

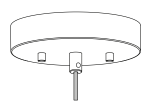
ASSEMBLY & INSTALLATION INSTRUCTIONS

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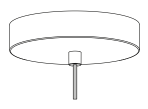
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120/240V ASSEMBLY & INSTALLATION INSTRUCTIONS







CANOPY TYPE B

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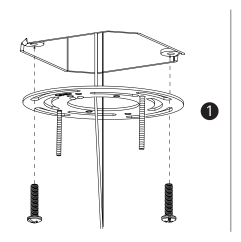


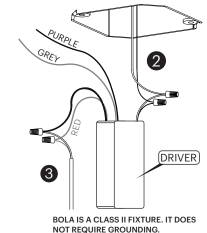
120/240V ASSEMBLY INSTRUCTIONS

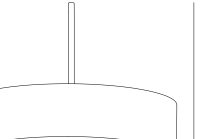
120/240V ASSEMBLY INSTRUCTIONS

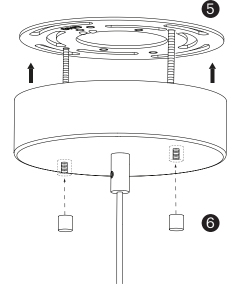
Pablo[®]

- 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)
- 3. PASS THROUGH CANOPY AND CUT CORD TO DESIRED LENGTH. 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

LENGTH OF CORD SUPPLIED 8.9FT (270 CM)

LIGHT SOURCE REPLACEMENT CONTACT MANUFACTURER FOR

LENGTH OF CORD SUPPLIED

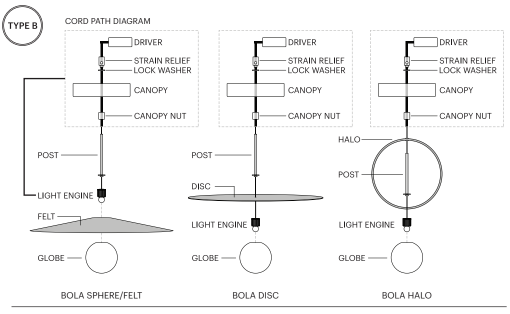
REPLACEMENT

8.9FT (270CM)

NOTE: DISC COMES WRAPPED IN PROTECTIVE SLEEVE. USE PROVIDED GLOVES WHEN HANDLING LAMP LEAVE SLEEVE ATTACHED UNTIL LAMP IS FULLY ASSEMBLED TO AVOID FINGER MARKS. HOLD HEAT SINK AGAINST DISC AND SCREW STEM ONTO STATIONARY HEAT SINK CAPTURING DISC. CAREFULLY SCREW GLOBE TO HEAT SINK. LIGHT SOURCE FULL RANGE LIGHT CONTROL VIA 120V DIMMER (US) OR ELV DIMMER (EU) TEAR PROTECTIVE SLEEVE OFF OF DISC.

CARE:

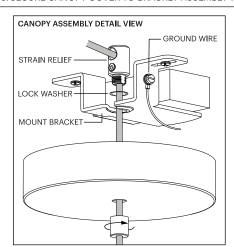
WIPE WITH A DRY CLEAN CLOTH.

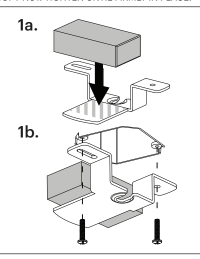


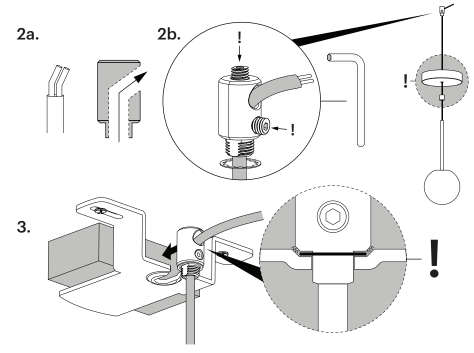
1.a SECURE DRIVER TO MOUNT BRACKET WITH PROVIDED TAPE. b SECURE MOUNT BRACKET TO JUNCTION BOX OR CEILING USING APPROPRIATE ANCHOR METHODS.

