BOLA SPHERE

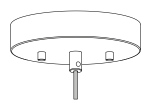
# **ASSEMBLY & INSTALLATION INSTRUCTIONS**

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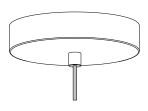
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# 120/240V ASSEMBLY & INSTALLATION INSTRUCTIONS







**CANOPY TYPE B** 

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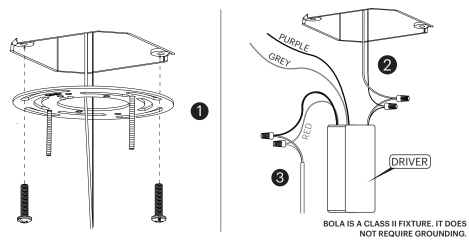
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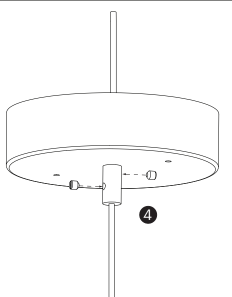


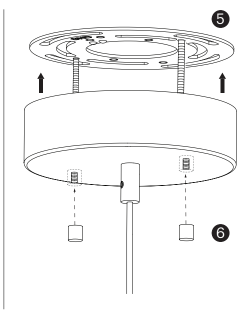


120/240V ASSEMBLY INSTRUCTIONS

- 1. ATTACH MOUNTING PLATE TO JUNCTION BOX OR CEILING
- 2. WIRE TRANSFORMER TO BUILDING (US: BLACK TO BLACK AND WHITE TO WHITE) ( EU: BLUE TO BLUE AND BROWN TO BROWN/RED)
- 3. CUT CORD TO DESIRED LENGTH AND PASS THROUGH CANOPY. WIRE TRANSFORMER TO LAMP (US: BLUE TO BRAIDED AND RED TO RED)
- (EU: BLACK TO BRAIDED AND RED TO RED) NOTE: PURPLE AND GREY CORDS ARE USED ONLY WITH 0-10 V DIMMER SWITCH.
- 4. TIGHTEN SET SCREWS ON CORD RELIEF
- 5. BRING CANOPY UP TO MOUNTING PLATE WITH BOLTS PASSING THROUGH THE HOLES
- 6. SCREW BOTH CAPS DOWN, SECURING THE CANOPY







IMPORTANT: WE RECOMMEND CEILING MOUNTING BE INSTALLED BY AN ELECTRICIAN

pg. 2

LENGTH OF CORD SUPPLIED 8.9FT (270 CM)

120/240V ASSEMBLY INSTRUCTIONS

# Pablo<sup>®</sup>

USE PROVIDED GLOVES WHEN HANDLING LAMP TO AVOID FINGER MARKS. SCREW STEM ONTO STATIONARY HEAT SINK CAREFULLY SCREW GLOBE TO HEAT SINK. LIGHT SOURCE FULL RANGE LIGHT CONTROL VIA 0 - 10v OR ELV DIMMER

LIGHT SOURCE REPLACEMENT

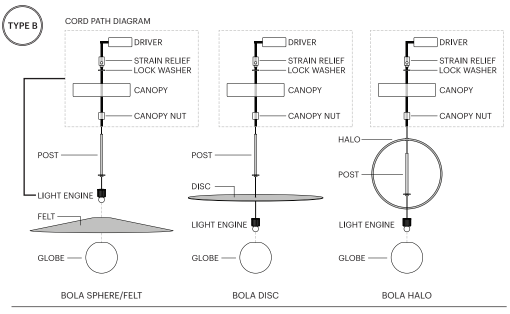
CONTACT MANUFACTURER FOR REPLACEMENT

LENGTH OF CORD SUPPLIED

8.9FT (270CM)

CARE

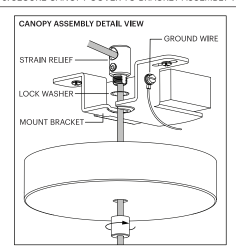
WIPE WITH A CLEAN, DAMP CLOTH. AVOID AMMONIA BASED CLEANERS.

