

LUNA Wall Sconce Installation Guide

- Suspended mount only.
- Certified electrician recommended for electrical installation.
- Minimum 2 people recommended for installation.
- Terminal Block not included. Installation may require advice from a qualified person.
- Junction box rated for minimum of 50lbs or structural blocking required to support fixture.
- Structural blocking required at monopoint locations, adequate drywall plugs may be substituted.
- Far all LED fixtures, use only with class 2 power unit.
- The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar wualified person. Contact manufacturer for service.
- For controllable luminaires, the classification of insulation that has been maintained between LV supply and control conductors shall be provided.... basic insulation, reinforced insulation etc.

*IMPORTANT: Please provide email confirmation that your order and its related components have been received in their entirety and in good condition. Failure to do so within 7 days of delivery will waive all product warranties.





Provided supplies

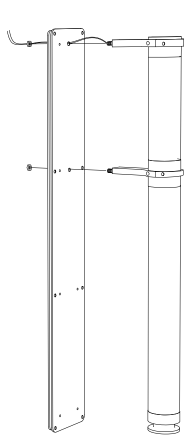
- Luna Wall Sconce fixture
- Hanging template
- Male monopoints
- Unuiversal T-bar
- Installation screws
- LED driver; Input: local line voltage, output 24Vdc SELV, 5A, max 60 watt class 2 LED driver

Required tools and hardware

- Screwdriver
- Drywall anchors suitable for 25lbs for mono points
- 4x 2-pole wiring terminals, screws or screwless, 12-18AWG (1.0-2.5mm2) rated for 600V, 15A / ex: WAGO 222-412



Secure the glass tube assembly to the canopy by passing the wires and nipple through the corresponding opening in the canopy and then secure it with the hex nut.

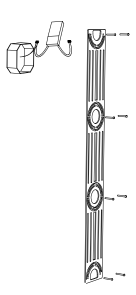






STEP

Place your LED driver in it's remote location (Maximum distance 100', use $12-18AWG (1.0-2.5mm^2)$) then screw the T-bar to the junction box and the wall.



Connect fixture to LED driver, the white wire is negative (-) and the black wire is ositive, then with the provided screws secure the fixture to the already installed t-bar.

