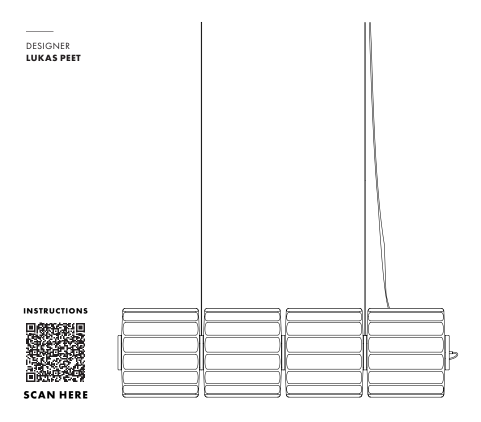


# COLUMN SERIES HORIZONTAL 3-6 – PENDANT



NORTH AMERICA



### **INSTALLATION NOTES**

The luminaire is powered by 24V DC. A constant voltage LED driver is required to operate the luminaire. The LED driver varies, depending on input voltage and dimming requirements.

A minimum of two people are required to install the Column Pendant.

For questions regarding installation, please email info@a-n-d.com



### **CARE INSTRUCTIONS**

Always wear clean gloves when handling the luminaire. Clean finished surfaces with a soft, lint-free cloth. Clean acrylic diffuser with a soft lint-free cloth and a diluted solution of dish soap in warm water.

For replacement parts contact A-N-D directly.



### WARNING

The luminaire must be installed by a qualified electrician in a dry indoor location.

Failure to meet any or all of these criteria will not only damage the luminaire, but will void both the warranty and all of its certifications.

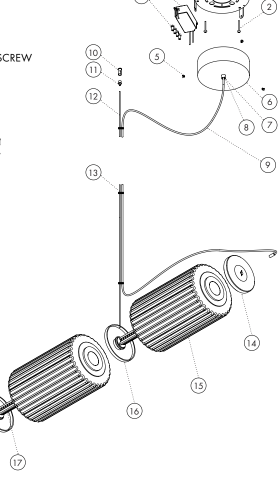
### **COMPONENTS**



- (1) BACKPLATE
- (2) #8-32 SCREW (2)
- (3) LED DRIVER
- 4 TERMINAL (4)
- (5) CANOPY SCREW (3)
- 6 CANOPY
- 7) STRAIN RELIEF PLASTIC SET SCREW
- (8) STRAIN RELIEF
- (9) ELECTRICAL CORD
- (10) ANCHOR (2-4)
- (11) CABLE GRIPPER (2-4)
- (12) AIRCRAFT CABLE (2-4)
- (13) O-RING (4)
- (14) POWER CAP
- (15) GLASS (3-6)
- (16) COLLAR RING (2-5)
- (17) LED MODULE (3-6)

(18)

(18) ENDCAP



(3)

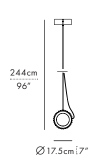
\* COLUMN 175 HORIZONTAL 3 MODEL SHOWN

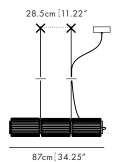
### **COLUMN 175 HORIZONTAL OPTIONS**

**WEIGHTS / ANCHOR POINTS** 

### **HORIZONTAL 3**

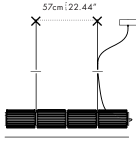
17.1 lbs / 7.8 kg





### **HORIZONTAL 4**

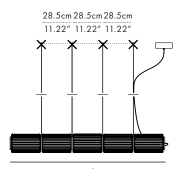
21.7 lbs / 9.9 kg



115cm 45.275"

### **HORIZONTAL 5**

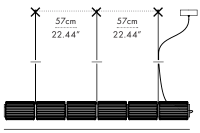
 $26.3 \, lbs / 12 \, kg$ 



143cm 56.3"

# **HORIZONTAL 6** 30.9 lbs / 14.1 kg

× anchor points



172cm 67.7"