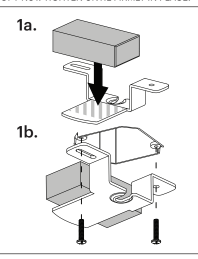


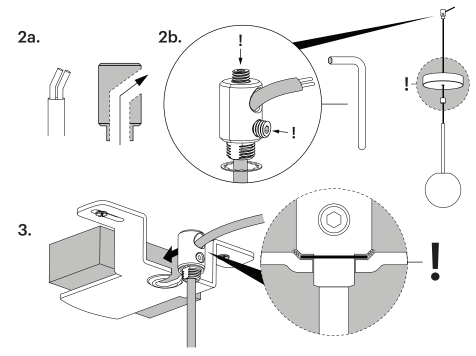
1.a SECURE DRIVER TO MOUNT BRACKET WITH PROVIDED TAPE. b SECURE MOUNT BRACKET TO JUNCTION BOX OR CEILING USING APPROPRIATE ANCHOR METHODS.

### IMPORTANT! BE SURE TO REFERENCE CORD PATH DIAGRAM BEFORE MOVING ON. -

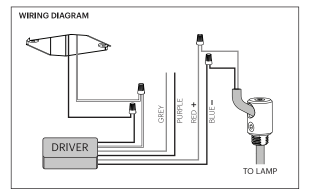
- 2. BE SURE TO WEAVE CORD THROUGH ALL NECESSARY PARTS LISTED ABOVE BASED ON LAMP MODEL. a BEND WIRE ENDS BEFORE PASSING THROUGH STRAIN RELIEF. b PASS CORD THROUGH STRAIN RELIEF AND SET LAMP HEIGHT BY FASTENING BOTH (TOP AND SIDE) SET SCREWS. (IF NECESSARY: TRIM EXCESS CORD)
- 3. PLACE FASTENED STRAIN RELIEF ONTO MOUNTING BRACKET WITH LOCK WASHER PLACED BETWEEN BRACKET AND STRAIN RELIEF. (NOTE! STRAIN RELIEF SHOULD NEST INTO RECESS IN BRACKET SURFACE)
- 4. WIRE DRIVER TO BUILDING (US: BLACK TO BLACK/WHITE TO WHITE) (EU: BLACK TO BROWN/WHITE TO BLUE) NOTE: PURPLE AND GREY WIRES ARE USED ONLY IN 0-10V INSTALLATIONS.
- 5. WIRE DRIVER TO LAMP (RED TO RED/BLUE TO BLACK)
- 6. SECURE CANOPY COVER TO BRACKET ASSEMBLY WITH CANOPY NUT. TIGHTEN UNTIL FIRMLY IN PLACE.



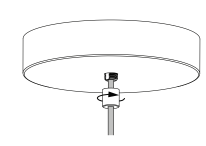




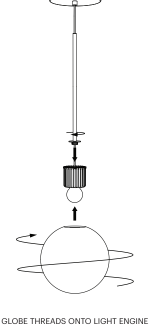
4-5.



6.



**BOLA SPHERE PENDANT ASSEMBLY** 



### LIGHT SOURCE

LED FULL RANGE LIGHT CONTROL VIA 0 - 10v OR ELV DIMMER

LIGHT SOURCE REPLACEMENT
CONTACT MANUFACTURER FOR REPLACEMENT

**LENGTH OF CORD SUPPLIED** 8.9FT (270CM)

CARE

WIPE WITH A CLEAN, DAMP CLOTH, AVOID AMMONIA-BASED CLEANERS.

IMPORTANT: WE RECOMMEND CEILING MOUNTING BE INSTALLED BY AN ELECTRICIAN

USE PROVIDED GLOVES WHEN HANDLING LAMP TO AVOID FINGER MARKS.

