

SPOTLIGHT VOLUMES
TABLE, PENDANT
DESIGNER LUKAS PEET

VINE
PENDANT, CEILING/WALL
DESIGNER CAINE HEINTZMAN

ORBIT TABLE, PENDANT DESIGNER LUKAS PEET



# ANDlight, decorative luminaire design and manufacturer.

#### **DESIGN AND MANUFACTURE**

ANDlight is a vertically integrated design and manufacturing company. By both designing and manufacturing, ANDlight monitors each step of its product development closely, with attention to detail and superior quality control. Upholding ANDlight's technical know-how, its award winning products rise to meet and exceed highly complex and demanding functional requirements across commercial and residential projects.

#### **OPERATING SINCE 2014**

ANDlight has grown an international and reliable network and appears in wide range of projects globally.





# ANDlight, a brand with substance.

#### **ON-DEMAND ASSISTANCE**

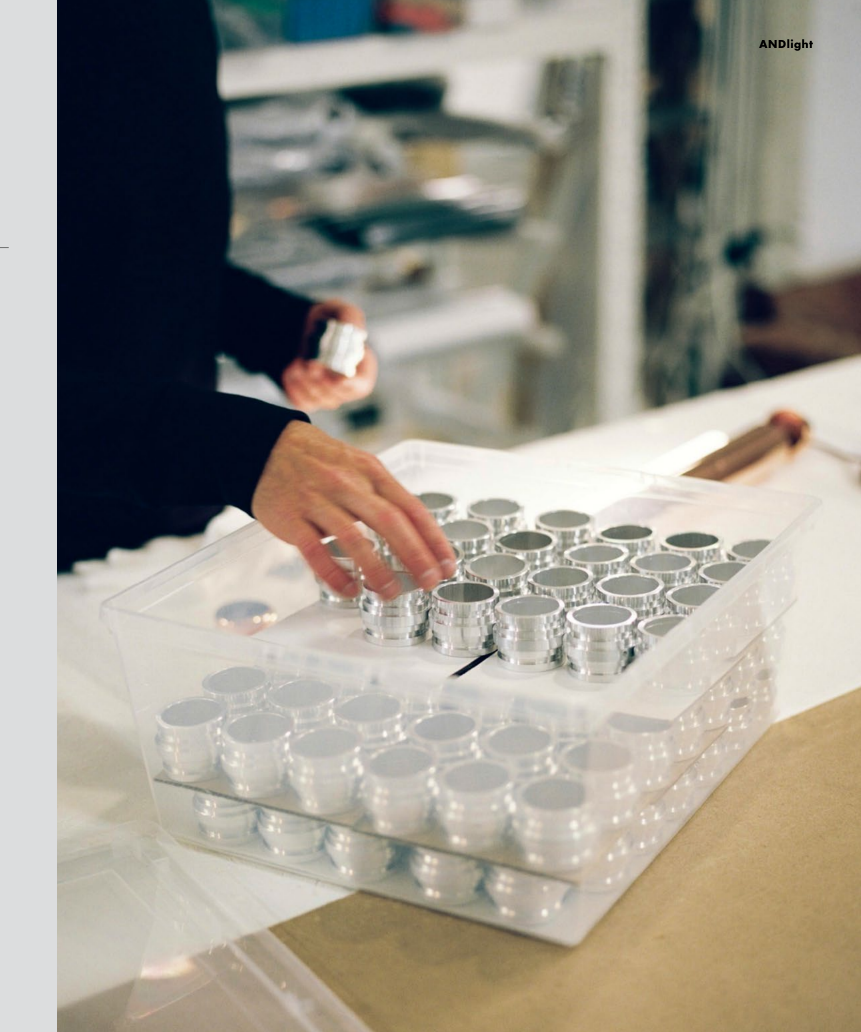
ANDlight's internal team has the expertise to provide sales, marketing, technical and project management support worldwide.

#### **DIGITAL TOOLS**

Meeting the challenge of today's digital design process, ANDlight supplies a vast array of design files to match the tools that specifiers use. 3D, Sketch Up, IES, and even REVIT files are ready available to assist simple projects to highly complex commercial construction jobs.

#### 4 TO 6 WEEK LEAD TIME

ANDlight's stated lead time is its promise and service level agreement to you and your clients. Maintaining a 4–6 week lead time for projects large and small ensures superior quality control and confidence across the value chain from you our partner to the final end customer.





## Approachable yet technically intricate products.

#### **ENGINEERED PRODUCTS**

ANDlight develops innovative and proprietary hardware systems specifically engineered to make installation and maintenance of its products simple, straight-forward always with the product's durability and longevity at mind.

#### **LED TECHNOLOGY**

ANDlight's products are all LED, offering an efficient and functional light source and a low energy draw. All products are of 90+ CRI and most are available in any colour temperature from warm to neutral white, thus offering the possibility to adapt to any specific project.

#### **DIMMABLE**

Each one of ANDlight's products offers dimming including 0-10V and DMX options; thus offering the ability to control the output and consumption throughout the day or simply adapt to different needs.

#### **ANTI-STATIC CORD WRAP**

Sustainability is contemplated from several viewpoints. We select materials that reduce energy consumption and labor. For instance, our anti-static cords reduce the need for constant cleaning maintenance and delivers consistent aesthetic beauty year after year.











# Versatility is key to ANDlight's product line.

#### **CUSTOM FINISHES**

A simple one time set up fee of \$750 per project makes it efficient and effective for you and your clients to customize existing ANDlight products for special projects.

#### **DESIGN SUPPORT**

For ANDlight's modular product lines, its in-house design team can assist with custom arrangements, and provide technical drawings in 3 to 4 days as well as ensure superior quality control and confidence across the value chain from you, ANDlight's partner, to the final end customer.

#### **MULTIPLE TYPOLOGIES WITHIN EACH SERIES**

Pendants, ceiling/wall, table, floor lights and various canopy options to fulfill as many applications within space.



"We like to consider adaptability in all aspects of a design. We work hard to develop luminaires that offer diversity in form and finish in order to fulfill the widest range of applications. We believe that elements of flexibility can improve the quality of a product."

-Matt Davis, Co-founder & Owner



#### **COLLECTION OVERVIEW**

The inherent versatility of ANDlight's designs allows for surprising yet refined variations in form, finish and material; fulfilling a wide range of applications.

**VINE** combines exaggerated form with repetition to take center stage with poise and stature.



VALE optimises functionality through its multidirectional luminescence while diffusing soft ambient light.



PIPELINE is the quintessential modular light fixture as its components enable it to match the contours of any given space.



spotlight is based on four unique shade profiles creating various silhouettes and control over down and uplight.



**SLAB's** acoustic properties reduce ambient noise while its distinctive



**PIVOT** is playful and interactive as its balancing shade allows for easy adjustments.



**ORBIT** illustrates the planetary manoeuvre with its lines defining space around a glowing sphere.



**BUTTON** boldly plays with the archetype, as its wide luminescent surface adjusts and hangs from its threaded rope.



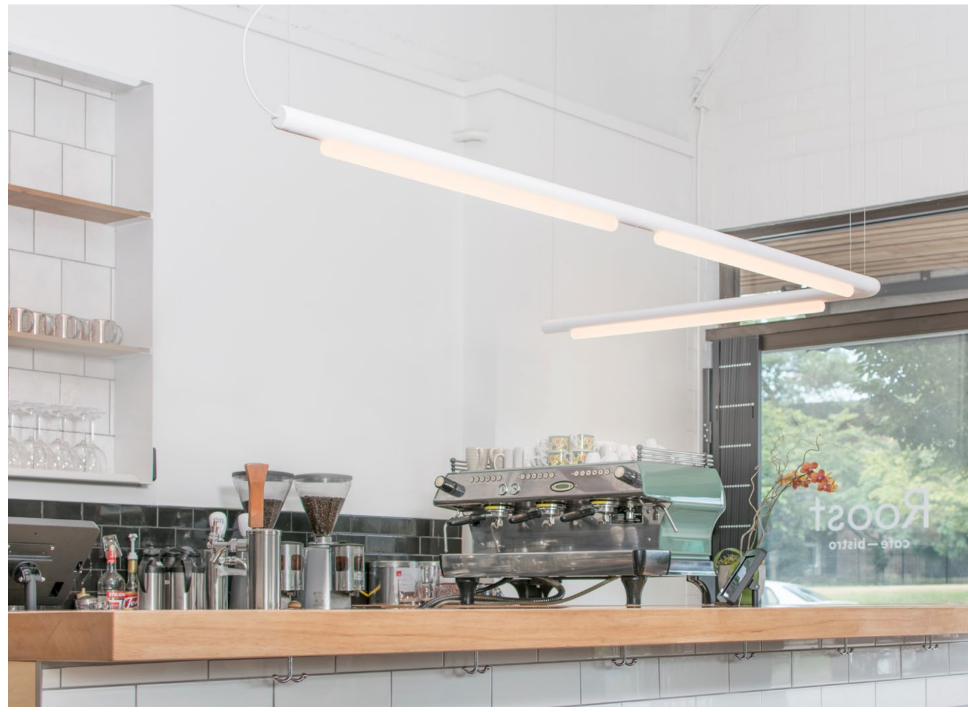
**PEBBLE** celebrates the beautiful qualities of stones while enabling the individual to extract their own collection.





