



Item# SML322010

Track Light

Fixture Dimension: L27" x W4.75" x EXT8"

Wire/Chain/Rod Length: 6" (15cm)

Fixture Color: Satin Steel

Fixture Weight: 2.2Lbs. (1Kg)

Bulbs: 3x60W E26 Base - NOT INCLUDED

Maximum Wattage: 60W

Voltage: 120V

Approved Location: Dry location

Safety Certification: CETL



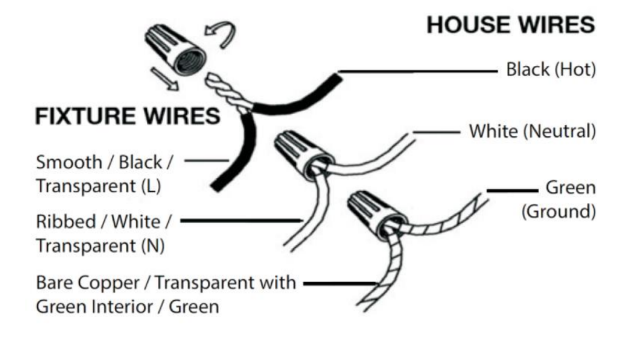
Wire Connections

ATTENTION

FIXTURE INSTALLATION MUST BE DONE BY A LICENSED ELECTRICIAN

SHUT OFF POWER SUPPLY AT FUSE OR CIRCUIT BREAKER

USE ONLY THE SPECIFIED BULBS & DON'T EXCEED THE MAXIMUM WATTAGE



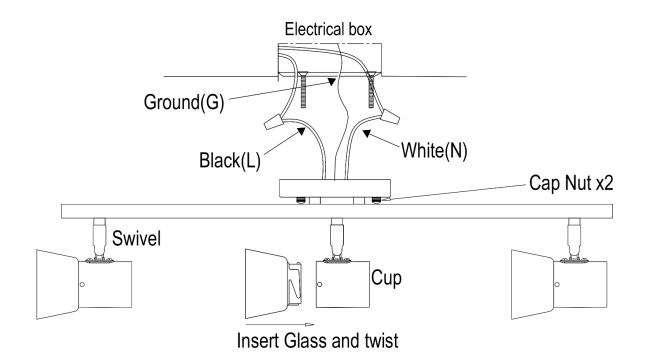
Use standard wire connectors to make all wire connections. Twist connectors until wires are tightly joined together. Wrap each connection with approved electrical tape and carefully stuff all the connected wires into outlet box.



Assembly Instructions Item# SML322010

Parts List:

- 1. Fixture Assembly
- 2. Glass (x3)
- 3. Mounting bracket
- 4. Screws and cap nuts (x2)
- 5. Wire nuts (x3)
- 6. Instruction manual





- 1. Unpack fixture and ensure all parts are available as per parts list on previous page.
- 2. Remove mounting bracket from fixture and attach to electrical box in ceiling using the mounting screws included with your fixture.
- 3. WARNING! Ensure power is turned OFF at source (electrical panel) before making wiring connections. See Diagram on page 2 for wiring. Connect Ground wire (bare copper) from fixture to ground screw in electrical box. Connect White wire from fixture to White wire in electrical box using wire nut provided. Connect Black wire from fixture to Black wire in electrical box using wire nut provided.
- 4. Tuck all exposed wiring into electrical box and carefully place fixture over mounting screws on the bracket. Check to ensure no wires are pinched between canopy and ceiling. Secure fixture using Cap nuts provided. HAND TIGHTEN ONLY!
- 5. Install glass by inserting glass into cup and twisting to lock in place.
- 6. Install proper type and wattage of bulb. **CAUTION! DO NOT** exceed Maximum recommended wattage as per label on fixture. **Risk of FIRE!**
- 7. Adjust heads as desired to direct light to area you want to luminate. Note the heads can be turned 340 degrees and then stop. They can also be adjusted up/down through 180 degrees.
- 8. Restore power and enjoy your new fixture.