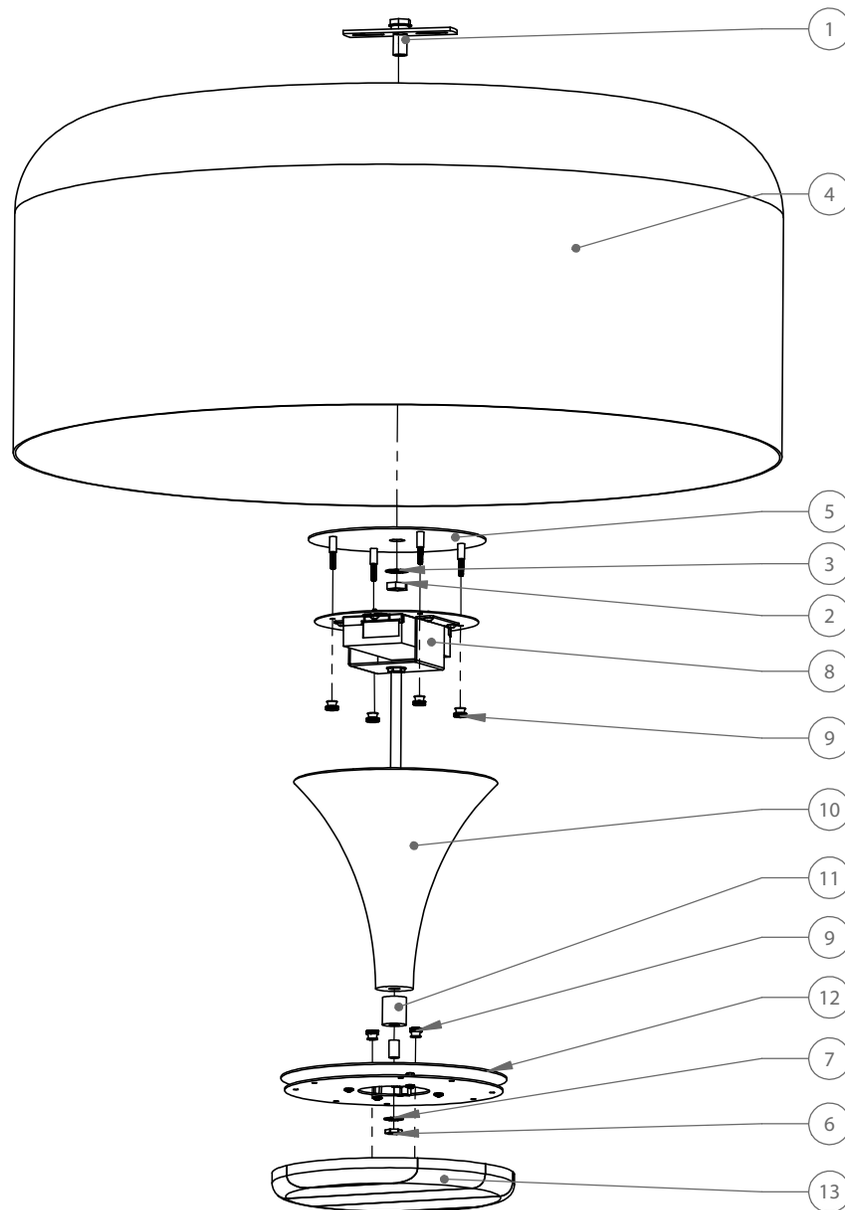


Rincon Ceiling Mount Parts List		
Item	Description	QTY
1	Crossbar Assembly	1
2	1/4 IPS Nut	1
3	1/4 IPS toothlock washer	1
4	Shade	1
5	Stud Plate Assembly	1
6	1/8 IPS Nut	1
7	1/8 IPS toothlock washer	1
8	Driver mount assembly	1
9	Thumb Nuts	6
10	Cone Reflector	1
11	Brass Coupler	1
12	Light Engine Assembly	1
13	Wood or Metal cover	1



General Product Information

This product is suitable for indoor dry and damp locations only.

This product is to be installed to a standard 4" junction box with 3" round plaster ring or an octagon junction box.

CAUTION - RISK OF FIRE

This product requires installation by a qualified electrician. Before installing be sure to read all instructions and **TURN POWER OFF TO THE JUNCTION BOX**

- 1) Unpackage the fixture and carefully undo the two thumb nuts holding the wood or metal cover.
- 2) On the light engine assembly, untighten the screws on the wire terminal to undo the two wire leads coming from within the cone reflector. Then remove the 1/8 IPS nut and tooth lock washer that is securing the light engine assembly.
- 3) Carefully unscrew the brass coupler to remove the cone reflector. Underneath the cone reflector you'll have access to the driver assembly. Undo the four thumb nuts holding the driver mount assembly.
- 4) Undo the 1/4IPS nut and toothlock washer that is holding the stud plate assembly.
- 5) Grab the crossbar assembly and feed your line voltage wires through the nipple on the crossbar assembly. Use the provided 8-32 mounting screws to secure the crossbar assembly to the junction box. Use a suitable ground connection on the green ground screw on the crossbar assembly.
- 6) Raise the shade towards the junction box so the 1/4 IPS nipple from the crossbar assembly goes through the center of the shade. Raise the stud plate assembly after the shade and use the 1/4IPS nut and tooth lock washer to secure the shade and stud plate assembly.
- 7) Grab the driver mount assembly and the line voltage wires. Make the wire connections between the line voltage wires and the black/white AC input leads of the driver.
OPTIONAL: For 0-10V dimming control, connect the purple and grey wires to a 0-10V dimming signal.
- 8) After the wire connections have been made, use the four thumb nuts to secure the driver mount assembly.
- 9) Place the cone reflector over the driver mount assembly and neatly stuff your wire connections in the cone reflector. Use the brass coupler to secure the cone reflector.
- 10) Raise the light engine towards up and use the 1/8IPS nut and toothlock washer to secure the light engine. Grab the two output driver leads and correctly attach them to the wire terminal red(+) to red (+) and black (-) to black (-). Tighten the screws on the wire terminal to secure the wire connections.
- 11) Raise the wood or metal cover up towards the light engine and use two thumb nuts to secure the cover.