WORKBOOK
Edition: 09/11/19

## PIPELINE SERIES



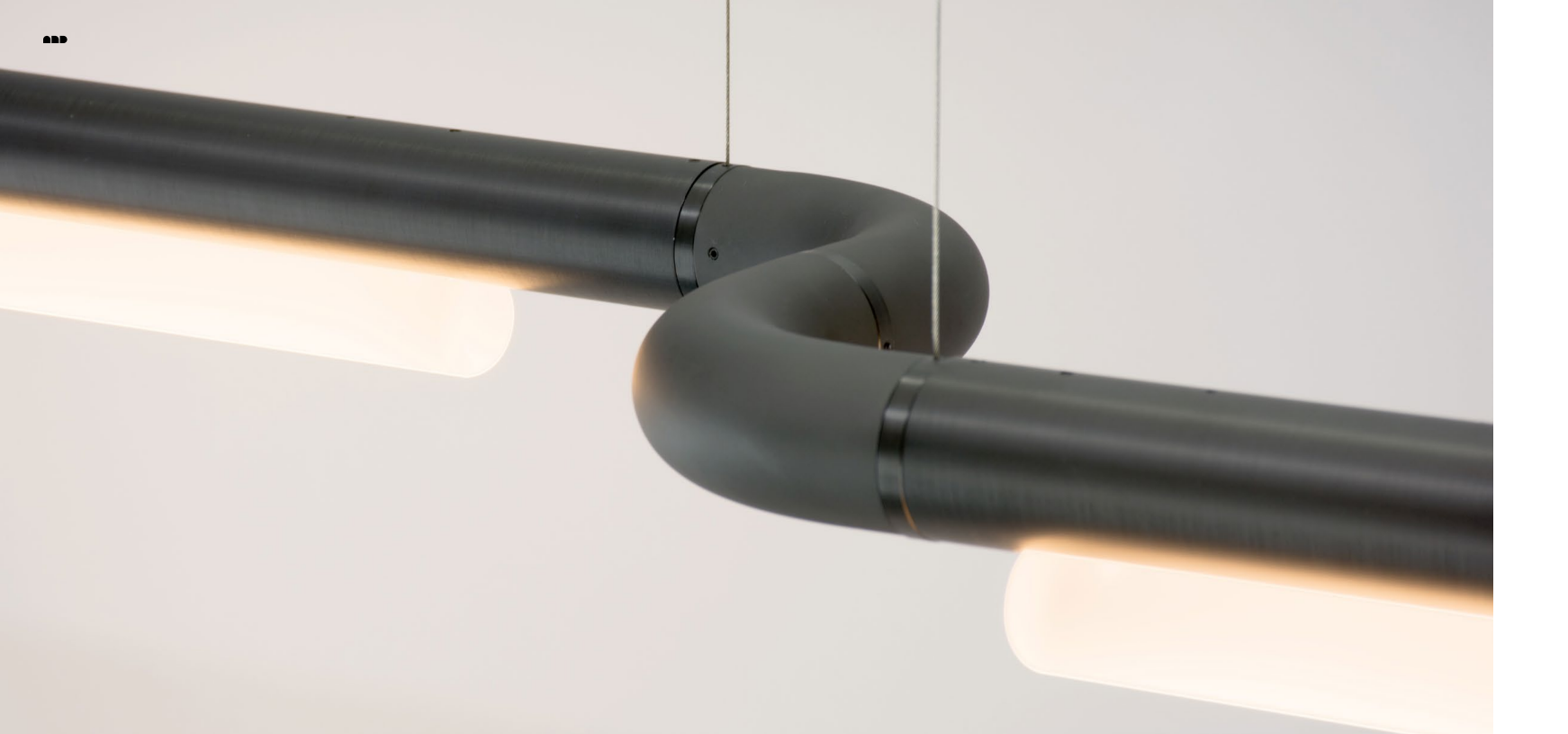


CM3 - PENDANT, WHITE; CM2 - PENDANT, BLACK

#### **TABLE OF CONTENTS**

Introduction	
Pipeline System	1
Building Pipeline	4
Specifications	4
About/Contact	5

CUSTOM - PENDANT, WHITE



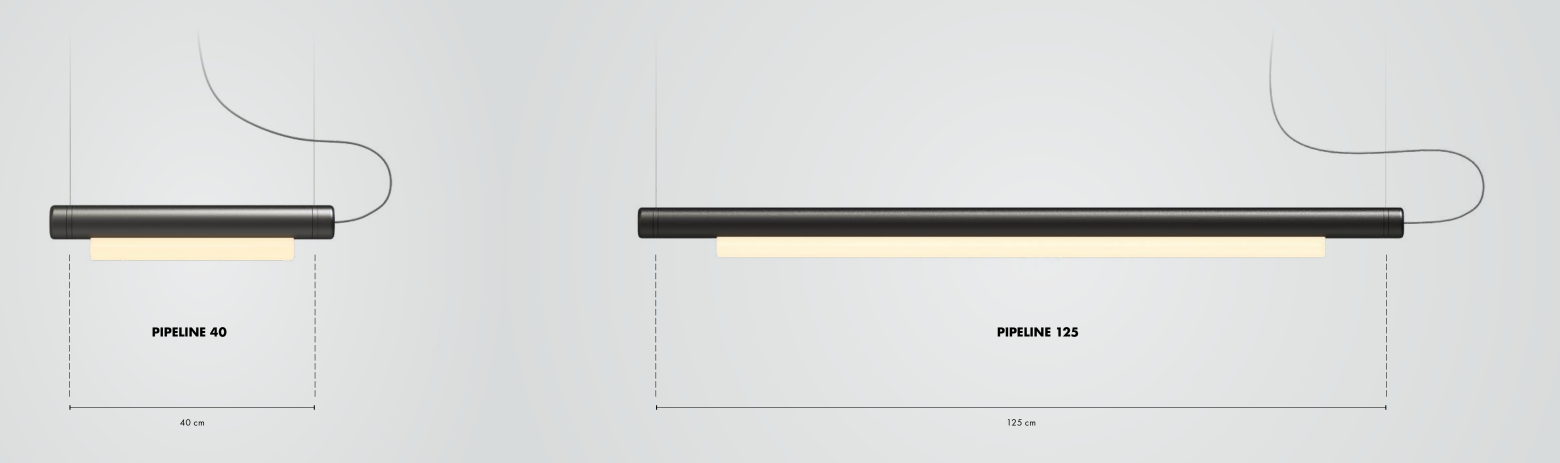
## **INTRODUCTION**

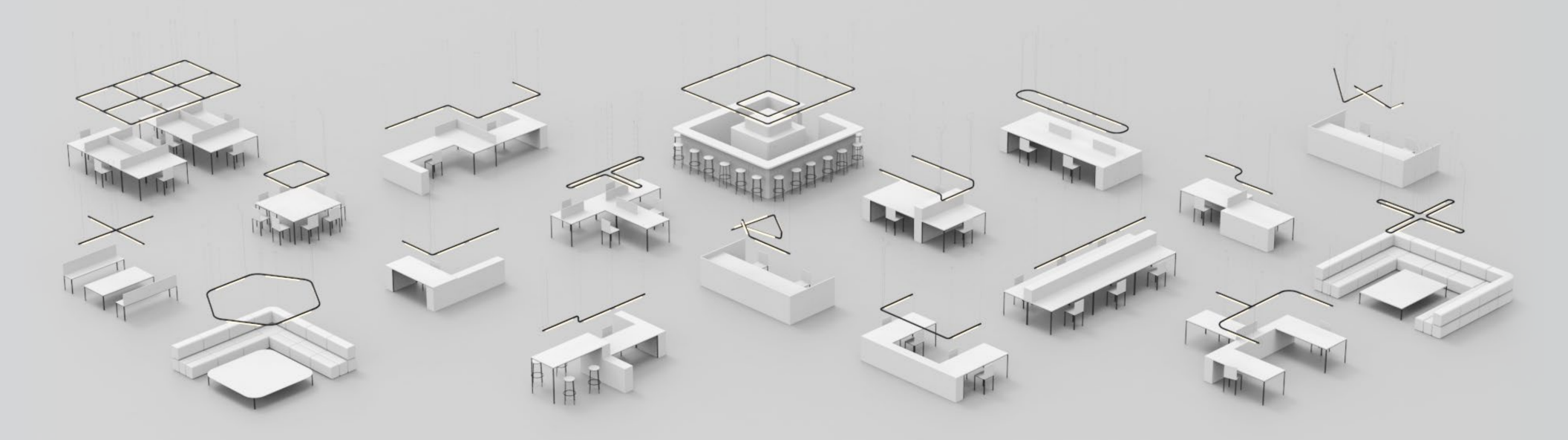
The ingenuity of the components enable the Pipeline to exist a a system and adapt to any interior space.

DESIGN

Caine Heintzman

The Pipeline starts with two standard illuminated sections—the 40 and the 125—and can be further customized into a variety of configurations.

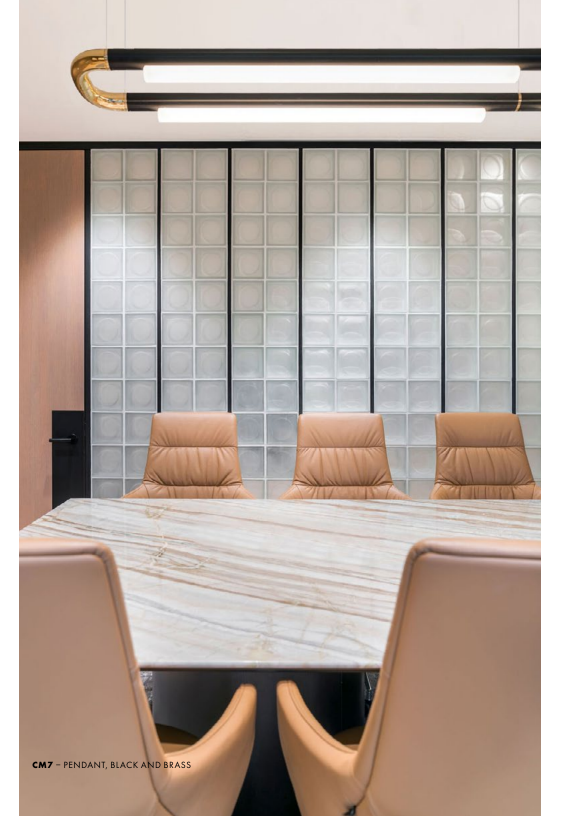




.

"The primary function of the Pipeline fixture is to provide evenly diffused linear light. The design of the body, all of the components, how it is assembled and how it is suspended serve that purpose, the result is an uncomplicated and very practical and applicable light fixture that is at home in many situations."

