BOLA SPHERE

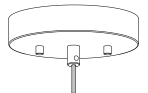
ASSEMBLY & INSTALLATION INSTRUCTIONS

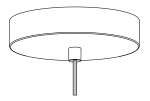
TABLE OF CONTENTS

pg. 1-6.....BOLA SPHERE PENDANT pg. 7-11.....BOLA SPHERE CHANDELIER



120/240V ASSEMBLY & INSTALLATION INSTRUCTIONS





CANOPY TYPE A

CANOPY TYPE B

INFO@PABLODESIGNS.COM 888 MARIN STREET SAN FRANCISCO, CA 94124

PABLODESIGNS.COM



120/240V ASSEMBLY INSTRUCTIONS

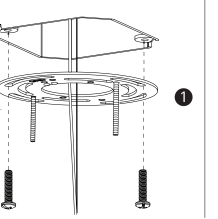
BOLACANOPY

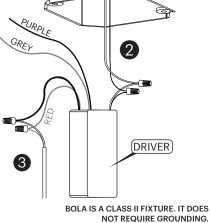
Pablo[®]

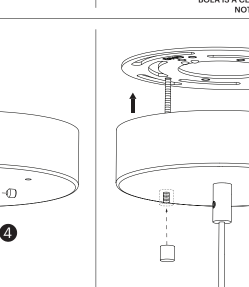
- 1. ATTACH MOUNTING PLATE TO JUNCTION BOX OR CEILING
- 2. WIRE TRANSFORMER TO BUILDING (US: BLACK TO BLACK AND WHITE TO WHITE) (EU: BLUE TO BLUE AND BROWN TO BROWN/RED)

TYPE

- 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.
- TIGHTEN SET SCREWS ON CORD RELIEF
 BRING CANOPY UP TO MOUNTING PLATE WITH BOLTS PASSING THROUGH THE HOLES
- 6. SCREW BOTH CAPS DOWN, SECURING THE CANOPY



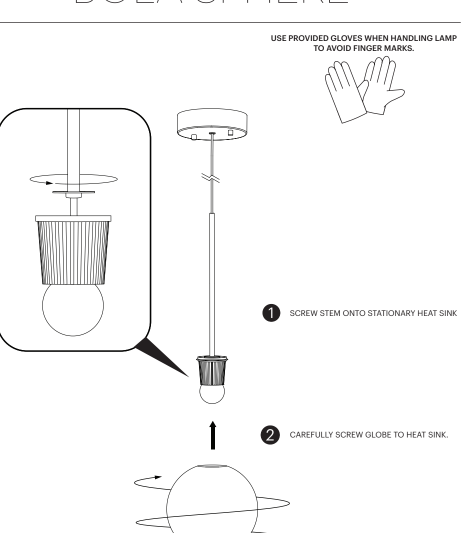




IMPORTANT: WE RECOMMEND CEILING MOUNTING BE INSTALLED BY AN ELECTRICIAN LENGTH OF CORD SUPPLIED 8.9FT (270 CM)

5

6



Pablo[®]

 $\left\{ \left| -\right\rangle \right\}$

LIGHT SOURCE

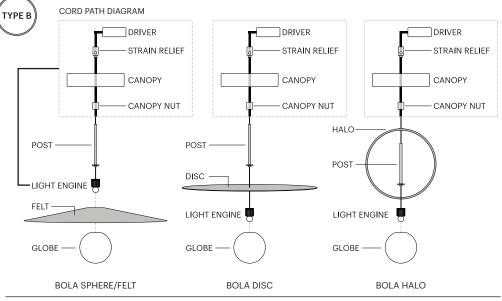
LED FULL RANGE LIGHT CONTROL VIA 0 - 10v OR ELV DIMMER

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.



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.

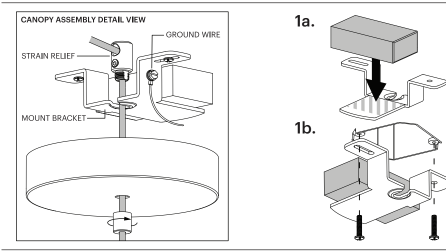
 2. BE SURE TO WEAVE CORD THROUGH ALL NECESSARY PARTS LISTED ABOVE BASED ON LAMP MODEL.
 a BEND WIRE ENDS BEFORE PASSING THROUGH STRAIN RELIEF. b PASS CORD THROUGH STRAIN RELIEF AND SET LAMP HEIGHT BY FASTENING BOTH (TOP AND SIDE) SET SCREWS. (IF NECESSARY: TRIM EXCESS CORD)
 3. PLACE FASTENED STRAIN RELIEF ONTO MOUNTING BRACKET. (NOTE! STRAIN RELIEF SHOULD NEST INTO RECESS IN BRACKET SURFACE)

