

#### **IMPORTANT**

Before installing your Lights.com fixture, please make sure that you carefully read through these instruction sheets. Consider having your fixture installed by a qualified licensed electrician.

NOTE: The important safeguards and instructions that appear in this manual are not meant to cover all possible conditions and situations that may occur. It must be understood that common sense, caution and care, are factors that can't be built into any product. This approach must be used by the person(s) caring for and operating the fixture.

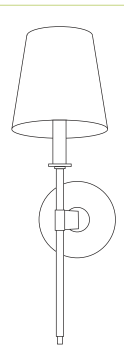
#### **GENERAL INFORMATION**

All electrical connections must be made in accordance with all ordinances, and local and national electrical codes. These fixtures are intended for mounting to a standard 4" junction box. The box must be directly supported by the building structure and be ETL or U.L. Recognized.

### STEP BY STEP INSTRUCTIONS

Before starting your installation disconnect the power by turning off the circuit breaker or by removing the fuse at the fuse box. Just turning the light off at the light switch is not sufficient to prevent electrical shock.





# COLLECTION

#### **APPLICATION**

# MODEL NO.

Taylor

Wall Sconce

LC005451

LC005452

### **WHAT WE PROVIDE**

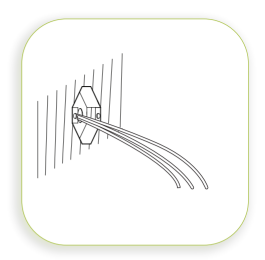
- Taylor Wall Sconce
- Mounting & Wiring Hardware
- 1 x Fabric Shade

### WHAT YOU NEED

- Phillips Screwdriver
- Flathead Screwdriver
- Wire Cutters
- Wiring Supplies as Specified by Electrical Code
- 1 x 60W E12 Bulb

#### **UNPACK YOUR FIXTURE**

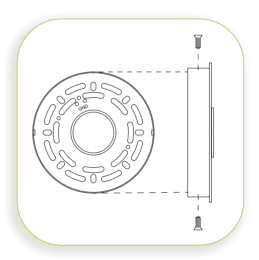
Carefully set aside all parts and pieces.



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# PREPARE JUNCTION BOX

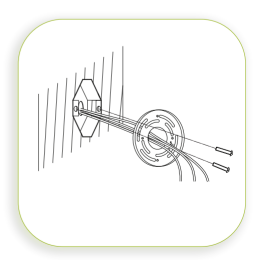
Pull supply wires out of the existing junction box and prepare for installation.



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## PREPARE MOUNTING PLATE

Remove the mounting plate from the backplate by loosening two small screws on the top and bottom of the backplate.



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# **INSTALL MOUNTING PLATE**

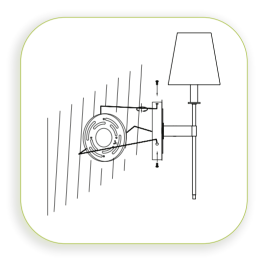
Pull supply wires through the center of the mounting plate, and attach mounting plate to the junction box with the two Phillips head screws provided.



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## **MAKE WIRE CONNECTIONS**

Lift fixture up towards the junction box and make all necessary wire connections. Connect BLACK fixture wire to BLACK supply wire, WHITE fixture wire to WHITE supply wire and COPPER or GREEN ground wire to raw COPPER supply wire, using approved wire connectors supplied. Push all connectors and excess wire in through the center hole in the mounting plate, so they will be inside the junction box.



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### **INSTALL FIXTURE TO MOUNTING PLATE**

Position fixture and back plate onto the mounting plate and secure in place with the two small screws on the top and bottom of the backplate.



## **INSTALL SHADE**

Install candle sleeve over the socket and slide fabric shade onto the top of the candle sleeve.



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## **INSTALL BULB**

Install the E12 bulb.

MAXIMUM WATTAGE 60W PER SOCKET.





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RESTORE THE ELECTRICITY AND CHECK
THE OPERATION OF YOUR NEW FIXTURE

## **DIMMER NOTE**

For the best lighting experience, we recommend using a dimmer. Not only does this allow you to create a great ambiance, it allows for energy savings and extends the life of the bulbs.