# BOLA SPHERE CHANDELIER

120V & 240V ASSEMBLY & INSTALLATION INSTRUCTIONS

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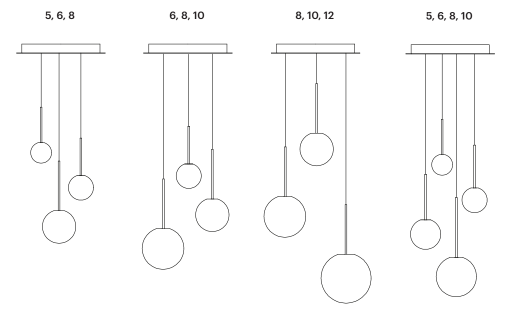
# BOLA SPHERE CHANDELIER BOLA SPHERE CHANDELIER

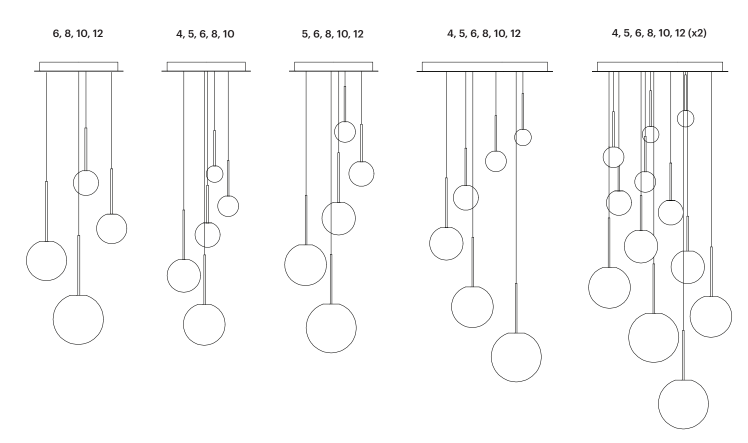
IMPORTANT: WE RECOMMEND FIXTURE BE INSTALLED BY AN ELECTRICIAN. BOLA SPHERE CHANDELIER MUST BE SECURELY ANCHORED TO 150LBS RATED JUNCTION BOX OR MOUNTED TO CEILING STUDS.

### SUGGESTED HANGING CONFIGURATIONS

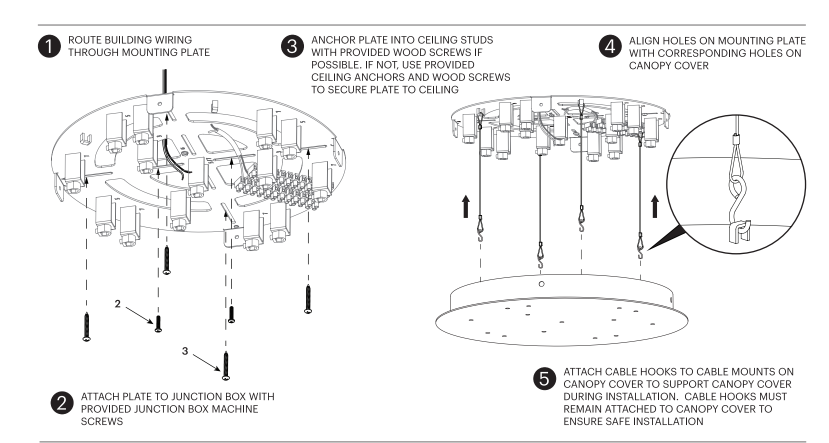
1. DETERMINE APPROPRIATE HEIGHT ABOVE SURFACE FOR LOWEST LAMP 2. SPACE EACH LAMP SUCH THAT THEY WILL NOT TOUCH EACH OTHER 3. MOVE UPWARDS IN A SPIRAL