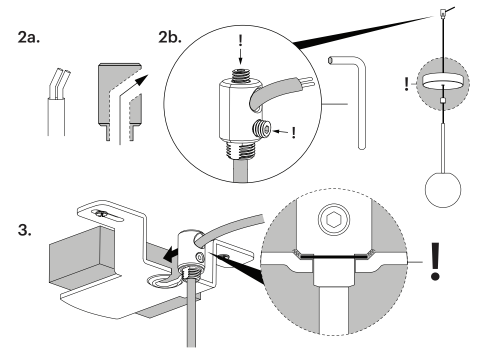
4. WIRE DRIVER TO BUILDING (US : BLACK TO BLACK/WHITE TO WHITE) (EU: BLACK TO BROWN/WHITE TO BLUE)

NOTE: PURPLE AND GREY WIRES ARE USED ONLY IN 0-10V INSTALLATIONS.

5. WIRE DRIVER TO LAMP (RED TO RED/BLUE TO BLACK)

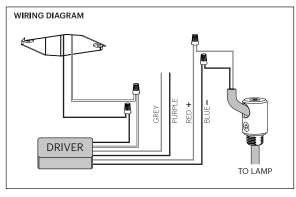
6. SECURE CANOPY COVER TO BRACKET ASSEMBLY WITH CANOPY NUT. TIGHTEN UNTIL FIRMLY IN PLACE.



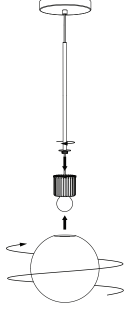


4-5.

6.



BOLA SPHERE PENDANT ASSEMBLY



GLOBE THREADS ONTO LIGHT ENGINE

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.

Pablo

BOLA SPHERE CHANDELIER

120V & 240V ASSEMBLY & INSTALLATION INSTRUCTIONS

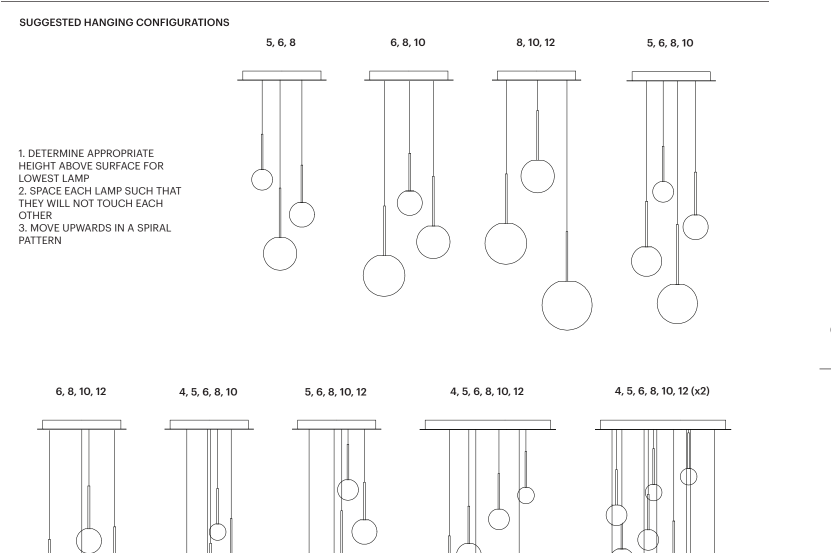
INFO@PABLODESIGNS.COM 888 MARIN STREET SAN FRANCISCO, CA 94124

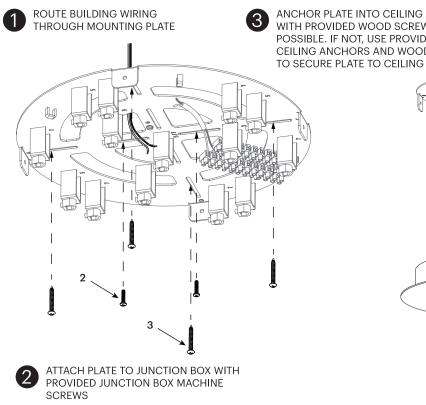
PABLODESIGNS.COM



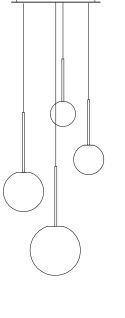
Pablo[®] BOLA SPHERE CHANDELIER BOLA SPHERE CHANDELIER

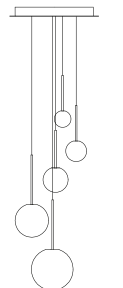
IMPORTANT: WE RECOMMEND FIXTURE BE INSTALLED BY AN ELECTRICIAN. BOLA SPHERE CHANDELIER MUST BE SECURELY ANCHORED TO 150LBS RATED JUNCTION BOX OR MOUNTED TO CEILING STUDS.

