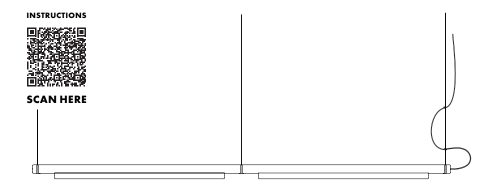


# PIPELINE SERIES PENDANT 125.2 – 125.5

The Pipeline series starts with a linear LED pendant, elegant in its simplicity; however what sets it apart is the ability to expand the scale of the fixture by multiplying the linear pendant, creating an infinite range of tailored lights.

DESIGNER

CAINE HEINTZMAN



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.

It is recommended that two people install the Pipeline Pendant; one to gently support the luminaire while the other makes the electrical and mechanical connections to the ceiling.

For questions regarding installation, please email info@andlight.ca



### **CARE INSTRUCTIONS**

Always wear clean gloves when handling the luminaire. Clean painted surfaces with a soft, lint-free cloth. Clean acrylic diffuser with a soft lint-free cloth or an unscented magic eraser pad.

For replacement parts, contact ANDlight 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
- (3) LED DRIVER
- (4) WIRE NUT
- (5) CANOPY
- (6) CANOPY SCREW
- 7 STRAIN RELIEF

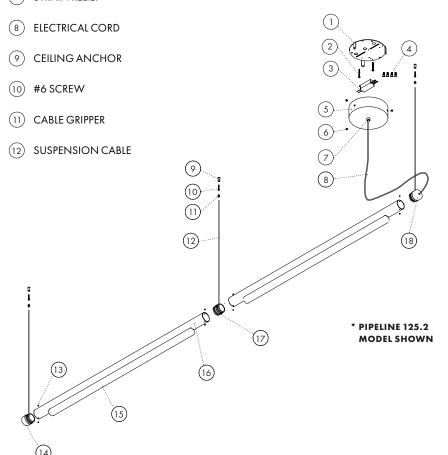
- #8-32 SCREW (14) END CAP ASSEMBLY
  - (15) ACRYLIC DIFFUSER

**SET SCREW** 

(16) LUMINAIRE

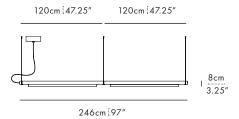
(13)

- (17) CONNECTOR
- (18) POWER CAP ASSEMBLY

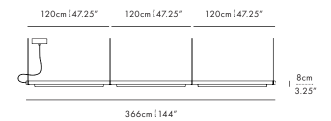


### **PIPELINE OPTIONS**

### **PIPELINE 125.2**

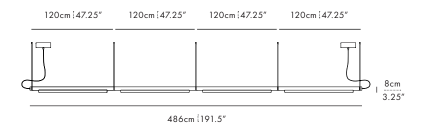


### **PIPELINE 125.3**

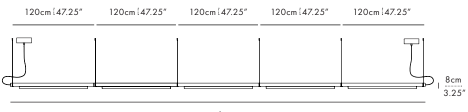




### **PIPELINE 125.4**



### **PIPELINE 125.5**



606cm[239"

### LED DRIVER OPTIONS

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

Use the ordering code to determine the driver selected:

ie. PIP-40-P-BK-BK-27-010-277

DIMMING ---- L---INPUT VOLTAGE

### PHASE CUT DIMMING (PC)

M30 SERIES - ES POWER

**INPUT: 120VAC** 

OUTPUT: 24VDC,40W

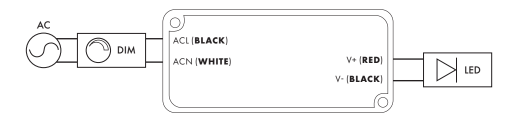
**L x W x H:** 111 x 44 x 32

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)

Q40-P SERIES - ES POWER INPUT: 110-277VAC

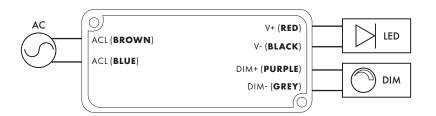
OUTPUT: 24VDC,40W

L x W x H: 111 x 44 x 32

Q68-P SERIES - ES POWER

INPUT: 110-277VAC OUTPUT: 24VDC,68W

LxWxH: 140 x 49 x 32



### **PREPARATION**



### STEP 1

Determine the drop height of the fixture and trim excess cable.

### **Electrical cord length:**

Add an extra 45cm/18" to the drop height. This allows for slack and electrical connections inside the canopy.

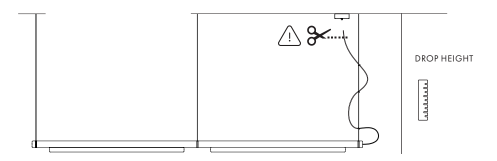
### **⚠** Caution!

The electrical cord must not bear any weight.

### Suspension cable length:

Do not trim until STEP 4.

This allows for any required adjustments.



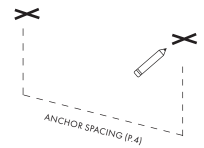
\* PIPELINE 125.2 MODEL SHOWN

### STEP 2

### Mark the suspension anchor points on the ceiling.

If required, a substrate specific anchor is to be provided by installer. Ex: drywall anchors

Use the model specific dimensions on **PAGE 4** to determine the anchor spacing.



### STEP 3

### Install the suspension cable anchors on ceiling.

Use the provided #6 screws.





### STEP 4

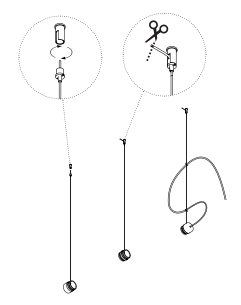
### Hang the suspension cables and connectors.

