

TP60021AB INSTALLATION INSTRUCTIONS

Please read carefully and save these instructions, as you may need them at a later date.

CAUTION

WARNING: Risk of Fire. Consult a qualified electrician to ensure correct branch circuit conductor. Min 90°C supply conductors.

Turn off the main power at the circuit breaker before installing the fixture, in order to prevent possible shock.

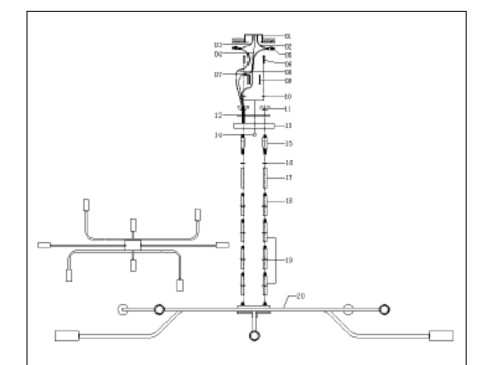
GENERAL

All electrical connections must be in accordance with local and National Electrical Code (N.E.C.) standards. If you are unfamiliar with proper electrical wiring connections obtain the services of a qualified electrician.

Remove the fixture and the mounting package from the box and make sure that no parts are missing by referencing the illustrations on the installation instructions.

ASSEMBLY AND INSTALLATION

- 1. Put reinforce plate (12) against canopy (13), then put swivel (15) through the holes on canopy (13) and secure with lock nuts (11).
- 2. Choose your desired length of stems (17)(18)(19), and then pass the power supply cord and ground wire through stems (17)(18)(19), washer (16), swivel (15), canopy (13), and lock nuts(11).
- 3. Connect stems (17)(18)(19) one by one, then attach lower end of stem (19) onto lamp body (20) and upper end of stem (17) into swivel (15).
- 4. Thread mounting screws (09) into mounting bar(06).
- 5. Attach mounting bar (06) to outlet box (01) with box screws (09).
- 6. Make wire connection with white wire (02) and black wire (03). Use wire connectors (05) to secure the connections. Secure ground wire (04) and ground wire from the fixture to mounting bar (06) with ground screw (07).
- 7. Attach the canopy (13) against the outlet box (01) and secure with the ball nuts (14).
- 8. Install bulbs (not included).



01. OUTLET BOX

02. WHITE WIRE

03. BLACK WIRE

04. GROUND WIRE

05. WIRE CONNECTORS

06. MOUNTING BAR

07. GROUND SCREW

08. CANOPY SCREWS

09. BOX SCREWS

10. HEX NUTS

11. LOCK NUTS

12. REINFORCE PLATE

13. CANOPY

14. BALL NUTS

15. SWIVEL

16. WASHER

17. STEM (L3")

18. STEM (L6'')

19. STEM (L12")

20. LAMP BODY