

Globe Pendant

SP-GLS-()-03 (3" Dia.)

CAUTION

TURN OFF THE MAIN POWER AT THE CIRCUIT BREAKER BEFORE INSTALLING THE FIXTURE IN ORDER TO PREVENT POSSIBLE SHOCK

IF YOU ARE UNFAMILIAR WITH PROPER ELECTRICAL WIRING CONNECTIONS OBTAIN THE SERVICES OF A QUALIFIED ELECTRICIAN

GENERAL

- Read all instructions carefully for safe operation and installation.
- All electrical connections must be in accordance with local and national electrical code (N.E.C) standards.
- 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 instruction. Please contact an authorized dealer if any parts are missing or damaged.
- This product is suitable for damp locations.

INSTALLATION

PREPERATION

1. Carefully remove the fixture from its box.
2. Screw the globe(20) into the socket(19).
3. To remove the ceiling plate(10) from the canopy housing(15) first loosen the thumbscrew(11), then push the canopy housing up and twist to the left.
4. Pull the supply wires (2&4) and house ground wire(6) from the outlet box(1).

CONNECTING WIRES

5. Make the wiring connections: use the wire nuts to connect the wires. Connect the white supply wire (2) to the white fixture wire (3); the black supply wire (4) to the black fixture wire (5); and the house ground wire (6) to the fixture ground wire (7) .

MOUNTING

6. Once all the wires are connected carefully wind them up and secure with the included twist ties. Then place the wires back into the outlet box(1). Secure the ceiling plate(10) to the outlet box(1) by sliding the mounting screws(12) through the holes in the ceiling plate and screwing them into the outlet box(1). Secure the wiring barrier plate(13) to the ceiling plate(10) with the included screws(14).

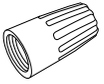
FINAL ASSEMBLY

7. Adjust the pendant cable wire to the desired length (if in doubt about exact length needed, leave a little extra wire until final installation of the canopy housing (15)). Push the excess wire up into the canopy by pressing the small barrel of the gripper (16) upward. This will release the wire tension and allow the suspended wire to be pulled through gripper (16). Roll excess wire into a small loop inside the canopy. Wrap the supplied Velcro strap around this loop to keep the excess wire from falling outside of it. Then attach low voltage power feed by plugging in the female connector from the driver(9) to the male connector from the pendant cable(17).
8. Secure the canopy housing(15) to the ceiling plate(10) by first pushing the canopy housing up over the ceiling plate and twisting to the right. Then secure with the thumbscrew(11).

DIMMING

- Fixture Dimming Type: TRIAC
- For recommended dimmers see <https://www.blackjacklighting.com/dimming-information>

HARDWARE



Wire Nut (#8)
[3 Included]



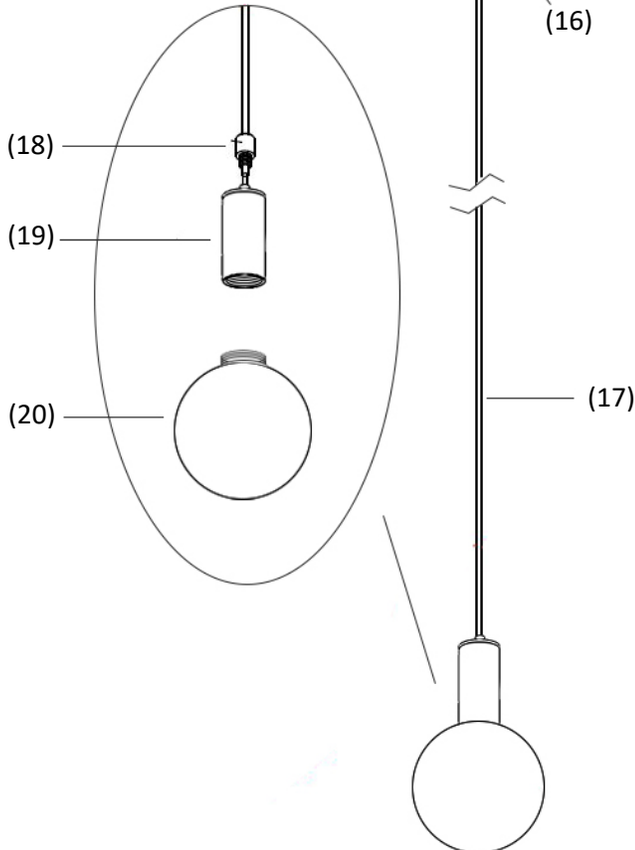
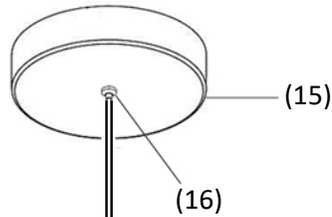
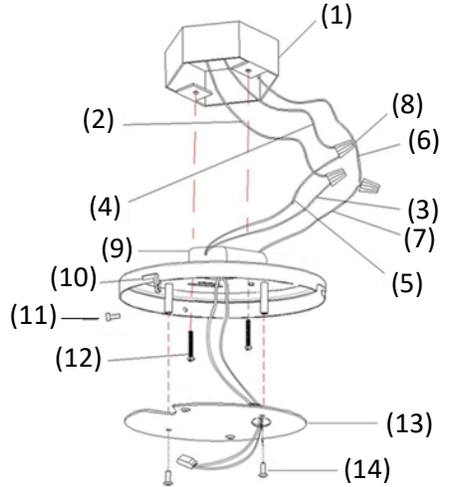
Thumbscrew (#11)
[1 Included]



Mounting Screws (#12)
[2 Included]



Screws (#14)
[2 Included]



1. OUTLET BOX (By Others)
2. WHITE SUPPLY WIRE
3. WHITE FIXTURE WIRE
4. BLACK SUPPLY WIRE
5. BLACK FIXTURE WIRE
6. HOUSE GROUND WIRE
7. FIXTURE GROUND WIRE
8. WIRE NUT
9. DRIVER
10. CEILING PLATE
11. THUMBSCREW
12. MOUNTING SCREWS
13. WIRE BARRIER PLATE
14. SCREWS
15. CANOPY HOUSING
16. GRIPPER
17. CABLE
18. LIGHT GUIDE GRIPPER
19. SOCKET
20. LIGHT GUIDE