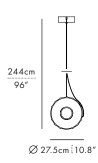
### **COLUMN 300 HORIZONTAL OPTIONS**

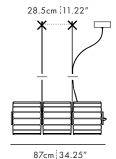




### HORIZONTAL 3

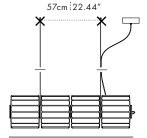
29.7 lbs / 13.5 kg





### **HORIZONTAL 4**

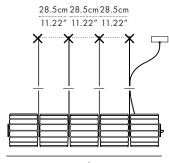
38.8 lbs / 17.6 kg



115cm 45.275"

### **HORIZONTAL 5**

47.9 lbs / 21.7 kg

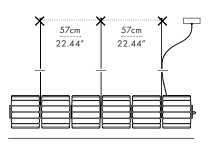


### 143cm 56.3"

### HORIZONTAL 6

57 lbs / 25.8 kg





172cm 67.7"

### LED DRIVER OPTIONS

The Column Pendant LED driver varies depending on dimming requirements and input voltage.

Use the ordering code to determine the driver selected:

ie. COL-175-3-P-H-CBN-27-010-277

DIMMING --- L---INPUT VOLTAGE

### PHASE CUT DIMMING (PC)

M-40 SERIES - ES POWER

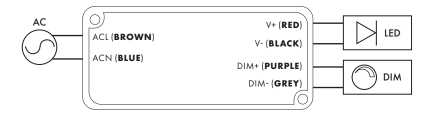
INPUT: 120VAC

**OUTPUT:** 24VDC,75W **L x W x H:** 140 x 49 x 32



### 0-10 + PWM DIMMING (010)

Q22-P SERIES - ES POWER
INPUT: 110-277VAC
OUTPUT: 24VDC,60W
Lx W x H: 111 x 44 x 32
Q22-P SERIES - ES POWER
INPUT: 110-277VAC
OUTPUT: 24VDC,90W
Lx W x H: 111 x 44 x 32



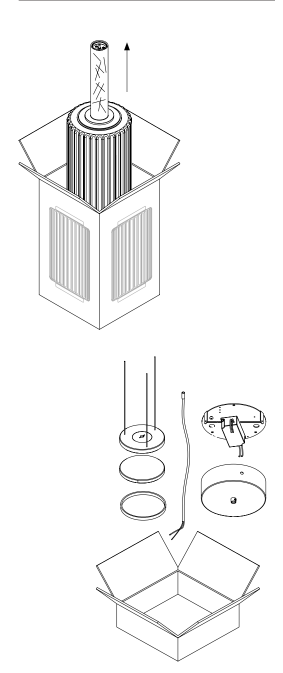
### **PREPARATION**



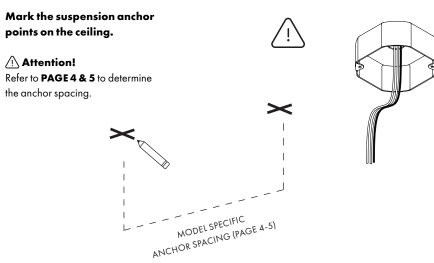
### STEP 1

Remove the wrapped LED module from each glass box and set aside.

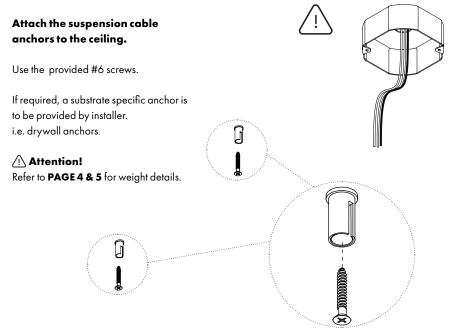
The separate box contains all the required hardware for asssembly.



### STEP 2

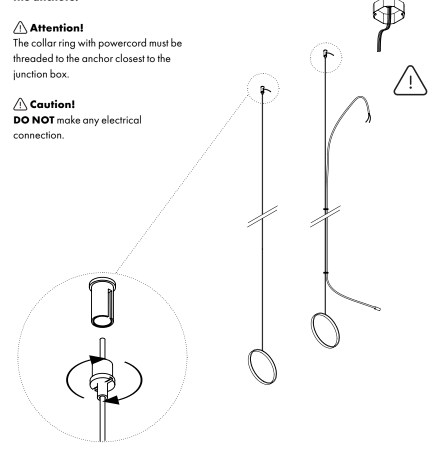


### STEP 3





Thread each aircraft cable assembled on the collar rings to the anchors.



