

GENERAL NOTES

- CAREFULLY UNPACK THE LUMINAIRE AND INSPECT FOR DAMAGE
- SAVE THESE INSTRUCTIONS FOR FUTURE REFERENCE.

NOTICE

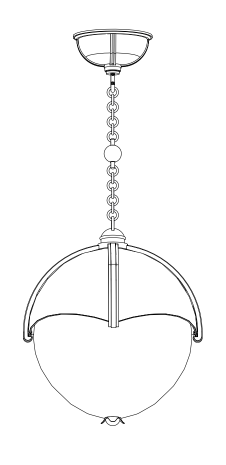
- FOR YOUR SAFETY AND PROPER OPERATION OF LUMINAIRE, READ AND UNDERSTAND ALL INSTRUCTIONS COMPLETELY BEFORE COMMENCING INSTALLATION OF THIS LUMINAIRE.
- · THIS LUMINAIRE IS SUITED FOR DAMP LOCATIONS.
- THIS LUMINAIRE IS UL LISTED. WHEN INSTALLING LUMINAIRE, CONFORM TO ALL APPLICABLE LOCAL ELECTRICAL CODES, ORDINANCES, AND THE NATIONAL ELECTRICAL CODE (NEC).
- THIS PRODUCT IS RATED FOR TWO 60W MAX TYPE A BULBS

A CAUTION

THIS PRODUCT SHOULD BE INSTALLED ONLY BY A LICENSED ELECTRICIAN. PLEASE WEAR GLOVES TO PROTECT THE FINISH OF THE FIXTURE.

MARNING

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.



COMPONENTS PROVIDED FOR INSTALLATION

FIXTURE BODY	DOWN STEM	MOUNTING ASSEMBLY	TOP CHAIN	CENTER PIN	CENTER BALL
FINIAL	HALF BALL	CANOPY	GLASS	BULBS (X2)	HEX WRENCH
LOCTITE	WIRE NUTS (X3)	JUNCTION BOX SCREW (X2)			

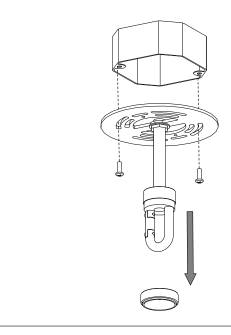
MOUNTING INSTRUCTIONS - 2 PERSON INSTALL

STEP 1

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.

STEP 2

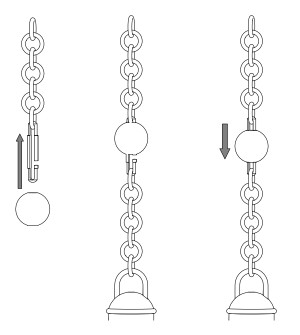
ATTACH MOUNTING ASSEMBLY TO JUNCTION BOX WITH JUNCTION BOX SCREWS. REMOVE SCREW COLLAR FROM LOOP AND SET ASIDE



STEP 3

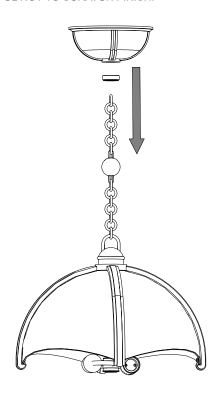
ATTACH CENTER PIN TO TOP CHAIN SO THAT NOTCH IN PIN IS AT OPPOSITE END OF CHAIN. SCREW CENTER BALL ONTO PIN PAST THE NOTCH. SLIP FIXTURE BODY CHAIN INTO OPPOSITE END OF PIN AND SCREW BALL BACK DOWN UNTIL THREADS OF PIN ARE COVERED BY BALL.

RUN WIRES THROUGH CHAIN AND BALL AS YOU DO THIS.



STEP 4

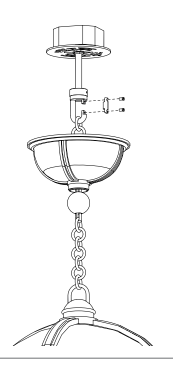
SLIP SCREW COLLAR AND CANOPY DOWN TOP CHAIN. BECAREFUL NOT TO SCRATCH FINISH.





STEP 5

USE HEX WRENCH TO REMOVE SOCKET SCREWS IN MOUNTING LOOP AND REMOVE SIDE WALL. ATTACH CHAIN AND REATTACH SIDE WALL



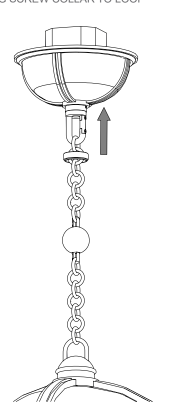
STEP 6

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.

IMPORTANT: NEVER ALLOW FIXTURE TO "HANG" FROM ELECTRICAL CONNECTIONS OR TO OTHERWISE PUT PRESSURE ON THE CONNECTIONS. THE WEIGHT OF THE FIXTURE SHOULD BE SUPPORTED BY THE MOUNTING ASSEMBLY.

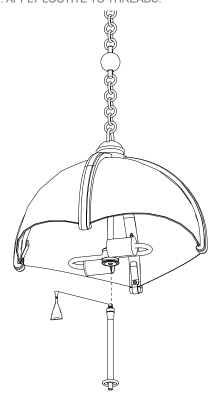
STEP 7

LIFT CANOPY TO CEILING AND SECURE IN PLACE BY REATTACHING SCREW COLLAR TO LOOP



STEP 8

INSTALL DOWN STEM INTO HOLE IN ELECTRICAL CLUSTER. APPLY LOCTITE TO THREADS.



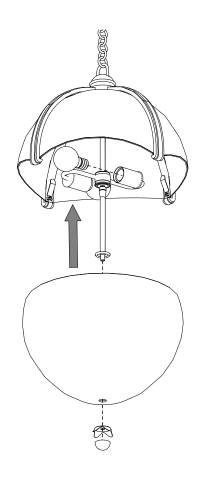


STEP 9

INSTALL BULBS

INSTALL GLASS BY LIFTING BOWL INTO FIXTURE BODY SO THAT IT IS CENTERED BY INNER BRACKETS. SECURE IN PLACE WITH FINIAL AND HALF BALL.

RETURN POWER TO CIRCUIT. CONFIRM PROPER OPERATION OF FIXTURE.



ELECTRICAL CONFIGURATION TABLE

FROM HOME	FROM LUMINAIRE		
CONNECT BLACK OR RED (HOT) HOUSE SUPPLY CIR- CUIT WIRE TO:	LUMINAIRE ROUND/BLACK WIRE (HOT)		
CONNECT WHITE (NEUTRAL) HOUSE SUPPLY CIRCUIT WIRE TO:	LUMINAIRE RIBBED/WHITE WIRE (NEUTRAL)		

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

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

FOR QUESTIONS, PLEASE CONTACT CLIENT SERVICES AT: 843.723.8140 OR INFO@URBANELECTRICCO.COM