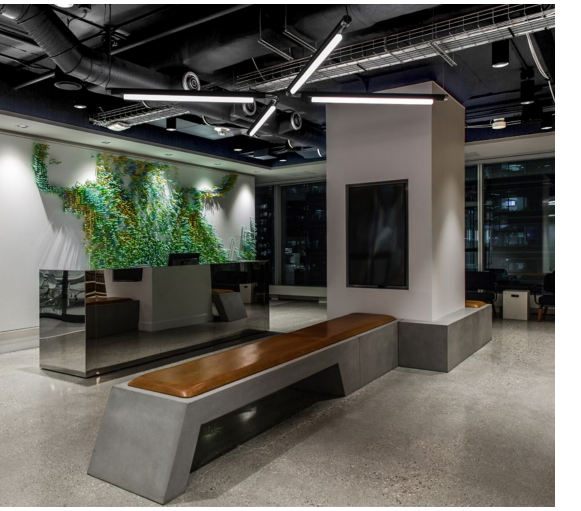
-CAINE HEINTZMAN, DESIGNER



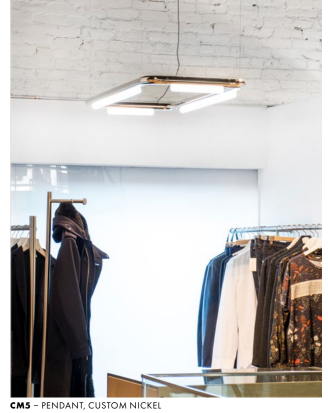


CM9 - PENDANT, BLACK AND COPPER





CUSTOM - PENDANTS, BLACK





## PIPELINE SYSTEM

Carefully engineered parts offer a useful tool for challenging lighting applications and large scale installations.

## **YOUR DESIGN**

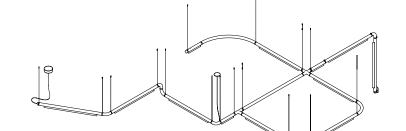
Use our tools to design your Pipeline fixture and send it to our team for review, and then into production.

YOUR IDEA  $\longrightarrow$  YOUR DESIGN  $\longrightarrow$  REVIEW  $\longrightarrow$  ORDER



#### 2D/3D/CAD/REVIT/IES

Design your own using our 3D files. To request files, please email info@andlight.ca



## **✓**

#### HERE TO HELP

We will review and make suggestions if necessary, to approve your design for production.



#### ORDER IS PROCESSED

Custom orders will be ready to ship in 6–10 weeks.

\*Lead time for standard fixtures 4–6 weeks.



CM2, CM3 - PENDANTS, COPPER

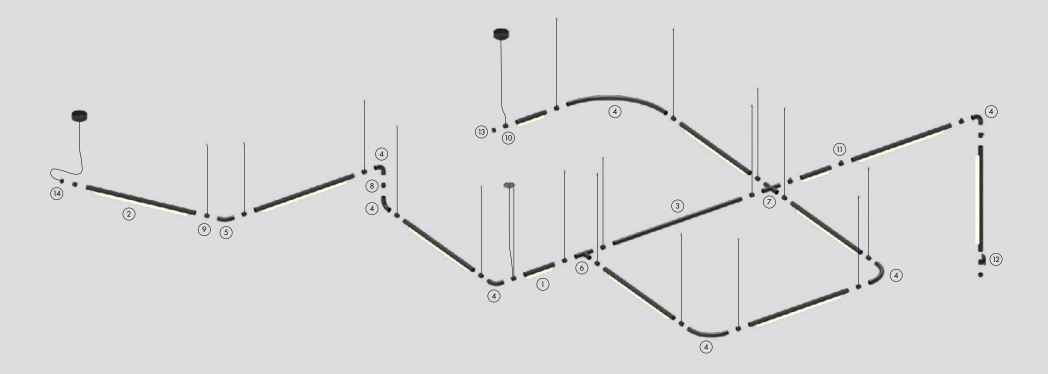
## **OVERVIEW**

The components listed below constitute the Pipeline system. Interchanging the parts allows for an infinite variety of arrangements.

- 1 40 LINEAR
- 2 125 LINEAR
- 3 LINEAR SPACER
- 4 90° ELBOW
- 5 120° ELBOW
- 6 T-JUNCTION
- 7 X-JUNCTION 8 CONNECTOR
- (1) CEILING/WALL ANCHOR POINT CONNECTOR 9 SUSPENSION CONNECTOR

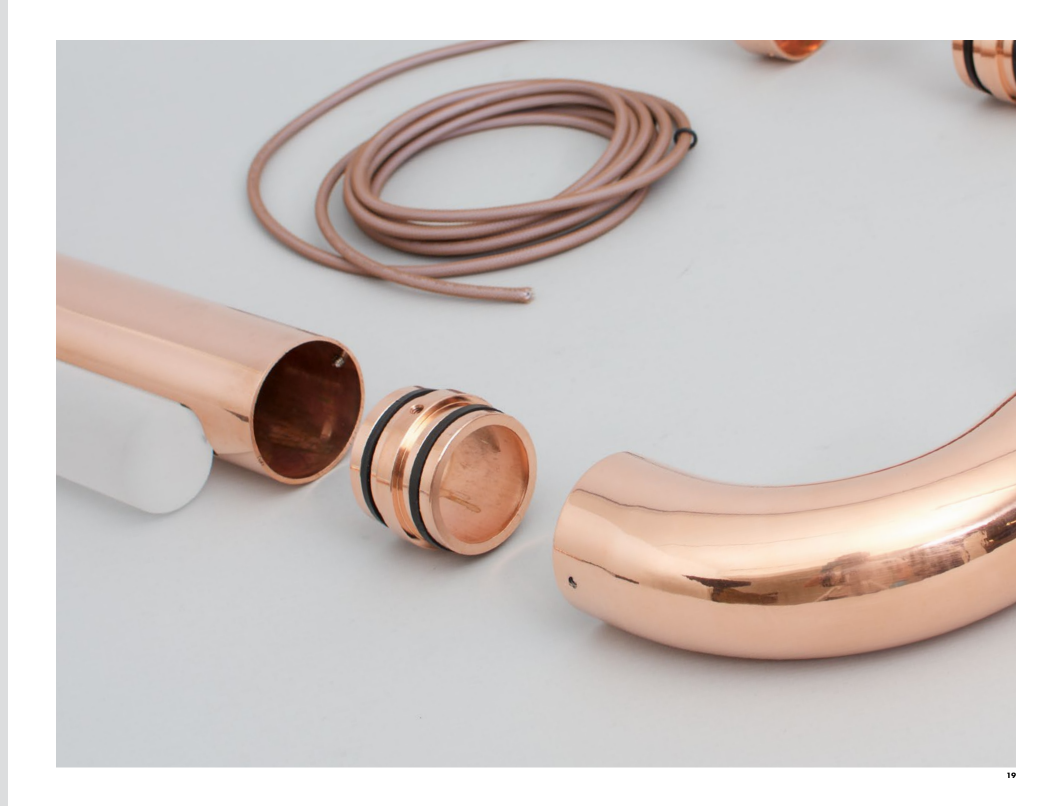
10 POWERFEED CONNECTOR

- (2) CEILING/WALL ANCHOR POINT CONNECTOR WITH SWITCHBOX COVERPLATE
- (13) ENDCAP
- (14) POWERFEED ENDCAP



#### NOTE:

This arrangement is an example of a custom Pipeline fixture. We will use this example to illustrate the functionality of the system.



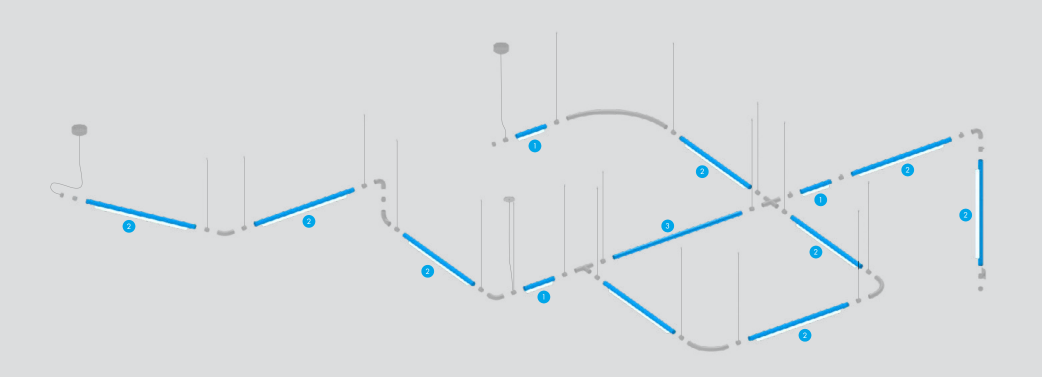
## LINEAR

Housing the LED components and light diffuser, the sections are joined using connectors.

- 1 40 LINEAR
- 2 125 LINEAR
- 3 LINEAR SPACER
- (4) 90° ELBOW
- (8) CONNECTOR

6 T-JUNCTION

- (12) CEILING/WALL ANCHOR POINT CONNECTOR WITH
- (14) POWERFEED ENDCAP





5W illuminated section.

2 125 LINEAR

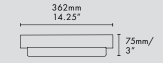
15W illuminated section.

#### ③ LINEAR SPACER

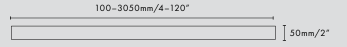
Non-illuminated section.











#### NOTE:

- Dimensions shown indicate distance between anchor points. Dimensions account for connectors.
- Add components together up to 45W max before another power connector is needed.