\* COLUMN 175 HORIZONTAL 3 MODEL SHOWN

### **INSTALLATION - COLUMN 175**

### STEP 5A

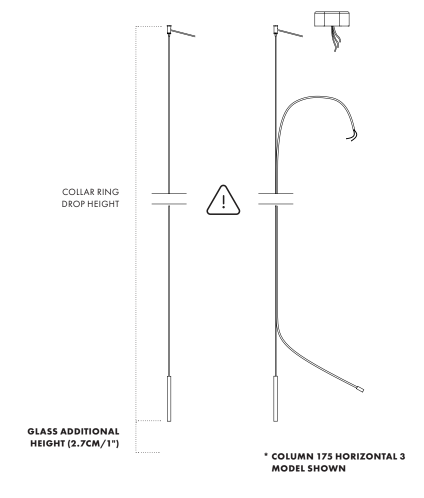
Determine the drop height of the fixture from the ceiling to the top of the collar rings. Do not cut the excess aircraft cable yet.

### FOR COLUMN 175 HORIZONTAL ONLY

GLASS WILL HANG 2.7CM / 1" FROM THE BOTTOM OF THE COLLAR RING

### ♠ Attention!

Ensure all the collar rings are at the same height.



### **INSTALLATION - COLUMN 300**



### STEP 5B

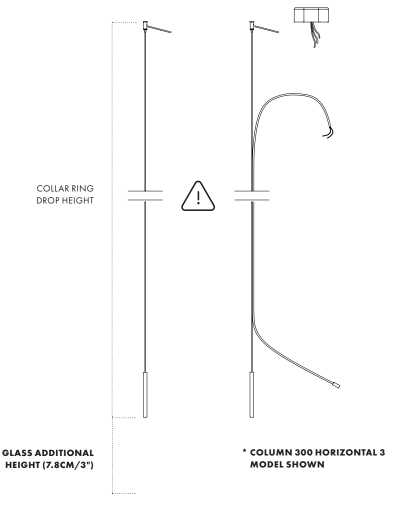
Determine the drop height of the fixture from the ceiling to the top of the collar rings. Do not cut the excees aircaraft cable yet.

### FOR COLUMN 300 HORIZONTAL ONLY

GLASSES WILL HANG 7.8CM / 3" FROM THE BOTTOM OF THE COLLAR RING.

### ♠ Attention!

Ensure all the collar rings are at the same height.



**CORRECT** GLASS ORIENTATION

### STEP 6

Before installing any glass, remember to orient as shown. Use the aircraft cable with powercord as reference to orient them correctly.

**INCORRECT GLASS ORIENTATION** 

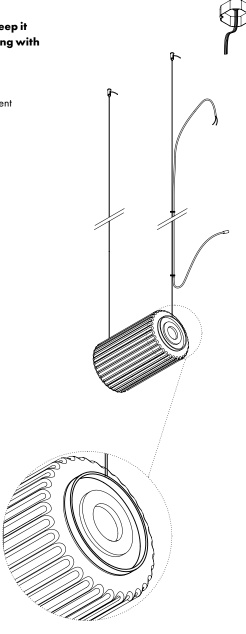
# **COLUMN 175 HORIZONTAL 3** MODEL SHOWN



Lift the first glass and keep it centered to the collar ring with electrical cord.

⚠ Attention!

Remove any jewelry to prevent glass breakage.

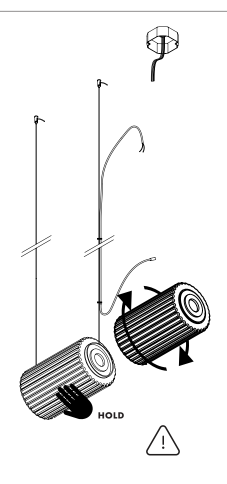


### STEP 8

With help, while keeping the collar ring centered to the first glass, thread the second glass on it.