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

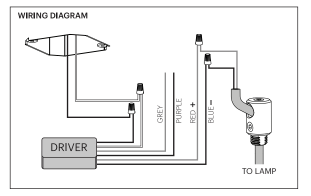
- 2. BE SURE TO WEAVE CORD THROUGH ALL NECESSARY PARTS LISTED ABOVE BASED ON LAMP MODEL. a BEND WIRE ENDS BEFORE PASSING THROUGH STRAIN RELIEF. b PASS CORD THROUGH STRAIN RELIEF AND SET LAMP HEIGHT BY FASTENING BOTH (TOP AND SIDE) SET SCREWS. (IF NECESSARY: TRIM EXCESS CORD)
- 3. PLACE FASTENED STRAIN 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.



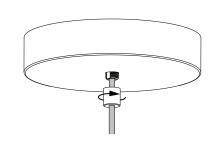




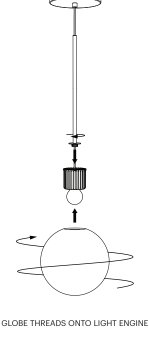
4-5.



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.



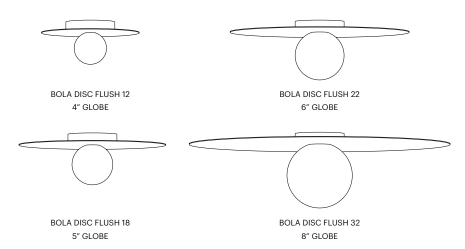
ASSEMBLY & INSTALLATION INSTRUCTIONS



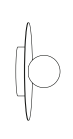
CE

BOLA DISC FLUSH MODELS

I. BOLA DISC FLUSH (CEILING MOUNTED)

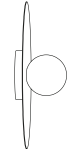


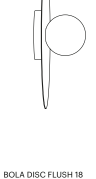
II. BOLA DISC FLUSH (WALL MOUNTED)



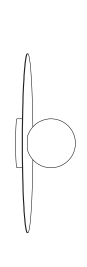
BOLA DISC FLUSH 12

4" GLOBE



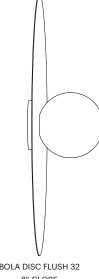


5" GLOBE



BOLA DISC FLUSH 22

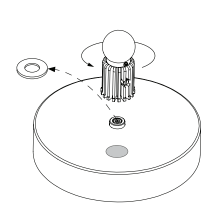
6" GLOBE

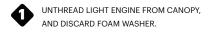


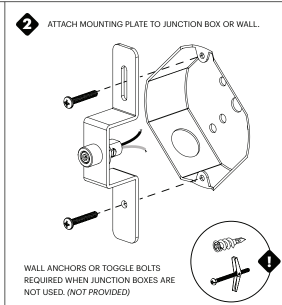
BOLA DISC FLUSH 32 8" GLOBE

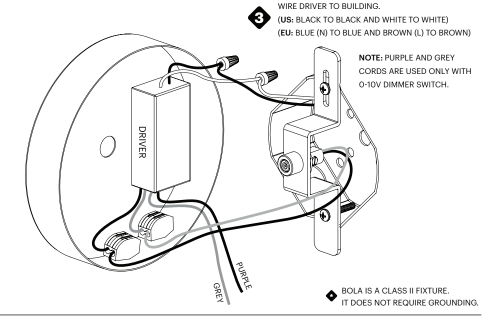
Pablo*

IMPORTANT: WE RECOMMEND FIXTURE BE INSTALLED BY AN ELECTRICIAN WARNING: FIXTURE MUST BE WIRED CORRECTLY OR RISK DAMAGE TO COMPONENTS NOTE: IT IS RECOMMENDED THAT BOLA DISC FLUSH IS INSTALLED BY TWO PEOPLE.