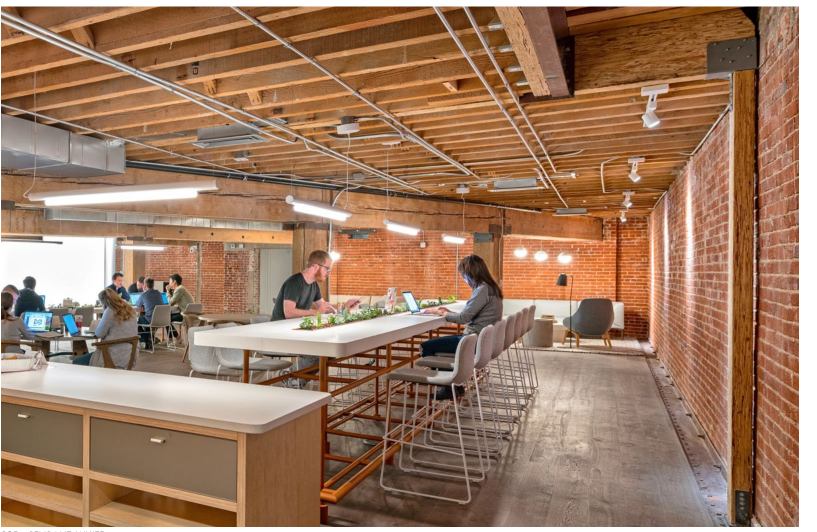
#### NOTES:

- Dimensions shown indicate distance between anchor points. Dimensions account for connectors.
- Add components together up to 45W max before another power connector is needed.

- Spacers can be created any custom dimension from 100–3050mm or 4 to 120"\*
- \*TO BE DISCUSSED



CM9 - PENDANT, WHITE



125 - PENDANT, WHITE

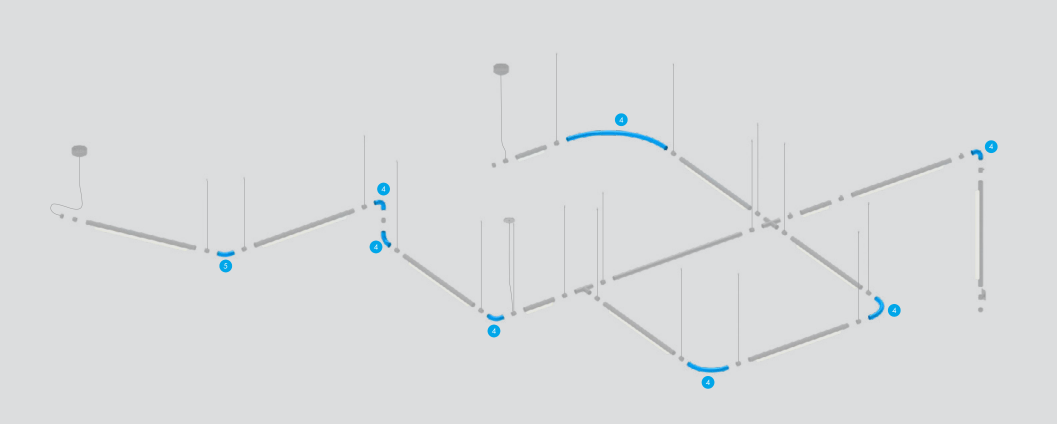
## **ELBOWS**

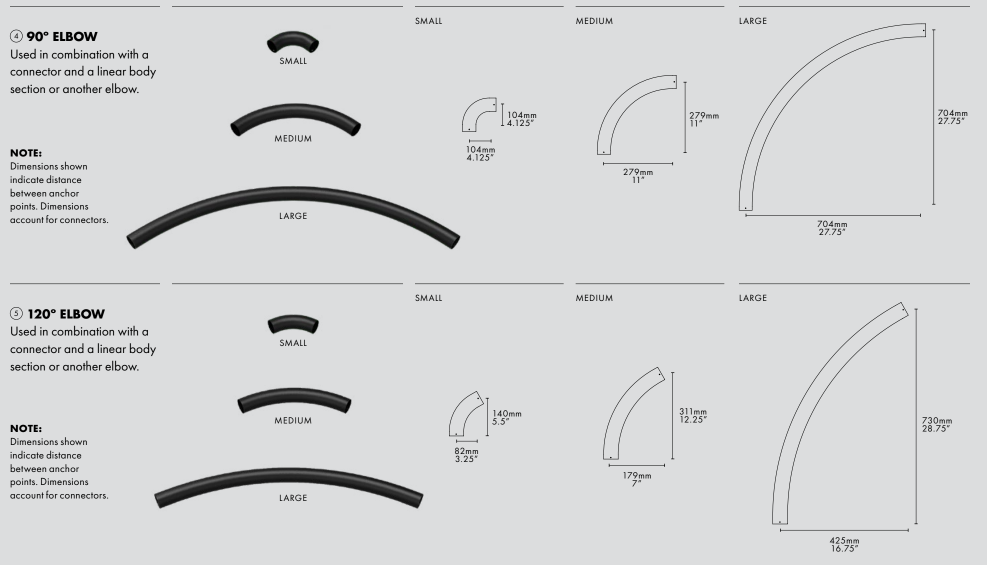
Redirecting at an angle, the elbow concentrically rotates on the connector. Complex redirection can be achieved through consecutive joining of elbows.

- 1 40 LINEA
- 2 125 LINEAR
- 3 LINEAR SPACER
- 4 90° ELBOW
  5 120° ELBOW
- 7 X-JUNCTION8 CONNECTOR

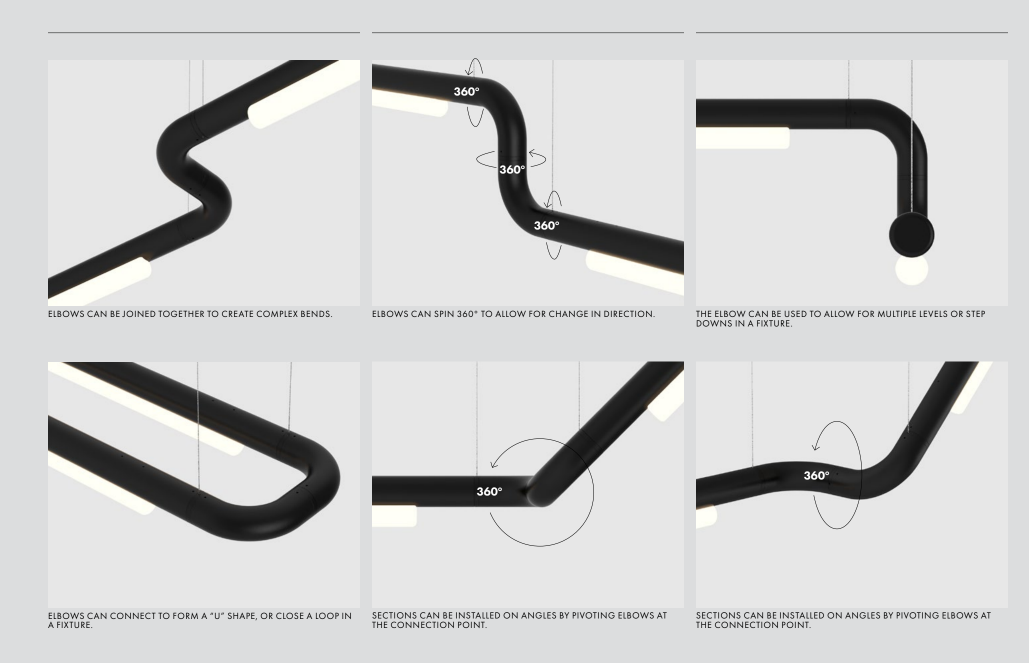
6 T-JUNCTION

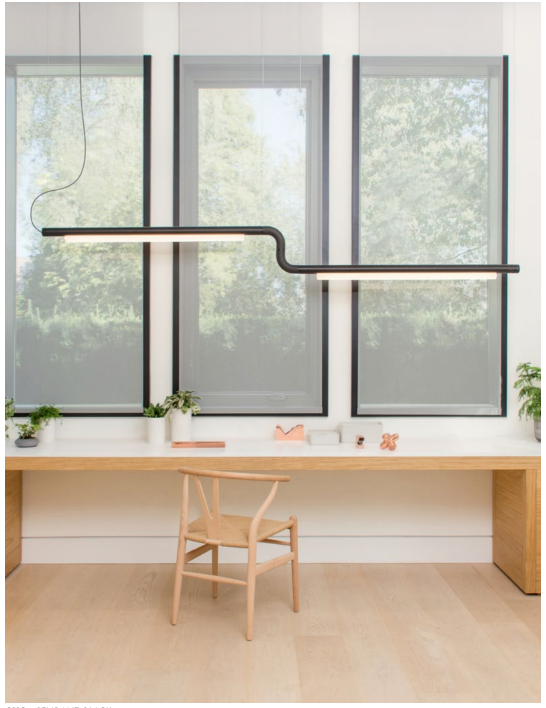
- JSPENSION DNNECTOR
- 10 POWERFEED CONNECTOR
- (11) CEILING/WALI ANCHOR POIN CONNECTOR
- (12) CEILING/WALL ANCHOR
  POINT CONNECTOR WITH
  SWITCHBOX COVERPLATE
- (13) ENDCA
- (14) POWERFEED ENDCAP





## **ELBOWS**





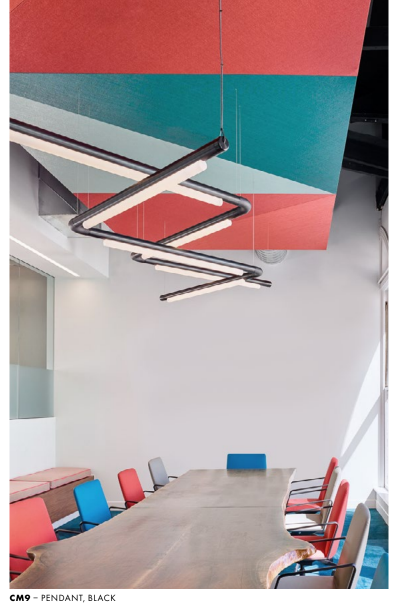
CM3 - PENDANT, BLACK



CM3 - PENDANT, WHITE



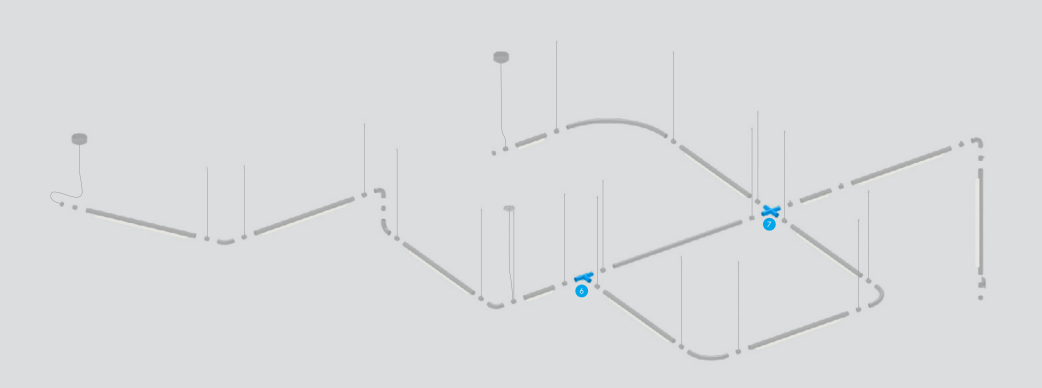
CUSTOM - PENDANT, BLACK



## **JUNCTIONS**

Enabling the model to split into multiple directions, the T-junction and X-junction offer a joining and redirection between 3 or 4 sections.

