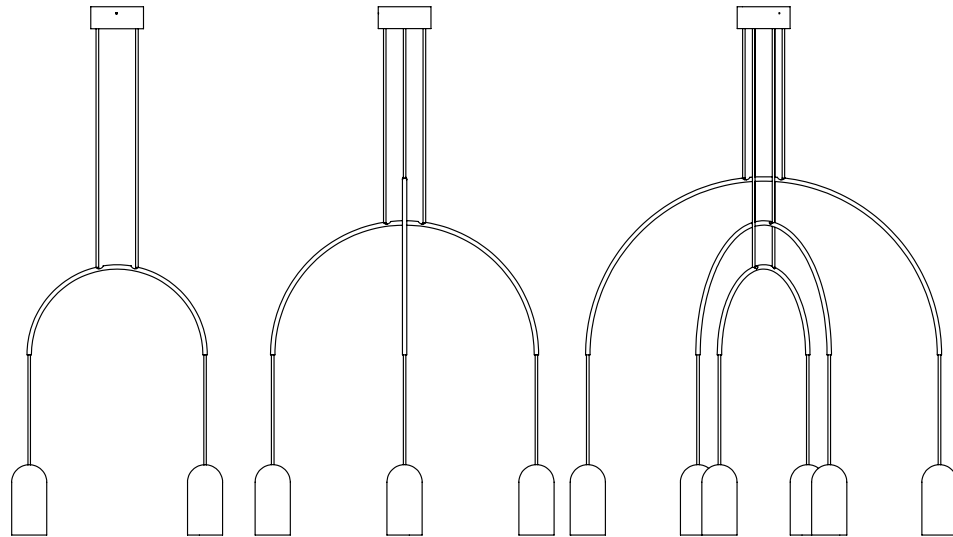


bow I, II, III



bow I

	E26	120V	2x15W		
--	-----	------	-------	--	--

black painted

bow I S T97H1IZL
bow I M T97H2IZL
bow I L T97H3IZL

bow III

	E26	120V	6x15W		
--	-----	------	-------	--	--

black painted

bow III S+M+L T97H7IZL

bow II

	E26	120V	4x15W		
--	-----	------	-------	--	--

black painted

bow II S+M T97H4IZL
bow II M+L T97H6IZL
bow II L+S T97H5IZL



TYPE:

PROJECT NAME:

SUSPENDING THE BOW

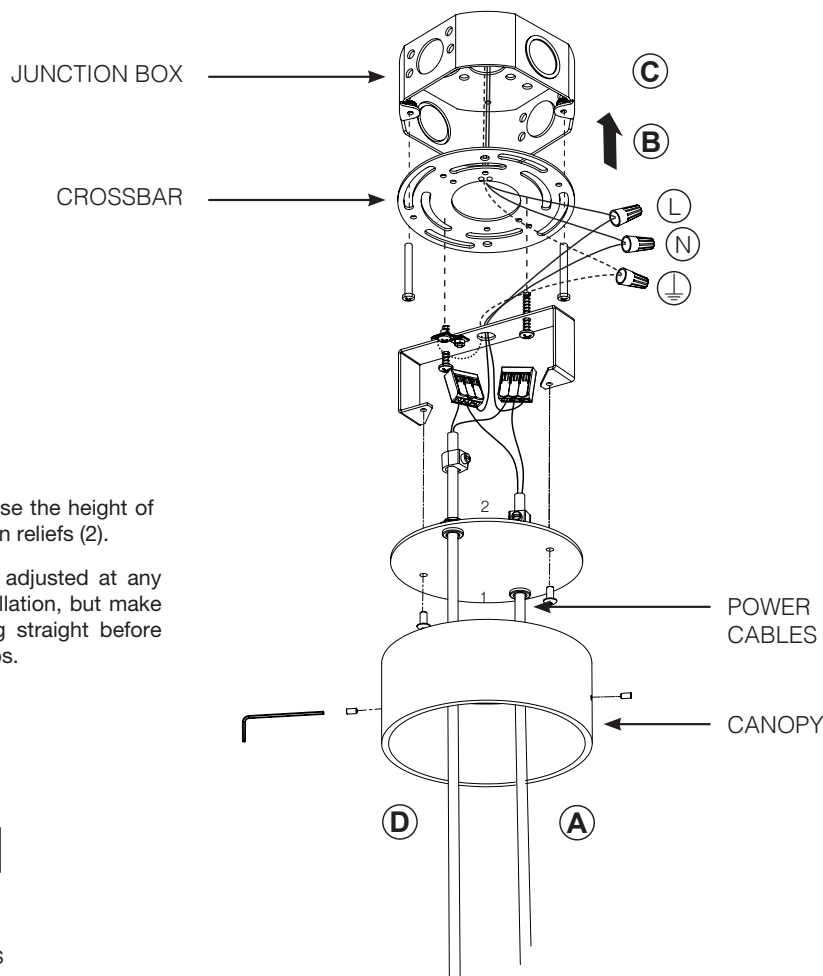
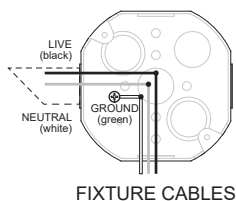
SUSPEND THE BOW AND ADJUST AS REQUIRED.

WIRING AND CANOPY INSTALLATION

- A- ADJUST THE POWER CABLE LENGTH TO 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**) USING THE TWIST CONNECTORS (NOT INCLUDED). MAKE THE CONNECTION FIRST AND INSTALL THE CROSSBAR AFTER.
- D- PLACE THE CANOPY OVER THE CROSSBAR AND SECURE ASSEMBLY IN PLACE WITH (2) SCREWS.

attach the plate (1) and choose the height of the cups by adjusting the strain reliefs (2).

the height of the bow can be adjusted at any time during or after the installation, but make sure that the bow is hanging straight before choosing the height of the cups.



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.