Wire Wrap Methods

WHITE SUPPLY WHITE OR IDENTIFIED WIRF FIXTURE WIRE **UL LISTED** WIRE NUTS PLAIN OR BLACK **BLACK SUPPLY** FIXTURE WIRE WIRE BARE, OR GREEN BARE, OR GREEN GROUND WIRE FROM SUPPLY FIXTURE GROUND WIRE OR BARE, OR GREEN GREEN GROUND SCREW GROUND WIRE FROM SUPPLY

Notes

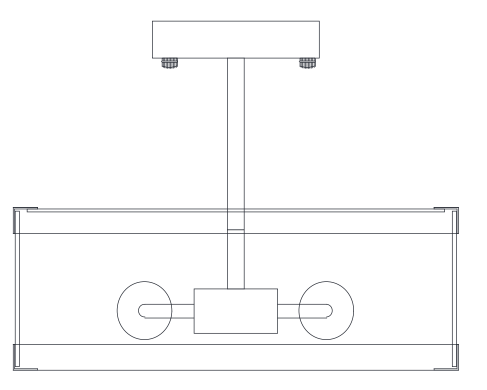
- 1. Read the User Manual carefully and Cut off the power supply before installation, make sure it's safe to operate.
- 2. Should be installed by Professional Electrician.
- 3. Wiring is very important for safe, confirm each wire is connected correctly.
- 4. Please cut off power supply when you clean the light or replace light bulbs.
- 5. The electric insulation gloves must be worn when installing.
- 6 Bulbs are not included and you can purcharge any bulbs(60W less) with E26 Base.
- **WARNING:** Never connect grounding wire to black or white power supply wires. It Is Imperative that the outet box In your home be propery grounded.

About Cleanning

- 1. Clean the fixture with a soft cloth, Do not use abrasive materials such as scouring pads or cleanning powders, steel wool or abrasive paper.
- 2. Cut off power supply before cleanning.

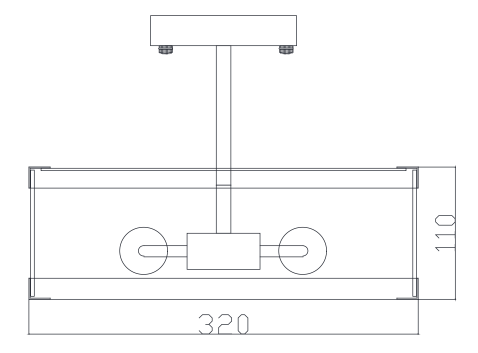
Rustic Ceiling Light Fixture

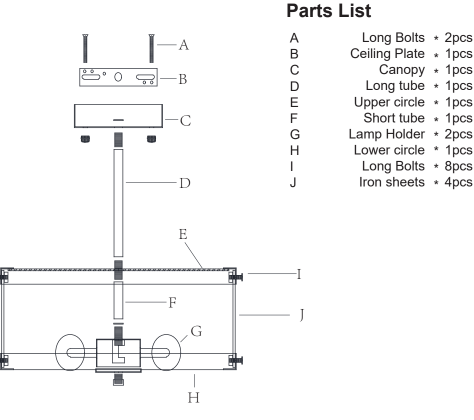
User Manual



Light Type:	Ceiling Light	Material:	Metal
Bulb Base:	E26	Style:	Rustic
Maximun Watts:	60W(per Bulb)	Number of Bulbs:	2 pcs(Not Included)
Voltage:	85-265V	Weight:	1.2kg
Color:	Black and Wood		

Dimension





Installation (please cut the power supply)

- (1) Use a screwdriver to connect I_{\times} J and H together, we call it K.
- (2) Connect C and D together, we call it L.
- ③ Connect F and G together, and take care to pass the wire through F, call it M.
- (4) Connect K, L, M together, pay attention to the wire also pass through L, call it N
- (5) Install A on B, make sure that the nut fixes A and B, called O, and then we fix O on the ceiling
- 6 Connect the N and the indoor wires. Note that the power supply must be cut off. See the following for the wiring method
- ⑦ Connect O and L together, install the bulb and use it