### ♠ Attention!

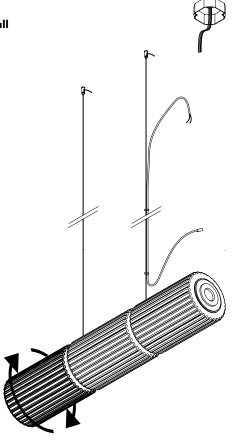
Remember to check correct glass orientation as shown at **STEP 6.** 



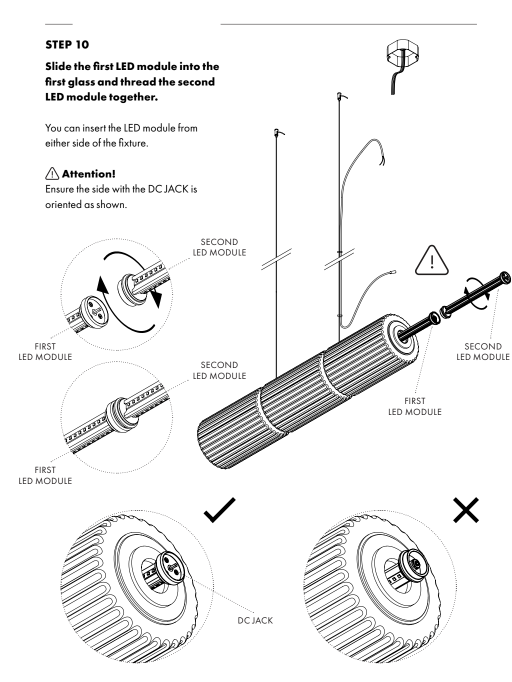
\* COLUMN 175 HORIZONTAL 3 MODEL SHOWN



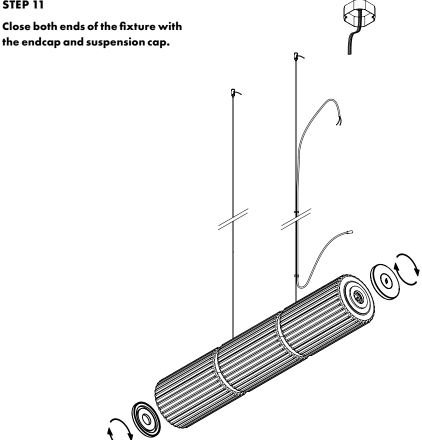
Repeat the step 7 and 8 for all the glass required.



\* COLUMN 175 HORIZONTAL 3 MODEL SHOWN







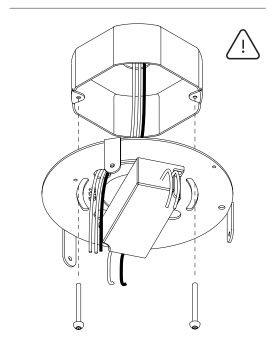
### **STEP 12**

# Mount the backplate to the ceiling.

Use the provided #8-32 screws. Anchors are provided by installer.

### ♠ Caution!

Ensure that the power is disconnected at the breaker.



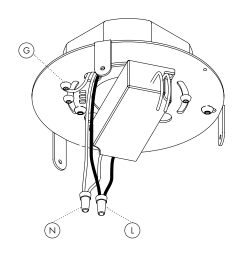
### STEP 13

# Connect the primary circuit on the LED driver to input power. Connect ground.

Black/brown wire = **Line** (L)

White/blue wire = **Neutral** N

Green screw = **Ground** G



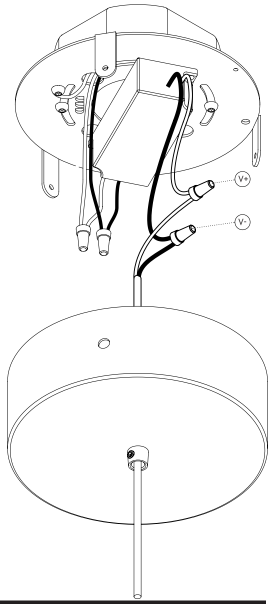
### **REFER TO PAGE 6: DRIVER OPTIONS FOR MORE DETAILS**



Connect the luminaire to secondary circuit on LED driver.

