REVELATIO by UTTERMOS ASSEMBLY INSTRUCTIONS House wires R21296 Transformer 12V OUT-AC 120V-()Fixture wires 2 ٩٢ CAUTION: Any excess wire not needed must be disconnected from the transformer and cut off do not store in canopy. 3 $\langle \mathbf{2} \rangle$ TYPE G4 20W MAX 4 (NOT INCLUDED) M $\langle \mathbf{1} \rangle$ S S S (M)S (M)S M S (S S S S S S S S M $\langle \mathbf{4} angle$ S S S S \mathbb{M} \mathbb{M} $\langle \mathbf{3} \rangle$ (\mathbb{S}) S S (M)(L)M (M)Ê (M)∍∭ M (M) \mathbb{M} S S X28 X21 X11 M (M)

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REVELATION ASSEMBLY INSTRUCTIONS

NOTE: ALWAYS TURN POWER OFF BEFORE INSTALLING LIGHTING FIXTURES! IMPORTANT: YOU SHOULD USE A QUALIFIED ELECTRICIAN TO INSTALL THIS FIXTURE.

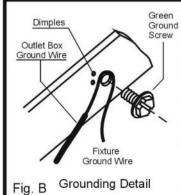
Installation (see Fig.A)

- 1. Disconnect power at main electrical panel before installation.
- 2. Attach mounting strap to outlet box using box screws provided with outlet box.
- 3. Screw threaded nipple into collar loop as far as it will go. Secure with lock washer and hexnut.
- Screw threaded nipple into mounting strap approximately 1/2 inch. Adjust height of collar loop by temporarily holding canopy in place against ceiling with collar loop extending downward through hole in canopy.
- 5. Use quick link on one end of chain and attach to loop on fixture. Thread fixture wire through chain links weaving wire through every second link. Adjust chain & wire length as needed for your ceiling height, remove excess if needed, leaving enough for wiring connections.
- 6. Pull ends of chain and wires through collar ring and canopy.
- 7. Use second quick link and attach to collar loop.
- 8. Pass ends of **fixture wires** through center hole of **collar loop**, **threaded nipple**, and **mounting strap**.

Wiring (see Fig.B)

- Split the conductors of the **fixture wire** about 4 inches. Being carefull not to expose any of the wire inside of the insulation.
- Connect the fixture ground wire and the outlet box ground wire to mounting strap with GREEN hex-head ground screw to tapped hole in mounting strap marked "GND".
- 11. Connect the half of the fixture wire that is white, marked, or has a ribbed surface to the outlet box supply wire (WHITE). Connect the other half of the fixture wire that is black, unmarked, or has a smooth surface to the outlet box supply wire (BLACK or RED). Use wirenuts provided.
- 12. Spread the electrical splices so that the black wire are on one side of the **outlet box** and the white wire are on the other side.
- Slide canopy up into place against ceiling. Slide collar ring up and thread onto collar loop to secure canopy in place.

NOTE: Make sure chain supports the weight of the light fixture and no weight is on either supply or ground wires.



Connect Black or Red	Connect White
House Wire to:	House Wire to:
Black	White
Parallel cord - SPT I & II	Parallel cord - SPT I & II
(round & smooth)	(square & ridged)
Clear, Brown, Gold or	Clear, Brown, Gold or
Black (without tracer)	Black (with tracer)
Insulated Wire	Insulated Wire
(Other than GREEN)	(Other than GREEN)
with copper conductor	with silver conductor