- 1) 40 LINEAR
- 2 125 LINEAR
- 3 LINEAR SPACE
- 4 90° ELBOW
- 6 T-JUNCTION
  7 X-JUNCTION
- 8 CONNECTOR
  9 SUSPENSION
  CONNECTOR
- 10 POWERFEED CONNECTOR
- (1) CEILING/WALL ANCHOR POINT CONNECTOR
- (12) CEILING/WALL ANCHOR
  POINT CONNECTOR WITH
  SWITCHBOX COVERPLATE
- (13) END
- (14) POWERFEED ENDCAP





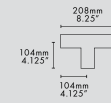
Sections meet at this point to form a T.

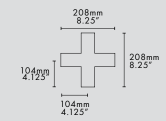
#### **③ X-JUNCTION**

Sections meet at this point to form a X.







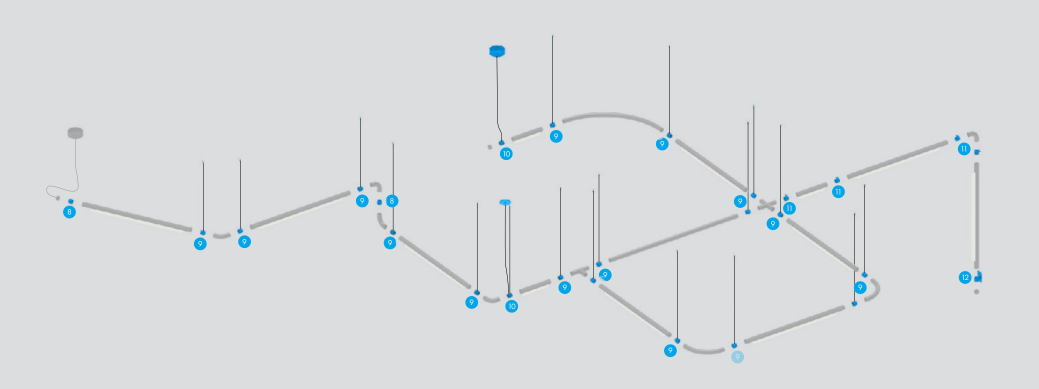




### **CONNECTORS**

Connectors join sections together, provide suspension points, as well as a 360° rotation for adjacent components. Consecutive components require a connector inbetween with or without power, and with or without suspension.

- (4) 90° ELBOW
- 8 CONNECTOR 9 SUSPENSION CONNECTOR
- (6) T-JUNCTION 10 POWERFEED CONNECTOR
  - 1 CEILING/WALL ANCHOR POINT CONNECTOR
- 12 CEILING/WALL ANCHOR **POINT CONNECTOR WITH** SWITCHBOX COVERPLATE
- (14) POWERFEED ENDCAP



#### **® CONNECTOR**

Connects components together.

#### **9 SUSPENSION CONNECTOR**

Connect components together and adds suspension point.

#### POWERFEED CONNECTOR

Connects components together, adds suspension point, and introduces power.

#### CEILING/WALL ANCHOR POINT CONNECTOR

Connects components together mounting to a surface and can introduce power.

#### CEILING/WALL ANCHOR POINT CONNECTOR WITH SWITCHBOX COVERPLATE

Connects components together mounting to a switchbox and can introduce power.





















#### NOTE:

• Used between two elbows.

#### NOTE:

- Includes standard drop length 2440 mm/96" aircraft cable, cable gripper and anchor.
- Horizontal connectors always have either a suspension cable or suspension cable and a power supply.

#### NOTE:

- Cord length: 3650mm/144".
- Horizontal connectors always have either a suspension cable or suspension cable and a power supply.
- For canopy and driver options refer to specifications page.

#### NOTE:

Mounts to surface.

NOTE:

- For use with remote driver only.
- sits 12-14mm/0.5" off surface.
- Surface mount connectors do not require aircraft cables or power supply.

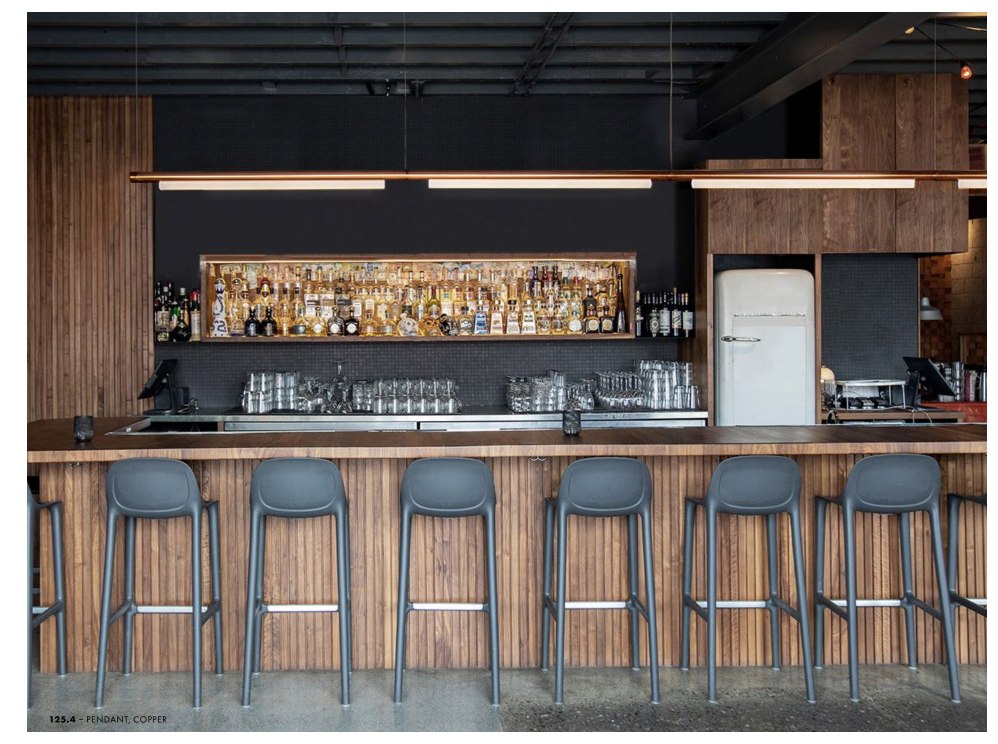


- Mounts to switchbox.
- For use with remote driver only.
- Sits 14mm/0.5" off surface.
- Surface mount connectors do not require aircraft cables or power supply.



125.2 - PENDANT, COPPER

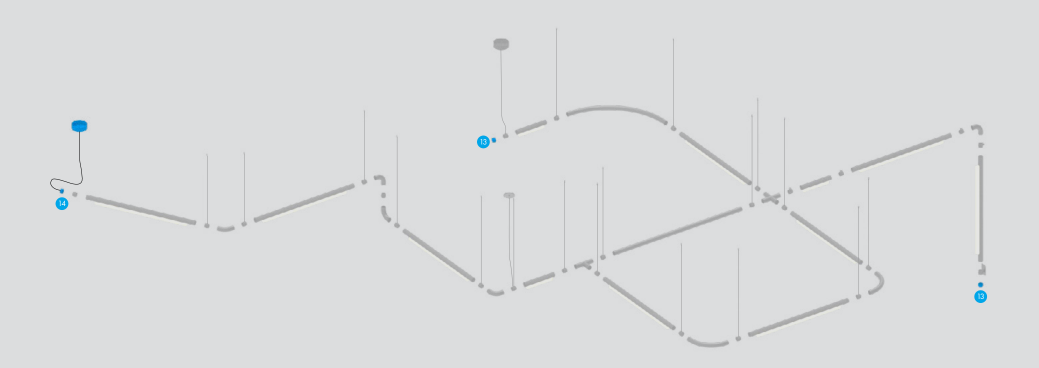




## **ENDCAPS**

Endcaps begin, end, and introduce power into a fixture. Fixtures commonly use at least one powerfeed and one endcap.

- 1) 40 LINEAR
- 2 125 LINEAR
- 3 LINEAR SPACE
- 4 90° ELBOW
- 6 T-JUNCTION
  7 X-JUNCTION
- 8 CONNECTOR
  9 SUSPENSION
- 10 POWERFEED CONNECTOR
- (11) CEILING/WAL ANCHOR POIN CONNECTOR
- (12) CEILING/WALL ANCHOR
  POINT CONNECTOR WITH
  SWITCHBOX COVERPLATE
- 13 ENDCAP
- 14 POWERFEED ENDCAP



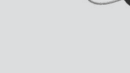


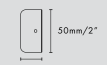
Begins or ends the fixture.

14 POWERFEED ENDCAP

Begins, ends and introduces power to the fixture.







