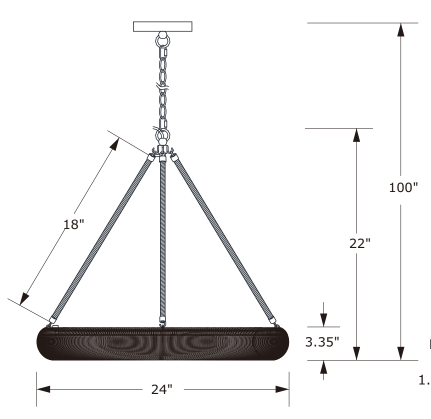
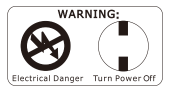




ASSEMBLY INSTRUCTION MODEL # OAK-7536-SG





All electrical components must be

installed by a licensed electrician

in accordance with the National

Electric Code and the appropriate

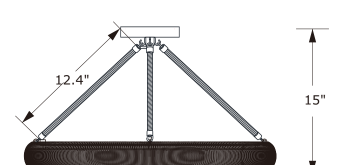
local electrical codes.



FIXTURE USES INTEGRATED LEDS(INCLUDED) 20 WATTS MAX THIS FIXTURE IS DRY RATED

How to install

For Hanging:



- Decide the preferred hanging height and choose the correct length of chain and fixture wire. When cutting the fixture wire, remove any stickers, on the section being removed, one at a time to ensure the stickers can be put back correctly.
- 2. Remove the open hook on the long rod then thread the wires through the open hook and then the long rod. Tighten the open hook and long rod back together. Run the wires through the chain, loop and canopy and insert the buckle on the end of the wires. Make sure to leave enough wire to connect with the CCT driver.
- 3. Take the end of the rod with an open hook and attach it to the top of the fixture frame then attach the other end onto the loop kit.
- 4. Connect the fixture wires to the CCT switch following the wiring diagram on the following page matching the letter on the wire sticker with the letter on the CCT switcher sticker. Set the color temperature at this step by sliding the button to the desired color temperature (2700k or 3000k).
- 5. Raise the fixture up to the ceiling and connect the driver's wires with the house wire. Secure the canopy with screws.

For Ceiling:

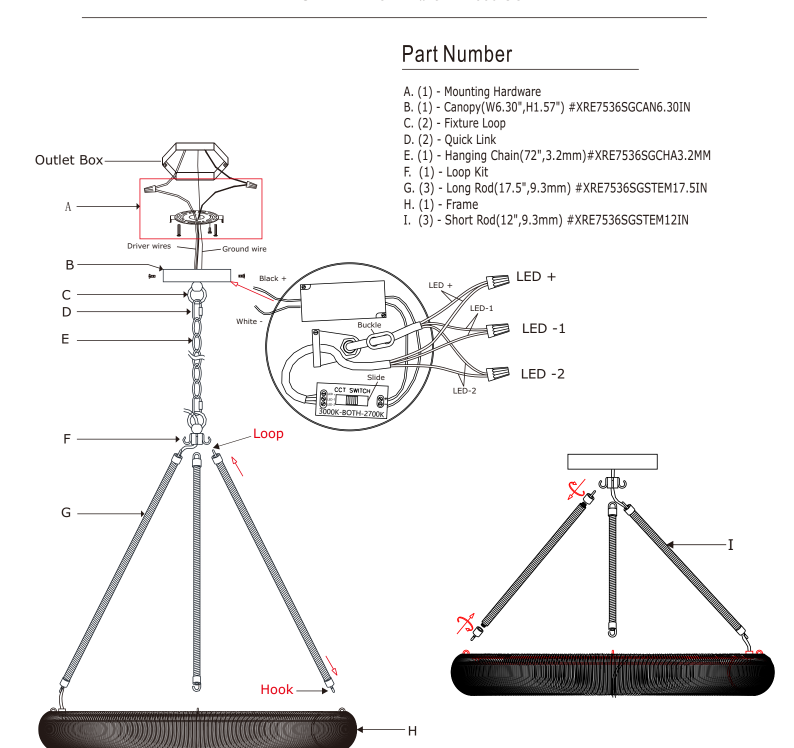
- 1. Remove the fixture loop at the bottom of canopy. (See detailed illustration on next page)
- 2. Remove the fixture loop from the loop kit.
- 3. Attach the loop kit onto the canopy. (See detailed illustration on next page)
- 4. Remove the hook and loop from the ends of the long rod.
- 5. Repeat step #1-5 above, using the short rod instead of the long rod.

WARNING: This product can expose you to Lead, which is known to the State of California to cause cancer and/or birth defects or reproductive harm. For more information go to www.P65Warnings.ca.gov.





PART NUMBER MODEL # OAK-7536-SG







ASSEMBLY INSTRUCTION MODEL # OAK-7536-SG

How to convert the loop kit onto the canopy for Semi flush

1.Loosen the hex nut using the provided tool to relief the strain relief, ground wire and driver plate from the canopy.

2.Remove the loop from the canopy by loosening the hex nut using the tool (Keep the threaded nipple aside for use

on Step#3.)

- 3.Remove the fixture loop from loop kit and Screw the threaded nipple into the loop kit.
- 4. Place the canopy over the threaded nipple and tighten it with hex nut.
- 5. Place the driver plate, washer, ground wire, washer, strain and relief and washer over the threaded nipple. Tighten with