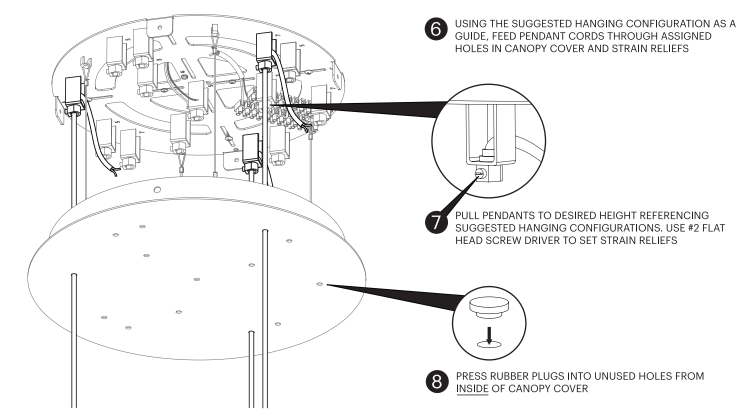
PATTERN





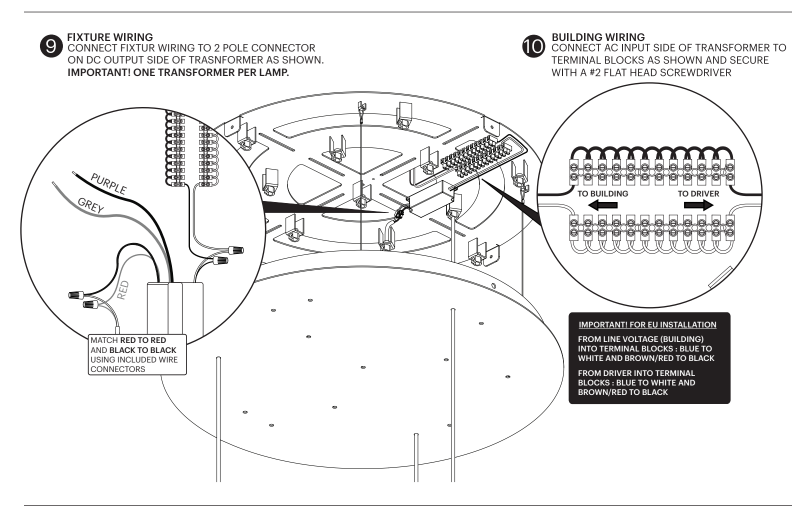
NOTE: INSTALLATION REQUIRES STANDARD PHILLIPS HEAD SCREW DRIVER AND #2 FLAT HEAD SCREW DRIVER



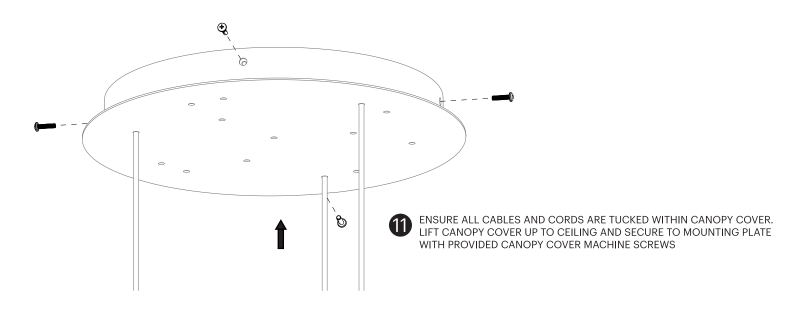


NOTE: INSTALLATION SHOWN IS FOR BOLA SPHERE CHANDELIER 3. FOR BOLA SPHERE CHANDELIER 5 AND 7. FOLLOW THE SAME WIRING PROCESS USING THE HOLE PLACEMENT OUTLINED IN SUGGESTED HANGING CONFIGURATIONS.

# BOLA SPHERE CHANDELIER



NOTE: PURPLE AND GREY CORDS ARE USED ONLY WITH 0-10 V DIMMER SWITCH AND SHOULD NEVER BE ATTACHED TO THE TERMINAL BLOCK. CONTACT PABLO IF FURTHER INSTRUCTION IS REQUIRED.



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