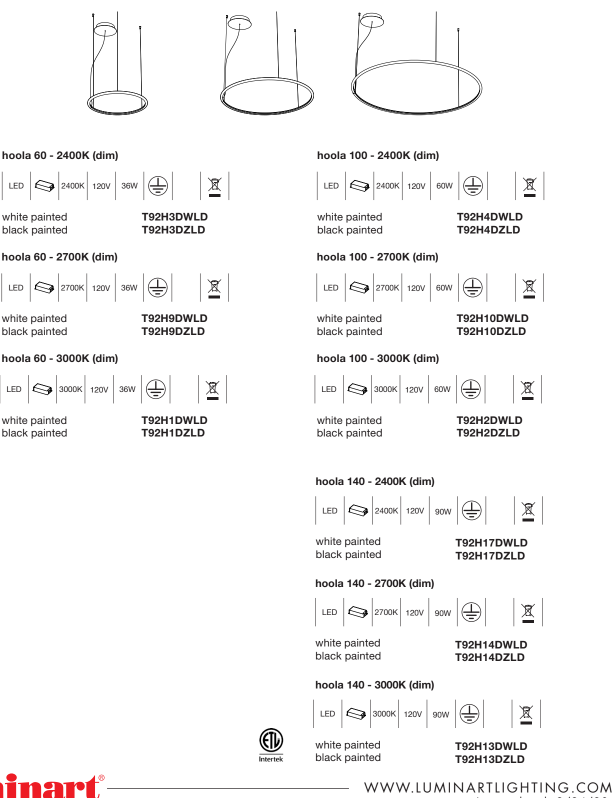
**TYPE:** 

**PROJECT NAME:** 

# hoola 60/100/140



Last updated: 2/24/20

# HOOLA<sup>™</sup> 60/100

**TYPE:** 

INSTALLATION SHEET

## **PROJECT NAME:**

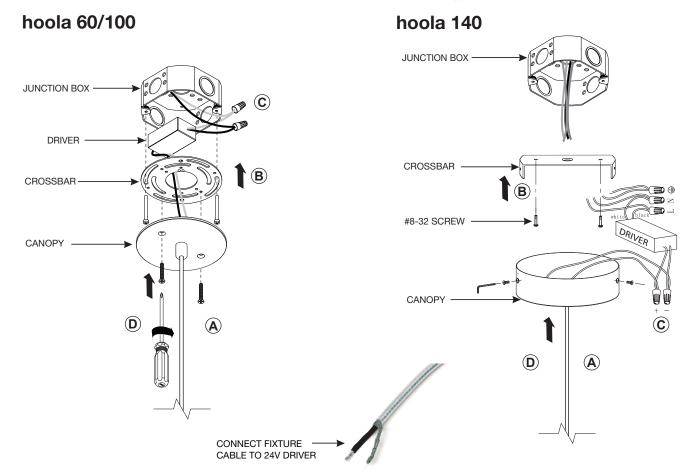
### SUSPENDING THE HOOLA

Using the template is strongly recommended, but only required when vertical and parallel hanging steelcables are desired.

- choose an angle in which you want to install "hoola".
- fix the template to the ceiling
- each angle has 3 steelcable attachment points marked as +
- The first point is marked as L1, the two others are marked on the drawing of the angle you chose. Make sure the electrical connection is close to one of these 3 points.
- The lengths of the steelcables are indicated in the center of the template. Choose a length for L1 and subtract (or add in case you want L1 to be the highest point of the ring) the indicated distance to fix the length of the other steelcables.

#### WIRING AND CANOPY INSTALLATION

- A- ADJUST THE POWER CABLE LENGTH AND TIGHTEN THE POWER GRIP, TO LOCK POSITION. CUT THE CABLE SURPLUS.
- B- RAISE THE CROSSBAR AGAINST THE CEILING AND FASTEN TO THE JUNCTION BOX USING (2) MOUNTING SCREWS.
- C- MAKE ALL NECESSARY CONNECTIONS (FOLLOWING WIRING DIAGRAM AND POLARITY MARKING). MAKE THE CONNECTION FIRST AND INSTALL THE CROSSBAR AFTER.
- D- PLACE THE CANOPY OVER THE CROSSBAR AND SECURE ASSEMBLY IN PLACE WITH (2) SCREWS.



General installation and maintenance directives concerning factory guarantee. Connecting and testing the lamps must always happen by an acknowledged electrician according to the locally applying regulations on electric installations. Do not place on a flammable surface.



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