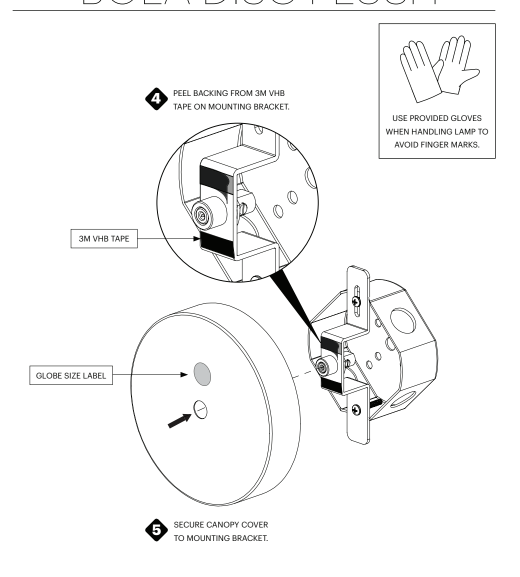






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Pablo* ROLADISCELUSE



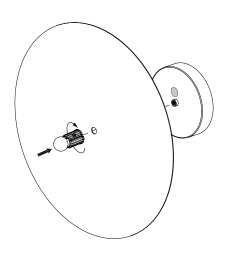
IF INSTALLING MULTIPLE BOLA DISC SIZES,
MAKE SURE TO KEEP CORRESPONDING
LIGHT ENGINE & CANOPY TOGETHER.

DO NOT MIX DIFFERENT LIGHT ENGINES & CANOPIES WITH EACH OTHER.

Pablo* BOLADISCELUSH

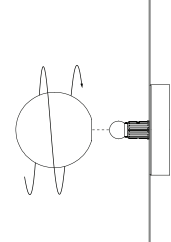


INSTALL DISC OVER THREADED DC CONNECTOR, THEN THREAD LED LIGHT ENGINE ONTO CANOPY FIRMLY TO SECURE DISC.



•

CAREFULLY THREAD GLASS GLOBE ONTO LIGHT ENGINE WITHOUT OVER-TIGHTENING.



LIGHT SOURCE

LED

FULL RANGE LIGHT CONTROL VIA
120V DIMMER (US)
OR ELV DIMMER (EU)

LIGHT SOURCE REPLACEMENT

CONTACT MANUFACTURER FOR REPLACEMENT

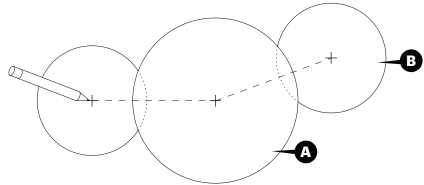
CARE INSTRUCTIONS

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

pg.10 pg.11

Pablo* BOLADISCELUSE

BOLA DISC FLUSH OVERLAPPING CONFIGURATIONS





MARK THE CENTER OF ALL DISCS ON THE WALL. REFERENCE CHART FOR RECOMMENDED OVERLAP SPACING. **NOTE:** MEASURE FROM CENTER TO CENTER.

• WE RECOMMEND THE LARGER DISCS ALWAYS BE IN FRONT USING A STANDOFF.

A FRONT DISC

B BACK DISC



ADD-ON STANDOFF REQUIRED FOR EVERY OTHER OVERLAPPING DISC.

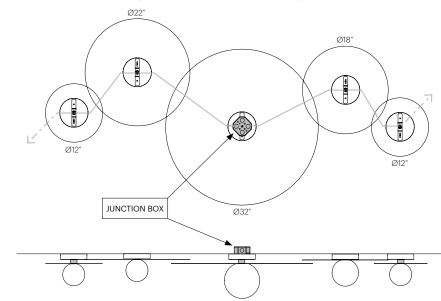
SPACING CHART FOR OVERLAPPING CONFIGURATIONS.

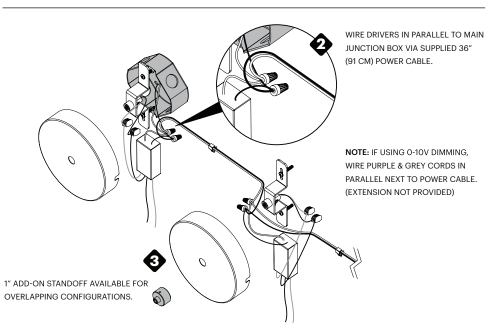
DISC SPACING CENTER TO CENTER		♠ FRONT DISC				
		BOLA DISC FLUSH 12	BOLA DISC FLUSH 18	BOLA DISC FLUSH 22	BOLA DISC FLUSH 32	
B BACK DISC	BOLA DISC FLUSH 12	10.5" 26.7 CM	13.5" 34.3 CM	15.5" 39.4 CM	20.5″ 52 CM	
	BOLA DISC FLUSH 18	12.75" 32.4 CM	15.75" 40 CM	17.75" 45 CM	22.75" 57.8 CM	
	BOLA DISC FLUSH 22	14.25" 36.2 CM	17.25" 43.8 CM	19.25" 48.9 CM	24.25" 61.5 CM	
	BOLA DISC FLUSH 32	18" 45.7 CM	21" 53.3 CM	23" 58.4 CM	28" 71.1 CM	

Pablo* BOLADISCELUSH

BOLA DISC FLUSH CONFIGURATION SETUP

ONE JUNCTION BOX FEEDS ALL LIGHTS (UP TO CAPACITY OF YOUR JUNCTION BOX).



