

- Suspended mounted only.
- Certified electrician recommended for electrical installation.
- Terminal Block not included. Installation may require advice from a qualified person.
- Junction box or structural blocking rated minimum to support 25 lbs required.
- For 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 qualified person.

*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.

 $G\ A\ B\ R\ I\ \underset{e\ s\ t}{E}\ \underset{\tiny{2\ o\ l\ 2}}{L}\ S\ C\ O\ T\ T$



Provided Supplies

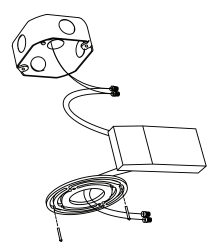
- WELLES Central light fixture
- -Socket Assembly
- -Canopy + Screws
- -T-Bar
- -LED Driver
- -Spare LED chip

Required Tools:

- Screwdriver
- 4x 2-pole Wiring Terminals, screw or screwless, 12-18AWG (1.0-2.5mm2), rated for 600V, 15A EX: WAGO 222-412
- Requires LED driver; Input: Local Line Voltage, Output 12Vdc SELV, 5A, Max 60 Watt, Class 2 LED Driver.



Shut-down associated electrical breaker and wire LED driver to power source. Then secure driver in junction box using provided universal T-bar.

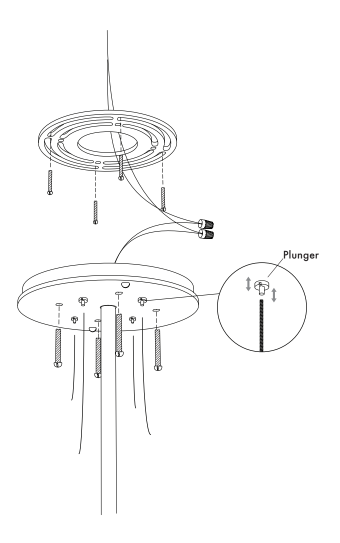




Pass the wires through the stem and canopy and thread them all together.



Pass aircraft cables through adjustable-plungers on flat canopy plate. With the Welles fixture in its crate, hold the flat-canopy plate level and adjustthe wires through the plungers so that they are taut and at the desired lengths.





Using two people, lift the fixture to the T-bar.
Wire in the fixture by using wire terminals to connect the LED driver to the fixture, on Gabriel-Scott fixtures the black wire(+) is positive and the white wire(-) is neutral. Then mount the fixture's canopy to the T-bar with the provided screws.



e: info@GabrielScott.com

t: (646) 783-3770