House Cord Pendant- Large

Assembly and mounting instructions



General Notes

THIS LUMINAIRE IS UL LISTED. WHEN INSTALLING LUMINAIRE, CONFORM TO ALL APPLICABLE LOCAL ELECTRICAL CODES, ORDINANCES, AND THE NATIONAL ELECTRICAL CODE (NEC).

FOR YOUR SAFETY AND PROPER OPERATION OF LUMINAIRE, READ AND UNDERSTAND ALL INSTRUCTIONS COMPLETELY BEFORE COMMENCING INSTALLATION OF THIS LUMINAIRE.

CAREFULLY UNPACK THE LUMINAIRE AND INSPECT FOR DAMAGE.

THIS PRODUCT IS RATED FOR THREE 40W MAX, G16.5 BULBS.

SAVE THESE INSTRUCTIONS FOR FUTURE REFERENCE.

CAUTION

THIS PRODUCT SHOULD BE INSTALLED ONLY BY A LICENSED ELECTRICIAN.

WARNING

THE ELECTRICITY MUST BE TURNED OFF AT THE MAIN FUSE BOX BEFORE INSTALLING THIS LUMINAIRE. TURNING POWER OFF USING THE LIGHT SWITCH MAY NOT BE SUFFICIENT TO PREVENT ELECTRICAL SHOCK.

USE UL LISTED WIRE NUTS FOR THE WIRING CONNECTIONS IN THIS LUMINAIRE. WRAP WIRE NUT CONNECTIONS WITH UL LISTED ELECTRICAL TAPE.



Included components

2	wire nuts	
4	1 ½" 8# x 32 machine bolts	
2	Acorn Nuts	
1	universal crossbar	

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Canopy Installation

Step 1 - Canopy Installation

Make sure cord is passed through all components in the correct order. Adjust cord to desired length.

Step 2

Once desired cord length has been reached, and prior to electrical installation, thread the top of the long threaded rod into the hex nut on top of the canopy. Thread the bottom of the long threaded rod into the cord strain relief below it.

Step 3

Test that cord strain relief is in the correct position. The bottom of the cord strain relief should be sitting flush to the bottom inside of the hemisphere when the hemisphere is pushed flush up to the face of the canopy.

Step 4

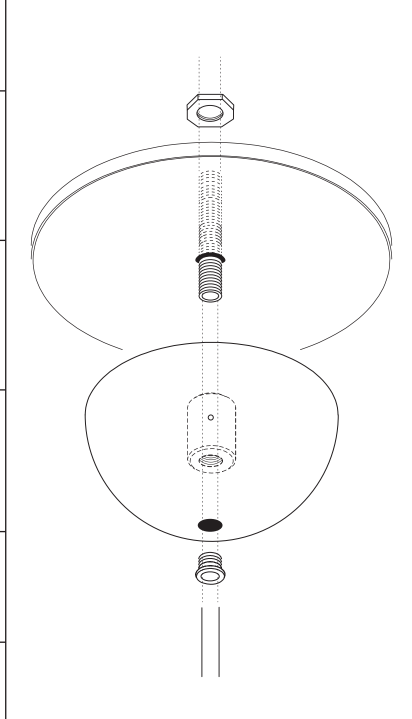
Once correct position of cord strain relief has been established tighten the set screw against the cord to prevent it from slipping. Continue with electrical intallation and return to Step 5 when complete.

Step 5

Once fixture is wired and thin canopy has been mounted to the junction box, push the hemisphere flush to the face of the canopy.

Step 6

Push the small threaded bushing up through the slip hole of the hemisphere and thread into the bottom of the cord strain relief. This will hold the hemisphere flush to the canopy.



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Electrical Installation



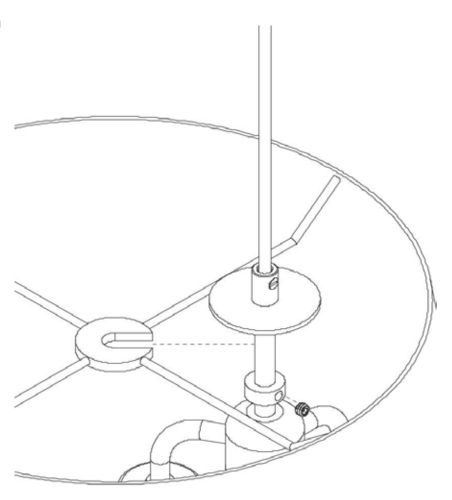
Step 1- Electrical Installation	Step 2
Shut off the main electrical supply to the junction box from the fuse box/circuit breaker. Turning power off at the switch is not sufficient.	Thread one pair of machine screws through 3 ½" spaced holes in the backplate. Locate the junction box in the ceiling.
Step 3	Step 4
Using the remaining machine screws, attach the mounting plate to the junction box with the installed screw heads facing the ceiling.	Pull conductor through strain relief at top of canopy until at desired hanging height, secure with set screw.
Step 5	Step 6
Step 5 Using the wire nuts provided, make electrical connections by following the electrical configuration table below. Ensure that all electrical connections are wrapped with ul listed electrical tape.	Step 6 Tuck the wiring into the junction box. Carefully align the two holes in the canopy with the mounting plate screws and then slip the canopy over the mounting plate screws.
Using the wire nuts provided, make electrical connections by following the electrical configuration table below. Ensure that all electrical connections are	Tuck the wiring into the junction box. Carefully align the two holes in the canopy with the mounting plate screws and then slip the canopy over the mounting

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Shade Installation



Step 1- Shade Installation	Step 2
Allow the shaft collar on the stem to rest on the socket cluster.	Slide slotted washer of shade onto fixture's stem above shaft collar.
Step 3	Step 4

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Electrical Configuration

FROM SUPPLY	FROM LUMINAIRE
CONNECT BLACK OR RED (HOT) HOUSE SUPPLY CIRCUIT WIRE TO:	LUMINAIRE BLACK WIRE (HOT)
CONNECT WHITE (NEUTRAL) HOUSE SUPPLY CIRCUIT WIRE TO:	LUMINAIRE WHITE WIRE (NEUTRAL)

CONNECT GREEN INSULATED OR BARE COPPER (GROUND -) HOUSE SUPPLY CIRCUIT WIRE TO GREEN GROUND SCREW ON CROSSBAR.