28mm/1.125"



#### NOTE:

 Closed arrangements do not require endcaps; they use powerfeed connectors.

#### NOTE:

- Cord length: 3650mm/144"
- For canopy and driver options refer to specifications page.





## **BUILDING PIPELINE**

We encourage and support customized arrangements of the Pipeline series. We believe its modularity should be used to its full extent to best suit your chosen application.

Using our tools, get inspired and design your own bespoke Pipeline model.

## **BUILDING PIPELINE**

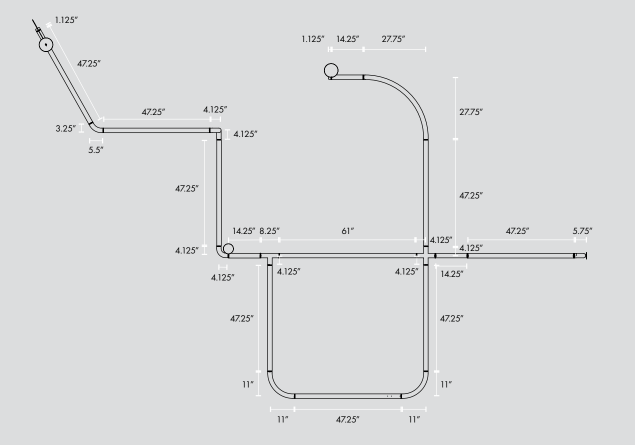
Use the measurement matrix below to calculate the distance between anchor points of your chosen Pipeline arrangement.

PART		<b>DIMENSION</b> Anchor to anchor	
40	14.25"	362mm	
125	47.25"	1200mm	
Spacer	4–120″	100-3050mm	
90° Elbow*	4.125" x 4.125"	105 x 105mm	
120° Elbow*	3.25" x 5.5"	82 x 140mm	
T Junction**	4.125"	105mm	
X Junction**	4.125"	105mm	
Endcaps	1.125"	28mm	

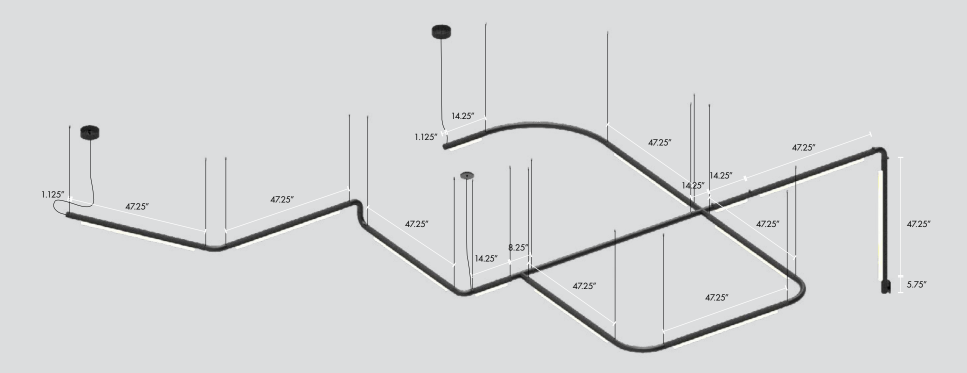
#### **NOTE:**

- \* Refer to page 18 for additional elbow dimensions.
- \*\* Refer to page 20 for complete junction dimensions.
- Keep in mind the three-dimensional potential of the Pipeline.
- Anchor spacing follows section and elbow spacing guidelines.

#### **PLAN VIEW**



#### PERSPECTIVE VIEW



#### NOTE:

While you plan your measurements remember to play with the three-dimensional potential of the Pipeline.



## **SPECIFICATIONS**

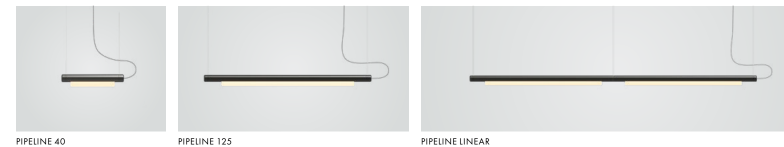
Pipeline is the quintessential modular light fixture as its components enable it to match the contours of any given space.

## **STANDARD FIXTURES**

The following off-the-shelf models are available in all finishes, following a 4–6 week lead time.

#### LINEAR

Two section sizes act as single modules or connect to multiply in space.



#### TABLE/FLOOR

Upright, the table and floor variations series redirect light and purpose; while the chrome mirror weighted base enhances the sleek profile.





# CEILING/WALL Space efficient, the surface mounted Pipeline provides accent lighting while becoming an integral element of the environment it is set in.



#### COMBINATION (CM)

Flexibility is introduced to the system through the use of various elbows and straight connections between lengths. CM1–9 are some common combinations.



















## **SPECIFICATIONS**

#### **MATERIALS**

- Aluminum Body
- Cast Acrylic

#### **MANUFACTURED**

Canada

#### **ELECTRICAL**

- **40:** 5W/**125:** 15W LED
- 47,000 hour Lifetime
- 90+ CRI
- Input Voltage 100–240V + 277V
- Integral 24V DC power supply included
- Dimming Options: MLV, 0–10, Dali

#### **COLOUR TEMPERATURE OPTIONS**

2700K	3000K	3500K	4100K
WARM		'	COOL

#### **CERTIFICATIONS**





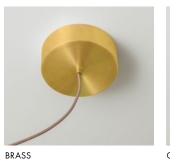
#### STANDARD CANOPIES













Canopies house the power supply—and are available in white, black, brushed aluminum, brass and copper. Canopy size is dependant on the required power supply.

Available in  $6'' \varnothing / 150 \text{mm} \times 50 \text{mm} / 6'' \times 2'' \text{ (shown above)};$ 8" Ø/200mm x 50mm/8" x 2"; or 5"/127mm Ø for remote driver only.

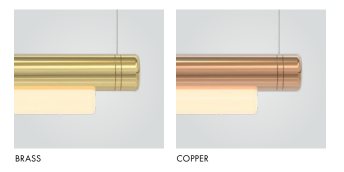


REMOTE DRIVER ONLY

## **FINISHES**

### STANDARD FINISHES





## **CUSTOM FINISHES**



#### **EXAMPLES**





# ANDlight, decorative luminaire design and manufacturer.

Born from a desire to produce functional lighting, luminaire design and manufacturer ANDlight aims to create honest products. With an authentic approach to the design process, the production, and the way of conducting business, ANDlight has established itself as a brand with substance since its launch in 2013. It proposes approachable products that are timeless in form and reliability, refined in aesthetics, with an astutely applied touch of playfulness.

ANDlight's luminaires are designed, built and assembled in their native Vancouver, Canada.

#### **OFFICE**

505 B Railway Street Vancouver, BC Canada V6A 1A7

+1 604 563 6938

#### SALES/INQUIRIES

info@andlight.ca

#### **CUSTOMER SERVICE**

cs@andlight.ca

## ACCOUNTS PAYABLE/RECEIVABLE

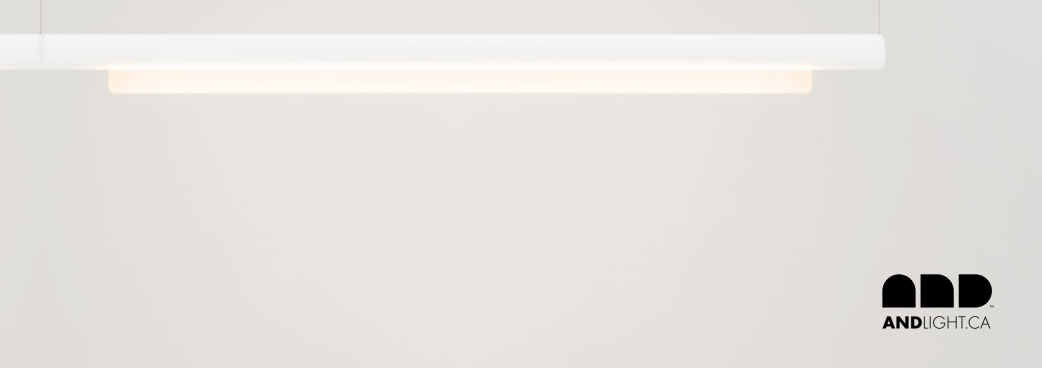
accounting@andlight.ca

#### MEDIA

media@andlight.ca



CM9 - PENDANT, BLACK AND COPPER





**PRESS RELEASE** 

## PIPELINE CHANDELIER







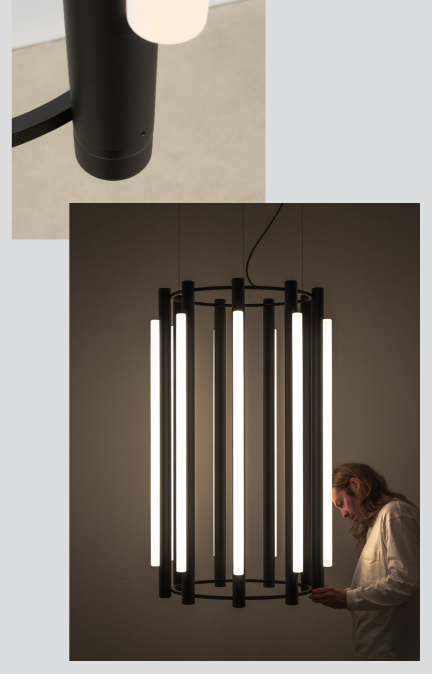
# About the Pipeline Chandelier

### **Pipeline Chandelier**

By definition, the Pipeline Chandelier features a cylindrical arrangement of linear illuminated sections cinched by metal hoops. Its carousel like form proposes an unconventional lighting solution, one that radiates and spreads from its concentric structure.

The Pipeline Chandelier in a new take on the original Pipeline series. The series' backbone is a singular linear pendant, available in two different lengths, which can then be suspended individually, sequentially or connected in a mix of sizes and connecting styles.