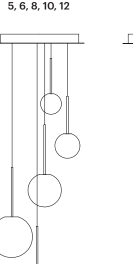


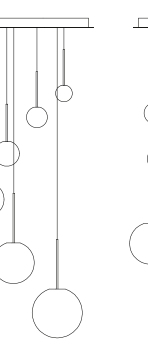


0





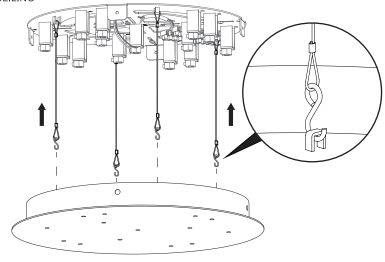




PRESS RUBBER PLUGS INTO UNUSED HOLES FROM (8) INSIDE OF CANOPY COVER NOTE: INSTALLATION SHOWN IS FOR BOLA SPHERE CHANDELIER 3. FOR BOLA SPHERE CHANDELIER 5 AND 7. FOLLOW THE SAME WIRING PROCESS USING THE HOLE PLACEMENT OUTLINED IN SUGGESTED HANGING CONFIGURATIONS.



POSSIBLE. IF NOT, USE PROVIDED CEILING ANCHORS AND WOOD SCREWS CANOPY COVER

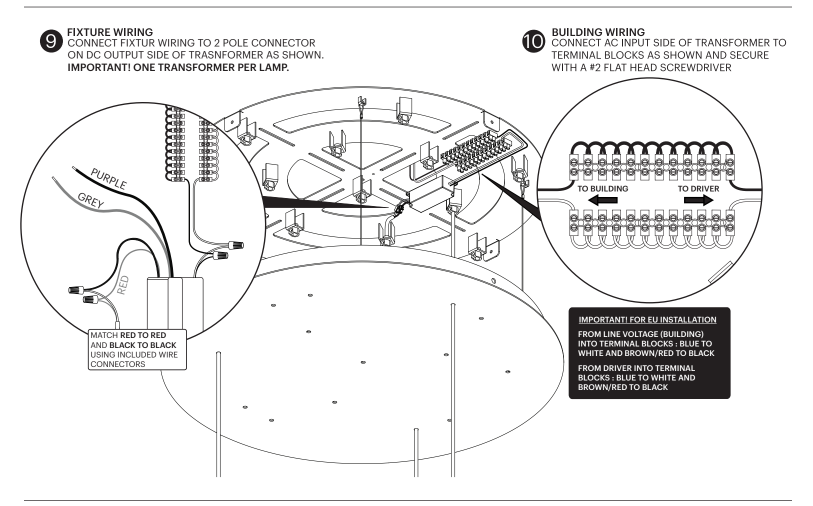


ATTACH CABLE HOOKS TO CABLE MOUNTS ON (5) CANOPY COVER TO SUPPORT CANOPY COVER DURING INSTALLATION. CABLE HOOKS MUST REMAIN ATTACHED TO CANOPY COVER TO ENSURE SAFE INSTALLATION

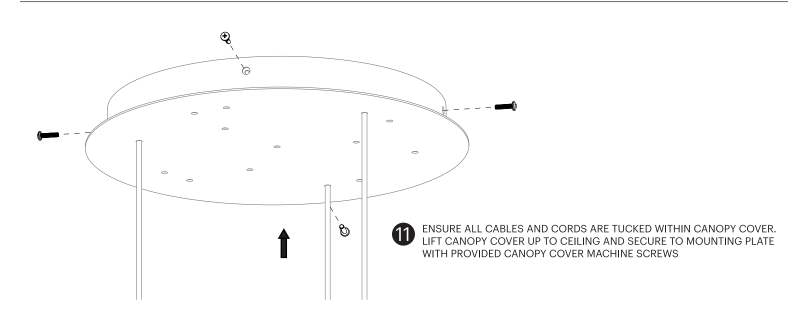


PULL PENDANTS TO DESIRED HEIGHT REFERENCING SUGGESTED HANGING CONFIGURATIONS. USE #2 FLAT HEAD SCREW DRIVER TO SET STRAIN RELIEFS

Pablo® 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.



INFO@PABLODESIGNS.COM INFO@PABLODESIGNS.EU

> 888 MARIN STREET SAN FRANCISCO, CA 94124

> PABLODESIGNS.COM PABLODESIGNS.EU