Attach the suspension cable grippers to the ceiling anchors by threading them clockwise.

Align the suspension cable so that it exits the slot in the side of the ceiling anchor.

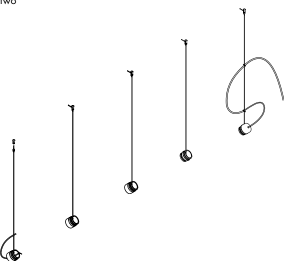
To adjust the position of the cable in the cable gripper, push the center pin inwards. This releases the auto-locking mechanism on the cable.

### **PIPELINE 125.2 + 125.3**



### **PIPELINE 125.4 + 125.5**

Luminaires are powered from both ends. Requires two canopies and two electrical cords.

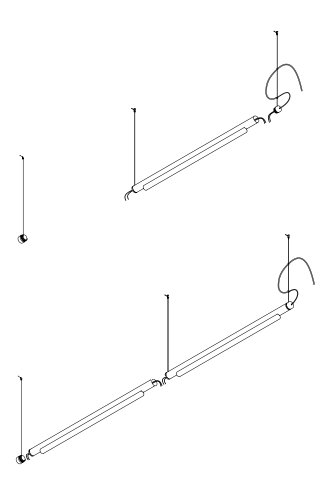


### STEP 5

Suspend the luminaire sections and connect internal wiring.

Raise one section at a time and repeat for all sections.

Depending on the model, there will be varying quantities of power cap assemblies, connectors, suspension cables and end cap assemblies.



\* PIPELINE 125.2 MODEL SHOWN



### 5A

### Connect the internal electrical wires:

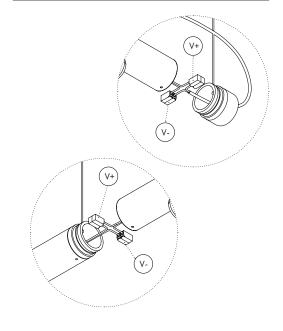
Red wire to red wire  $\sqrt{+}$ 



### Black wire to black wire (V-)



Push the electrical wires and connectors inside the luminaire.



#### **5B**

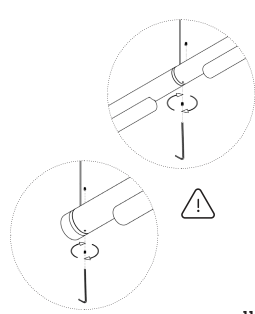
### Connect and close the luminaire sections.

Use the provided set screws and hex key.

Tighten the setscrews until the sections are aligned and secure.

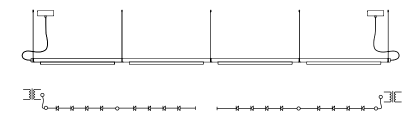


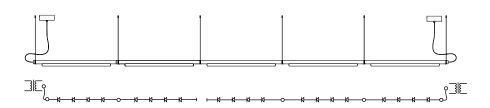
Overtightening the set screws will cause misalignment and possibly damage the luminaire.



### 125.4, 125.5

The internal wiring is split into two isolated circuits.







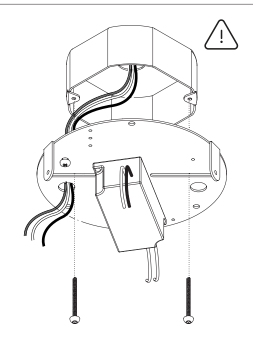
### STEP 6

Mount the backplate to the junction box and pull the wires through.

Use the provided #8-32 screws.



Ensure that the power is disconnected at the breaker.



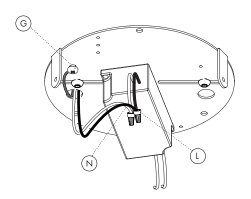
### STEP 7

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

Black/brown wire = **Line**  $\Box$ 

White/blue wire = **Neutral** (N)

Green screw = **Ground** G

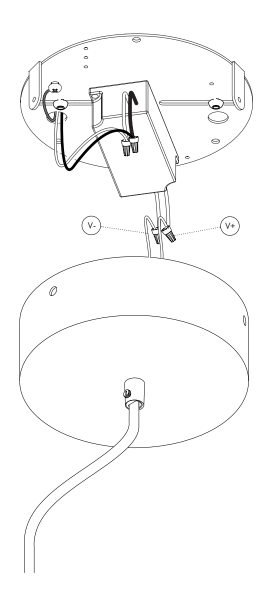


### STEP 8

Connect the luminaire to secondary circuit on LED driver.

Dashed line = **Positive** (V+)

Black = **Negative** (V-)



**REFER TO PAGE 5: DRIVER OPTIONS FOR MORE DETAILS** 

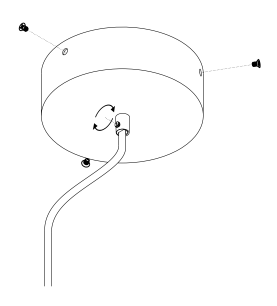


### STEP 9

## Attach the canopy to the backplate and secure the electrical cord.

Use the provided colour matched machine screws to attach the canopy.

Adjust the postion of the electrical cord then secure it by tightening the screw on the strain relief until it gently holds it in place.

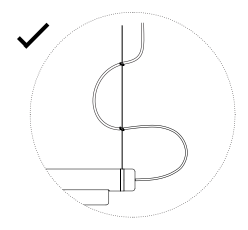


### STEP 10

### Adjust the position of the electrical cord.

Use the O-rings to gently sweep the electrical cord along the suspension cable.

This is a visual element of the Pipeline luminaire.





For support, please contact: info@andlight.ca +1 604 563 6938