

LED SAUCER FIXTURE

INSTRUCTIONS PERTAINING TO RISK OF FIRE OR INJURY TO PERSONS
READ ALL INSTRUCTIONS

IMPORTANT SAFETY INSTRUCTIONS

SAVE THESE INSTRUCTIONS



TOOLS AND MATERIALS REQUIRED:



Phillips
Screwdriver



Wire Cutters

Wiring supplies
as required by
electrical code

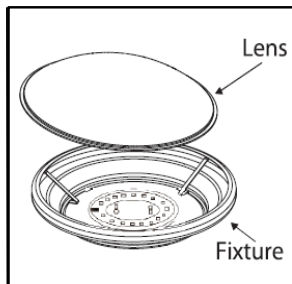


Pliers

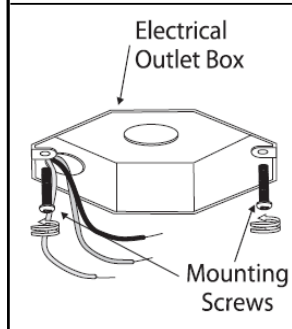
SAFETY PRECAUTIONS:

1. **TURN OFF ELECTRICAL POWER BEFORE STARTING INSTALLATION OF LIGHT FIXTURE.**
2. **THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE INSTALLATION CODE BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED.**
3. **CAUTION - RISK OF ELECTRIC SHOCK. CONSULT A QUALIFIED ELECTRICIAN TO ENSURE CORRECT BRANCH CIRCUIT CONDUCTOR.**
4. **WARNING, THIS IS A LINE VOLTAGE MODEL AND DOES NOT AND CANNOT USE A DRIVER.**
5. **LINE VOLTAGE MODELS ALREADY HAVE A POWER SUPPLY CHIP BUILT INTO THE LED ARRAY.**

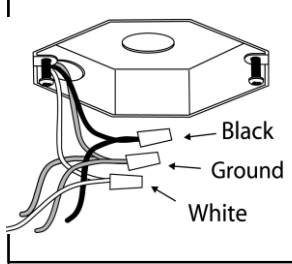
INSTALLATION



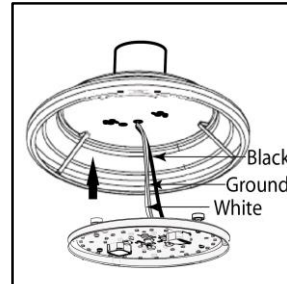
1. Gently push the diffuser down at one side to move the diffuser further inside at one side of fixture to create an opening gap between diffuser and fixture. Then gently slide the opening gap to lift the diffuser out.



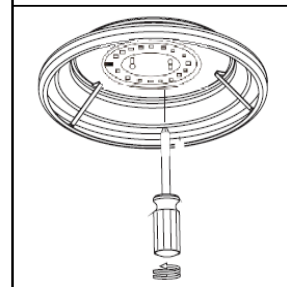
2. Place mounting screws (included) in electrical box screwing in halfway.



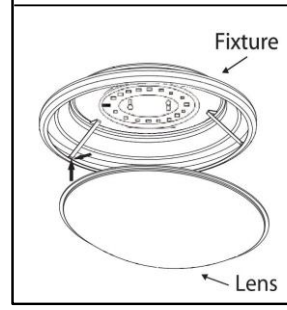
3. Using wire nuts to connect ground wire (green) from fixture and LED board to ground wire from electrical box. Connect black wire from fixture to black wire from electrical box. Connect white wire from fixture to white wire from electrical box.



4. Line up magnetic PCB board with mounting holes on metal pan. Attach fixture to mounting screws, turn fixture counter-clockwise to lock.



5. Secure fixture by tightening mounting screws.



6. Gently fold diffuser a little bit to insert it into the curve of the fixture. When the entire diffuser stays inside of the fixture, gently move the diffuser to make the diffuser average along the edge of fixture.

This LED Light is suitable to be dimmed
MAGNETIC PCB BOARD MAY SHIFT OR MOVE DURING SHIPPING
PLEASE ADJUST AND OR CENTER THE PCB BOARD