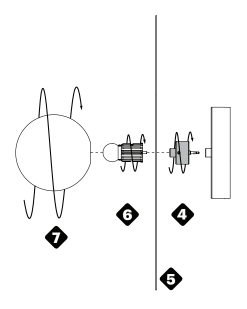


NOTE: REFER TO PREVIOUS PAGE FOR RECOMMENDED OVERLAP SPACING.

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Pablo* BOLADISCELUSH

BOLA DISC FLUSH CONFIGURATION SETUP



- THREAD THE ADD-ON STANDOFF ONTO THE CANOPY OF THE DISC THAT YOU WANT IN FRONT.
- INSTALL DISC OVER STANDOFF.
- THREAD LIGHT ENGINE ONTO CANOPY FIRMLY TO SECURE DISC.
- CAREFULLY THREAD GLASS GLOBE ONTO LIGHT ENGINE.

MULTI-LIGHT CANOPY 9" and 12"

BOLA DISC/FELT PENDANT & CIELO XL PENDANT

ASSEMBLY & INSTALLATION INSTRUCTIONS





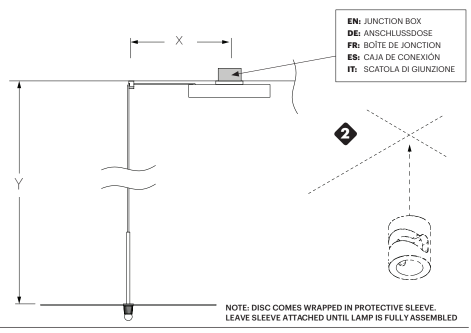
Pablo* MULTI-LIGHT CANOPY

•

LOCATE BUILDING POWER FEED/JUNCTION BOX

DETERMINE AND MARK SWAG LOCATIONS REFERENCING THE DIAGRAM AND PROVIDED CHART.

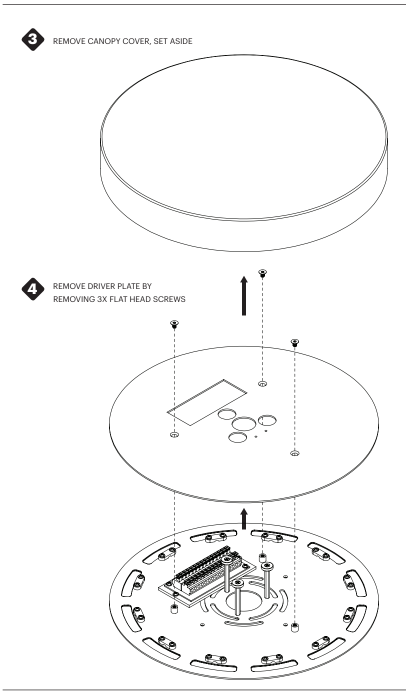
PROVIDED LAMP WIRES ARE 10', LAMP HANG HEIGHT REDUCES IN RELATION TO SWAG DISTANCE FROM CANOPY.



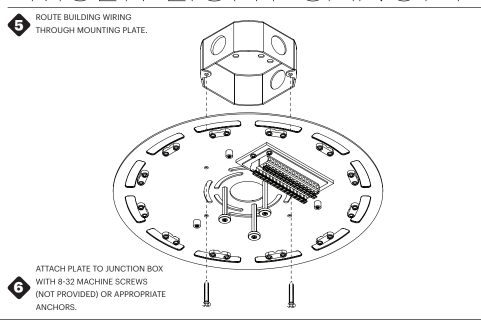
PROVIDED LAMP WIRES ARE 8', LAMP HANG HEIGHT REDUCES IN RELATION TO SWAG DISTANCE FROM CANOPY. IF X=5', Y CAN BE A MAXIMUM OF 3'.

