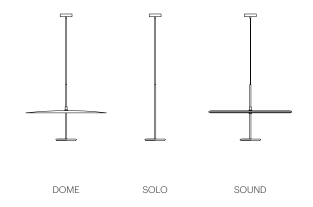


# Pablo<sup>®</sup>



# 120/240V ASSEMBLY & INSTALLATION INSTRUCTIONS

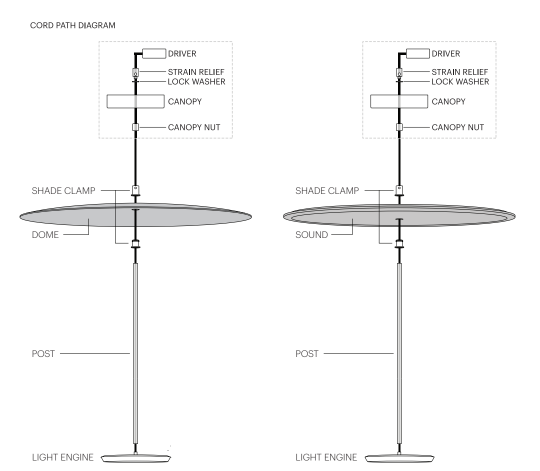


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1.a SECURE DRIVER TO BRACKET WITH PROVIDED TAPE. b SECURE BRACKET TO JUNCTION BOX OR CEILING.2.a WEAVE CORD THROUGH POST (ENTER THREADED SIDE) b THREAD POST ONTO LIGHT ENGINE.

SKY SOUND

#### ATTENTION! SKIP TO STEP 5 FOR SKY SOLO

SKY DOME

- 3. SECURE SHADE CLAMP TO SHADE (SEE DETAIL VIEW FOR PROPER ASSEMBLY).
- 4. SLIDE SHADE ASSEMBLY ONTO POST AND SECURE WITH PROVIDED ALLEN KEY. REFERENCE SHADE HEIGHT OFFSET TABLE FOR RECOMMENDED SHADE PLACEMENT. (ATTENTION! BE SURE SET SCREW DOES NOT

## **OBSTRUCT POST PATH THROUGH CLAMP ASSEMBLY**)

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

- 5. 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)
- 6. PLACE FASTENED STRAIN RELIEF ONTO MOUNTING BRACKET WITH LOCK WASHER PLACED BETWEEN BRACKET AND STRAIN RELIEF. (ATTENTION! STRAIN RELIEF NESTS INTO RECESS IN BRACKET)
- 7. 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.
- 8. WIRE DRIVER TO LAMP (RED TO RED/BLUE TO BLACK)
- 9. SECURE CANOPY COVER TO BRACKET ASSEMBLY WITH CANOPY NUT. TIGHTEN UNTIL FIRMLY IN PLACE.