Dashed line = **Positive** V+

Black = **Negative** (V-)

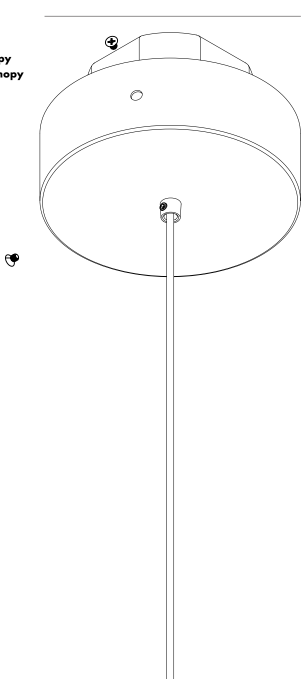


**REFER TO PAGE 6: DRIVER OPTIONS FOR MORE DETAILS** 

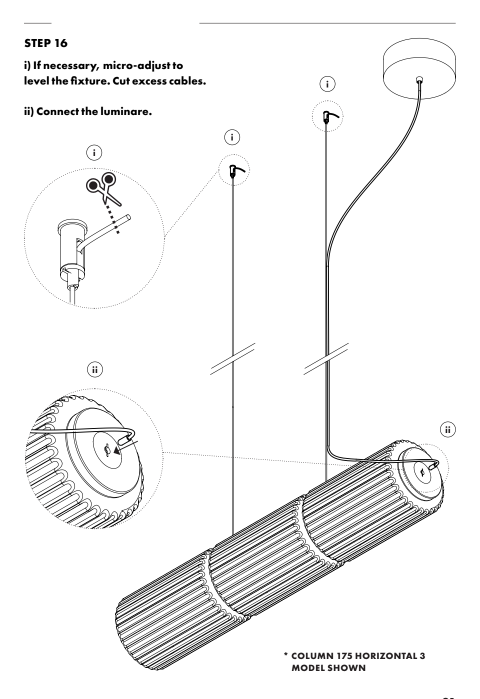


### STEP 15

Using the provided canopy screws (3), attach the canopy to the backplate.





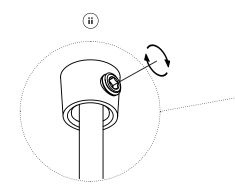


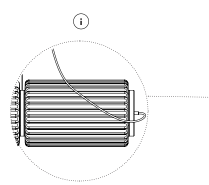
### **STEP 17**

i) Adjust the position of the electrical cord as shown.

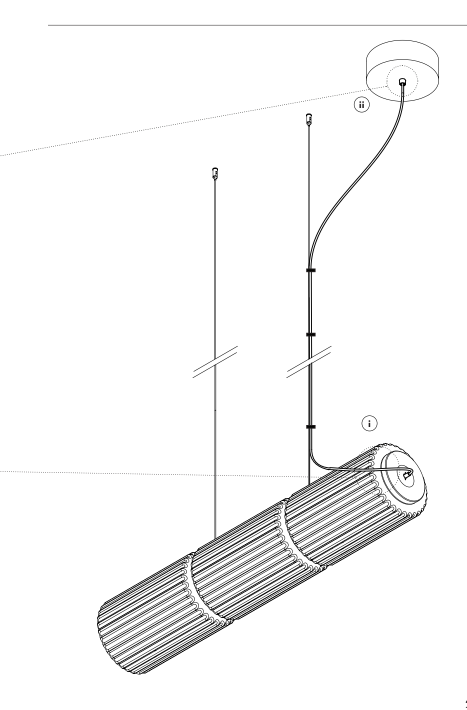
Used the o-rings to gently set the electrical cord on the glass.

ii) Secure the electrical cord tightening the plastic setscrew on the canopy.











For support, please contact: info@a-n-d.com +1 604 563 6938