	SWAG SPACING					
CENTER TO CENTER		BOLA DISC 12	BOLA DISC 18	BOLA DISC 22	BOLA DISC 32	
	BOLA DISC 12	5″ 12.7 CM	8" 20.3 CM	9" 23 CM	13" 33 CM	
	BOLA DISC 18	8" 20.3 CM	8" 20.3 CM	9" 23 CM	13" 33 CM	
	BOLA DISC 22	9″ 23 CM	9″ 23 CM	9" 23 CM	13" 33 CM	
	BOLA DISC 32	13" 33 CM	13" 33 CM	13" 33 CM	13" 33 CM	

Pablo* VULTI-LIGHT CANOPY



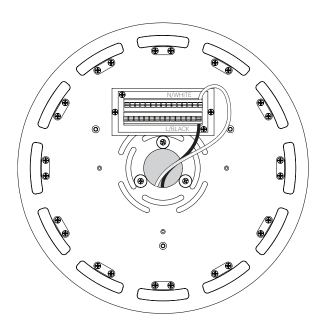
Pablo* MUITI-IGHT CANOPY



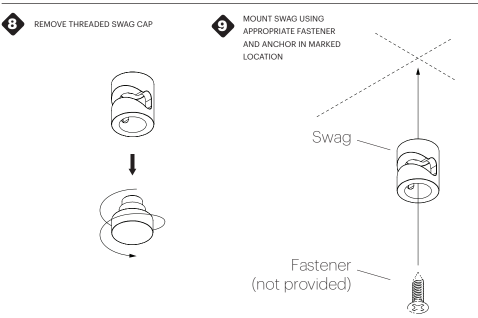


WIRE BUILDING WIRING TO TERMINAL BLOCK.

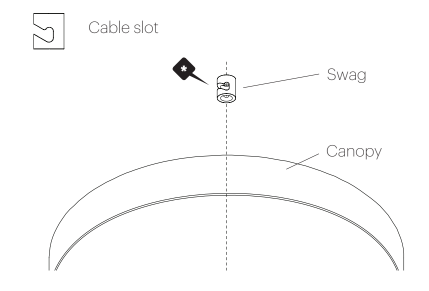
 $\textbf{US:} \ \mathsf{BLACK} \ \mathsf{TO} \ \mathsf{BLACK} \ \mathsf{AND} \ \mathsf{WHITE} \ \mathsf{TO} \ \mathsf{WHITE} \ \mathsf{EU:} \ \mathsf{BLUE} \ \mathsf{TO} \ \mathsf{WHITE} \ \mathsf{BROWN} \ \mathsf{TO} \ \mathsf{BLACK}.$



Pablo* MULTI-LIGHT CANOPY

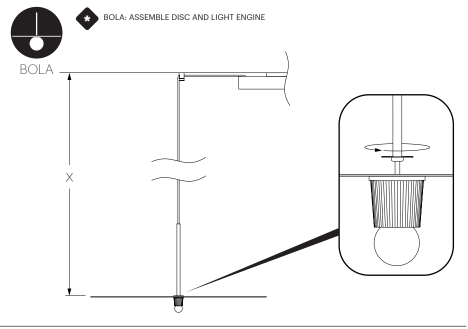


NOTE: Cable slot should face canopy center point.



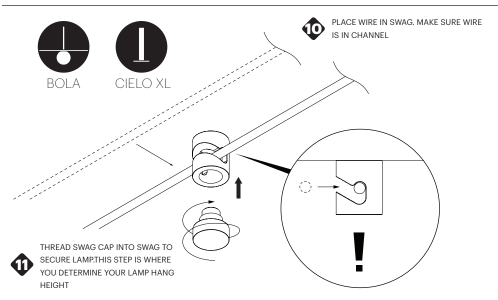
pg.18 p.

Pablo* MULTI-LIGHT CANOPY





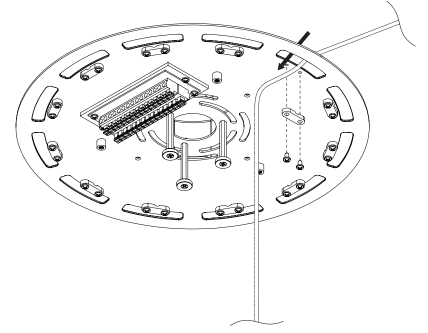
USE PROVIDED GLOVES WHEN HANDLING LAMP TO AVOID FINGER MARKS.



Pablo* VULTI-LIGHT CANOPY



THREAD WIRE THROUGH MOUNT PLATE





PULL WIRE TAUGHT AND STRAIN RELIEVE

