE 240V | INSTALLATION

3. Make the wire connection between the fixture and the LED driver using the provided 2 port wagos (D). Then tuck the wires into the J-box.



Roll & Hill

DELTA 18" SCONCE 240V | INSTALLATION

- 6. Hook the fixture backplate (E) onto the french cleat of the crossbar (F).
- 7. Once the fixture assembly is resting in place, use the provided Hex Key (G) to tight the two side set screws to the crossbar until the backplate is secured.