Utilizing the linear components of the original Pipeline series, the Chandelier introduces a new connector: a metal hoop conjoins all components together. Available in three diameters, the Pipeline Chandelier models include a single-tier, two-tier and three-tier option; suspends vertically or horizontally; thus offering a fixture that suits residential to larger scale commercial projects.



## About the Designer

### **Caine Heintzman**

Trained in industrial design at Emily Carr University of Art + Design, and Kunsthochschule Berlin Weissensee, Caine developed an early interest for lighting. Following this inclination, his career path gravitated towards the industry and led him to design award winning luminaires.

Caine's command of lighting technicalities and deep historical knowledge bring substance to his vision. Paired with an awareness of the field, its sources and its many forms, he continues to explore and innovate through his designs.

### **SERIES FOR ANDlight**

Vale, Pipeline, Vine







## 3 diameters, 2 lengths, 2 orientations.



PIPELINE CHANDELIER 1 - VERTICAL, WHITE



PIPELINE CHANDELIER 2 - VERTICAL, WHITE



PIPELINE CHANDELIER 3 - VERTICAL, WHITE





PIPELINE CHANDELIER 4 - VERTICAL, BLACK



PIPELINE CHANDELIER 5 - VERTICAL, BLACK



PIPELINE CHANDELIER 6 - VERTICAL, BLACK



The Pipeline Chandelier is available as a single or multiple tier fixture; the height of each tier is adjustable, to best suit any given space or installation.













PIPELINE CHANDELIER: TWO-TIER 7/8/9, VERTICAL THREE-TIER 10/11/12, VERTICAL





## Single or multi-tier, horizontal or vertical



PIPELINE CHANDELIER 8 - VERTICAL, COPPER



PIPELINE CHANDELIER 2 - HORIZONTAL, BRASS



PIPELINE CHANDELIER 10 - VERTICAL, BLACK



## About the Studio

"We like to consider adaptability in all aspects of a design. We work hard to develop luminaires that offer diversity in form and finish in order to fulfill the widest range of applications. We believe that elements of flexibility can improve the quality of a product."

-Matt Davis, Co-founder & Owner

## ANDlight, decorative luminaire design and manufacturer.

Born from a desire to produce functional lighting, luminaire design and manufacturer ANDlight aims to create honest products. With an authentic approach to the design process, the production, and the way of conducting business, ANDlight has established itself as a brand with substance since its launch in 2014. It proposes approachable products that are timeless in form and reliability, refined in aesthetics, with an astutely applied touch of playfulness.

ANDlight's luminaires are designed, built and assembled in their native Vancouver, Canada.





### **Pipeline Chandelier**

For more information please click the links below:



andlight.ca

media@andlight.ca



PIPELINE CHANDELIER 4 - VERTICAL, BLACK

### PIPELINE CHANDELIER - PENDANT

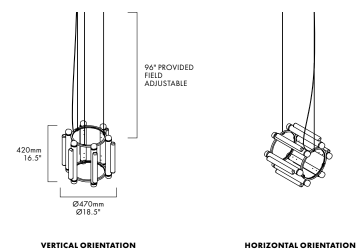
5 **ONE-TIER** PIP-CHA-1 PIP-CHA-2 PIP-CHA-3 PIP-CHA-4 PIP-CHA-5 PIP-CHA-6 **TWO-TIER** PIP-CHA-7 PIP-CHA-8 PIP-CHA-9 PIP-CHA-12 THREE-TIER PIP-CHA-10 PIP-CHA-11 CUSTOM AVAILABLE Pipeline Chandelier can be expanded further than the shown options. For custom arrangements and special projects, please contact info@andlight.ca 

### PIPELINE CHANDELIER 1 - PENDANT

### CAINE HEINTZMAN / 2019







### **DESCRIPTION**

By definition, the Pipeline Chandelier features a cylindrical arrangement of linear illuminated sections cinched by metal hoops. Its carousel like form proposes an unconventional lighting solution, one that radiates and spreads from its concentric structure.

### **MATERIALS**

- Aluminum Body
- Cast Acrylic

### **MANUFACTURED**

Canada

### **DIMENSIONS**

Ø470 x 420mm / Ø18.5 x 16.5"

### **ELECTRICAL**

- 6 x 5W LED
- 47.000 hour Lifetime
- 90+ CRI
- Input Voltage 100–240V + 277V\*
   \*only available with 0–10 power supply
- Integral 24V DC power supply included
- Dimming Options: ELV, 0-10, Dali

### **COLOUR TEMPERATURE**

2700K	3000K	3500K	4100K
WARM			COOL

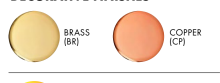
### **CERTIFICATIONS**



### **STANDARD FINISHES**



### **DECORATIVE FINISHES**





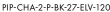
DLTAGE IN	PS	ССТ	FINISH	TYPE	MODEL	SERIES
120	ELV*	27 (2700K)*	BK (BLACK)	Р	CHA-1	PIP
230	010	30 (3000K)	WH (WHITE)			
277**	DAL	35 (3500K)	RA (BRUSHED)			
		41 (4100K*)				
			BR (BRASS)			
			CP (COPPER)			

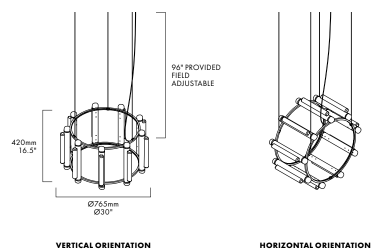


### PIPELINE CHANDELIER 2 – PENDANT

### CAINE HEINTZMAN / 2019







#### HORIZONTAL ORIENTATION

#### **DESCRIPTION**

By definition, the Pipeline Chandelier features a cylindrical arrangement of linear illuminated sections cinched by metal hoops. Its carousel like form proposes an unconventional lighting solution, one that radiates and spreads from its concentric structure.

### **MATERIALS**

- Aluminum Body
- Cast Acrylic

### **MANUFACTURED**

Canada

### **DIMENSIONS**

Ø 765 x 420mm / Ø30" x 16.5"

### **ELECTRICAL**

- 9 x 5W LED
- 47.000 hour Lifetime
- 90+ CRI
- Input Voltage 100-240V + 277V\* \*only available with 0–10 power supply
- Integral 24V DC power supply included
- Dimming Options: ELV, 0-10, Dali

### **COLOUR TEMPERATURE**

2700K	3000K	3500K	4100K
WARM			COOL

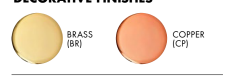
### **CERTIFICATIONS**



### **STANDARD FINISHES**



### **DECORATIVE FINISHES**





VOLTAGE IN	PS	ССТ	FINISH	TYPE	MODEL	SERIES
120	ELV*	27 (2700K)*	BK (BLACK)	Р	CHA-2	PIP
230	010	30 (3000K)	WH (WHITE)			
277**	DAL	35 (3500K)	RA (BRUSHED)			
		41 (4100K*)				
			BR (BRASS)			
			CP (COPPER)			

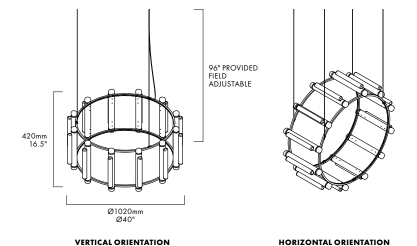


### PIPELINE CHANDELIER 3 – PENDANT

### CAINE HEINTZMAN / 2019







### **DESCRIPTION**

By definition, the Pipeline Chandelier features a cylindrical arrangement of linear illuminated sections cinched by metal hoops. Its carousel like form proposes an unconventional lighting solution, one that radiates and spreads from its concentric structure.

### **MATERIALS**

- Aluminum Body
- Cast Acrylic

### **MANUFACTURED**

Canada

### **DIMENSIONS**

Ø1020 x 420mm / Ø40" x 16.5"

### **ELECTRICAL**

- 12 x 5W LED
- 47.000 hour Lifetime
- 90+ CRI
- Input Voltage 100–240V + 277V\*
   \*only available with 0–10 power supply
- Integral 24V DC power supply included
- Dimming Options: ELV, 0-10, Dali

### **COLOUR TEMPERATURE**

2700K	3000K	3500K	4100K
WARM			COOL

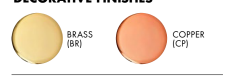
### **CERTIFICATIONS**



### **STANDARD FINISHES**



### **DECORATIVE FINISHES**





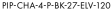
LTAGE IN	PS	ССТ	FINISH	TYPE	MODEL	SERIES
120	ELV*	27 (2700K)*	BK (BLACK)	Р	CHA-3	PIP
230	010	30 (3000K)	WH (WHITE)			
277**	DAL	35 (3500K)	RA (BRUSHED)			
		41 (4100K*)				
			BR (BRASS)			
			CP (COPPER)			

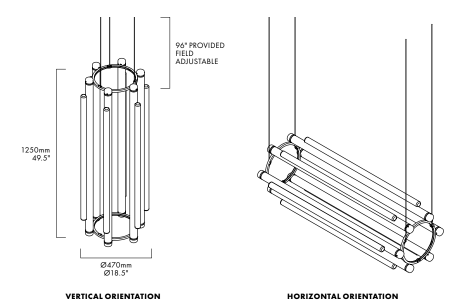


### PIPELINE CHANDELIER 4 - PENDANT

### CAINE HEINTZMAN / 2019







#### **DESCRIPTION**

By definition, the Pipeline Chandelier features a cylindrical arrangement of linear illuminated sections cinched by metal hoops. Its carousel like form proposes an unconventional lighting solution, one that radiates and spreads from its concentric structure.

