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#### SAFETY INFORMATION

Only suitable for direct mounting on non-combustible surfaces. Under no circumstances can Castle Sconce 01 Fixtures be mounted on normally flammable surfaces. Suitable for dry or damp locations. Maximum ambient temperature: 25° C

### WALL INSTALLATION | CASTLE SCONCE 01 | 120V

Note: Please contact a licensed electrician.

- 1. Pull out the wires from the J-box (A), and make the lead wire connection to the LED driver (B) using the provided 2-port wagos (C). Then connect the
- 2. Connect the ground wires from the crossbar (D) to the J-box wire using the provided 2-port wago (E).
- 3. Pull the low voltage wires (F) through the center hole of the crossbar.
- 4. Optional connect the 0-10V dimming wires using the provided 2-port wagos (G).



5. Fit the LED driver inside the J-box, and tuck in all the wires. Be sure not to crimp any wires.

6. Secure the crossbar (D) with the provided two screws (H).



### WALL INSTALLATION | CASTLE SCONCE 01 | 120V

Note: Please contact a licensed electrician.

7. Make the low voltage wire connection from the fixture (I) to the LED driver wires, using the ptovided 2-port wagos (F).



8. Mount the fixture to the wall by wedging the top on the crossbar, then lowering the bottom. Secure in place with the set screw (J) with a provided Hex driver (K). See the images below for reference.



### WALL INSTALLATION | CASTLE SCONCE 01 | 240V

Note: Please contact a licensed electrician.

- 1. Connect the lead wires (A) to the power supply wires.
- 2. Ground the crossbar assembly through the back of the driver box using the wago connector (B).
- 3. Mount the crossbar to the wall using the provided screws (C).



### WALL INSTALLATION | CASTLE SCONCE 01 | 240V

Note: Please contact a licensed electrician.

04. Carefully hold the fixture assembly (D) up to the crossbar. Make the secondary wire connections between the driver wires and the fixture wires (E).



### WALL INSTALLATION | CASTLE SCONCE 01 | 240V

Note: Please contact a licensed electrician.

5. Mount the fixture to the wall by wedging the top on the crossbar, then lowering the bottom. Secure in place with the set screw (F) with a provided Hex driver (G). See the images below for reference.



### WALL INSTALLATION | CASTLE SCONCE 01

01. Screw the glass diffusers (A) clockwise into threaded hub (B)





#### SAFETY INFORMATION

Only suitable for direct mounting on non-combustible surfaces. Under no circumstances can Castle Sconce 02 Fixtures be mounted on normally flammable surfaces. Suitable for dry or damp locations. Maximum ambient temperature: 25° C

### WALL INSTALLATION | CASTLE SCONCE 02 | 120V

- 1. Pull out the wires from the J-box (A), and make the lead wire connection to the LED driver (B) using the provided 2-port wagos (C). Then connect the
- 2. Connect the ground wires from the crossbar (D) to the J-box wire using the provided 2-port wago (E).
- 3. Pull the low voltage wires (F) through the center hole of the crossbar.
- 4. Optional connect the 0-10V dimming wires using the provided 2-port wagos (G).



5. Fit the LED driver inside the J-box, and tuck in all the wires. Be sure not to crimp any wires.

6. Secure the crossbar (D) with the provided two screws (H).



### WALL INSTALLATION | CASTLE SCONCE 02 | 120V

7. Make the low voltage wire connection from the fixture (I) to the LED driver wires, using the ptovided 2-port wagos (F).



8. Mount the fixture to the wall by wedging the top on the crossbar, then lowering the bottom. Secure in place with the set screw (J) with a provided Hex driver (K). See the images below for reference.



### WALL INSTALLATION | CASTLE SCONCE 02 | 240V

Note: Please contact a licensed electrician.

- 1. Connect the lead wires (A) to the power supply wires.
- 2. Ground the crossbar assembly through the back of the driver box using the wago connector (B).
- 3. Mount the crossbar to the wall using the provided screws (C).



### WALL INSTALLATION | CASTLE SCONCE 02 | 240V

#### Note: Please contact a licensed electrician.

04. Carefully hold the fixture assembly (D) up to the crossbar. Make the secondary wire connections between the driver wires and the fixture wires (E).



### WALL INSTALLATION | CASTLE SCONCE 02 | 240V

Note: Please contact a licensed electrician.

5. Mount the fixture to the wall by wedging the top on the crossbar, then lowering the bottom. Secure in place with the set screw (F) with a provided Hex driver (G). See the images below for reference.



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### WALL INSTALLATION | CASTLE SCONCE 02

1. Screw the long glass (A) clockwise into threaded hub (B).

2. Then screw on the short glass (C) clockwise into threaded hub (B).