### **MATERIALS**

- Aluminum Body
- Cast Acrylic

### **MANUFACTURED**

Canada

### **DIMENSIONS**

Ø470 x 1250mm / Ø18.5" x 49.5"

### **ELECTRICAL**

- 6 x 15W LED
- 47.000 hour Lifetime
- 90+ CRI
- Input Voltage 100–240V + 277V\*
   \*only available with 0–10 power supply
- Integral 24V DC power supply included
- Dimming Options: ELV, 0–10, Dali

### **COLOUR TEMPERATURE**

2700K	3000K	3500K	4100K
1		1	1
WARM			COOL

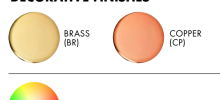
### **CERTIFICATIONS**



### **STANDARD FINISHES**



### **DECORATIVE FINISHES**





SERIES	MODEL	TYPE	FINISH	ССТ	PS	VOLTAGE IN
PIP	CHA-4	Р	BK (BLACK)	27 (2700K)*	ELV*	<u> </u>
			WH (WHITE)	30 (3000K)	010	230
			RA (BRUSHED)	35 (3500K)	DAL	277**
				41 (4100K*)		
			BR (BRASS)			
			CP (COPPER)			

\*STANDARD STOCK FOR 120V
\*\*ONLY AVAILABLE 0-10 POWER SUPPLY

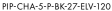


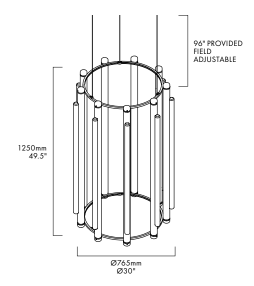
+1 604 563 6938

### PIPELINE CHANDELIER 5 - PENDANT

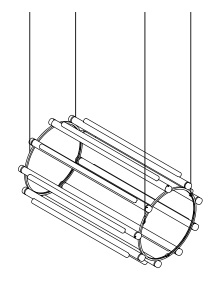
### CAINE HEINTZMAN / 2019







VERTICAL ORIENTATION



HORIZONTAL ORIENTATION

### **DESCRIPTION**

By definition, the Pipeline Chandelier features a cylindrical arrangement of linear illuminated sections cinched by metal hoops. Its carousel like form proposes an unconventional lighting solution, one that radiates and spreads from its concentric structure.

### **MATERIALS**

- Aluminum Body
- Cast Acrylic

### **MANUFACTURED**

Canada

### **DIMENSIONS**

Ø765 x 1250mm / Ø30" x 49.5"

### **ELECTRICAL**

- 9 x 15W LED
- 47,000 hour Lifetime
- 90+ CRI
- Input Voltage 100-240V + 277V\* \*only available with 0–10 power supply
- Integral 24V DC power supply included
- Dimming Options: ELV, 0-10, Dali

### **COLOUR TEMPERATURE**

2700K	3000K	3500K	4100K
WARM			COOL

### **CERTIFICATIONS**

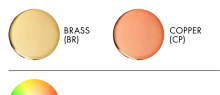




### **STANDARD FINISHES**



### **DECORATIVE FINISHES**





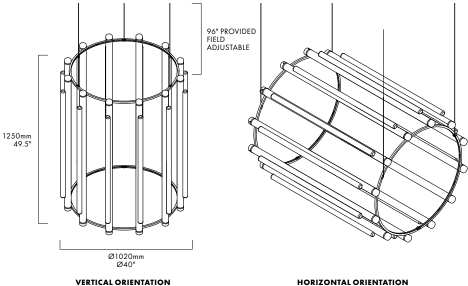
SERIES	MODEL	TYPE	FINISH	ССТ	PS	VOLTAGE IN
PIP	CHA-5	Р	BK (BLACK)	27 (2700K)*	ELV*	<u> </u>
			WH (WHITE)	30 (3000K)	010	<u> </u>
			RA (BRUSHED)	35 (3500K)	DAL	277**
				41 (4100K*)		
			BR (BRASS)			
			CP (COPPER)			



### PIPELINE CHANDELIER 6 - PENDANT

### CAINE HEINTZMAN / 2019





PIP-CHA-6-P-BK-27-ELV-120

### **DESCRIPTION**

By definition, the Pipeline Chandelier features a cylindrical arrangement of linear illuminated sections cinched by metal hoops. Its carousel like form proposes an unconventional lighting solution, one that radiates and spreads from its concentric structure.

### **MATERIALS**

- Aluminum Body
- Cast Acrylic

### **MANUFACTURED**

Canada

### **DIMENSIONS**

Ø1020 x 1250mm / Ø40" x 49.5"

### **ELECTRICAL**

- 12 x 15W LED
- 47,000 hour Lifetime
- 90+ CRI
- Input Voltage 100–240V + 277V\*
   \*only available with 0–10 power supply
- Integral 24V DC power supply included
- Dimming Options: ELV, 0–10, Dali

### **COLOUR TEMPERATURE**

2700K	3000K	3500K	4100K
WARM			COOL

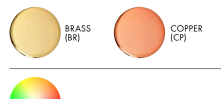
### **CERTIFICATIONS**



### **STANDARD FINISHES**



### **DECORATIVE FINISHES**





SERIES	MODEL	TYPE	FINISH	ССТ	PS	VOLTAGE IN
PIP	CHA-6	Р	BK (BLACK)	27 (2700K)*	ELV*	<u> </u>
			WH (WHITE)	30 (3000K)	010	230
			RA (BRUSHED)	35 (3500K)	DAL	277**
				41 (4100K*)		
			BR (BRASS)			
			CP (COPPER)			

\*STANDARD STOCK FOR 120V
\*\*ONLY AVAILABLE 0-10 POWER SUPPLY

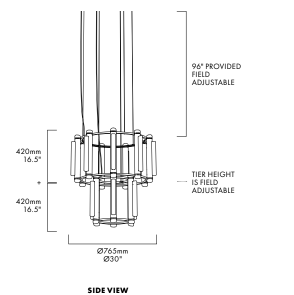


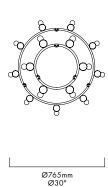
+1 604 563 6938

### PIPELINE CHANDELIER 7 - PENDANT

### CAINE HEINTZMAN / 2019







TOP VIEW

PIP-CHA-7-P-BK-27-ELV-120

### **DESCRIPTION**

By definition, the Pipeline Chandelier features a cylindrical arrangement of linear illuminated sections cinched by metal hoops. Its carousel like form proposes an unconventional lighting solution, one that radiates and spreads from its concentric structure.

### MATERIALS

- Aluminum Body
- Cast Acrylic

### **MANUFACTURED**

Canada

### **DIMENSIONS**

Ø765 x 756mm / Ø30" x 33"

### **ELECTRICAL**

- 15 x 5W LED
- 47,000 hour Lifetime
- 90+ CRI
- Input Voltage 100–240V + 277V\*
   \*only available with 0–10 power supply
- Integral 24V DC power supply included
- Dimming Options: ELV, 0–10, Dali

### **COLOUR TEMPERATURE**

2700K	2700K 3000K		4100K
WARM			COOL

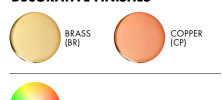
### **CERTIFICATIONS**



### **STANDARD FINISHES**



### **DECORATIVE FINISHES**





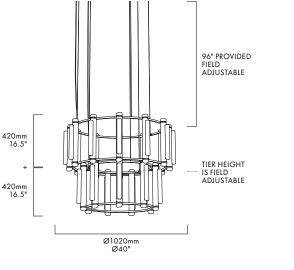
GE IN	•	ССТ	FINISH	TYPE	MODEL	SERIES
	ELV*	27 (2700K)*	BK (BLACK)	Р	CHA-7	PIP
	010	30 (3000K)	WH (WHITE)			
••	DAL	35 (3500K)	RA (BRUSHED)			
		41 (4100K*)				
			BR (BRASS)			
			CP (COPPER)			

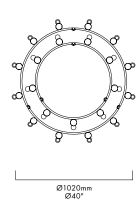


### PIPELINE CHANDELIER 8 - PENDANT

### CAINE HEINTZMAN / 2019







TOP VIEW

PIP-CHA-8-P-BK-27-ELV-120

### **DESCRIPTION**

By definition, the Pipeline Chandelier features a cylindrical arrangement of linear illuminated sections cinched by metal hoops. Its carousel like form proposes an unconventional lighting solution, one that radiates and spreads from its concentric structure.

### **MATERIALS**

- Aluminum Body
- Cast Acrylic

### **MANUFACTURED**

Canada

### **DIMENSIONS**

Ø1020 x 840mm / Ø40" x 33"

### **ELECTRICAL**

- 21 x 5W LED
- 47,000 hour Lifetime
- 90+ CRI
- Input Voltage 100–240V + 277V\*
   \*only available with 0–10 power supply
- Integral 24V DC power supply included

SIDE VIEW

- Dimming Options: ELV, 0–10, Dali

### **COLOUR TEMPERATURE**

2700K	3000K	3500K	4100K
WARM			COOL

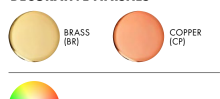
### **CERTIFICATIONS**



### **STANDARD FINISHES**



### **DECORATIVE FINISHES**





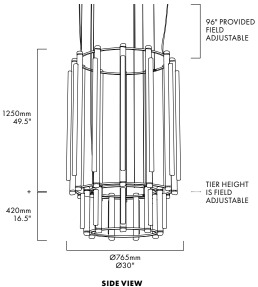
SERIES	MODEL	TYPE	FINISH	ССТ	PS	VOLTAGE IN
PIP	CHA-8	Р	BK (BLACK)	27 (2700K)*	ELV*	<u> </u>
			WH (WHITE)	30 (3000K)	010	<u>230</u>
			RA (BRUSHED)	35 (3500K)	DAL	277**
				41 (4100K*)		
			BR (BRASS)			
			CP (COPPER)			

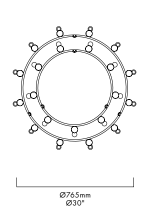


### PIPELINE CHANDELIER 9 - PENDANT

### CAINE HEINTZMAN / 2019







TOP VIEW

PIP-CHA-9-P-BK-27-ELV-120

### **DESCRIPTION**

By definition, the Pipeline Chandelier features a cylindrical arrangement of linear illuminated sections cinched by metal hoops. Its carousel like form proposes an unconventional lighting solution, one that radiates and spreads from its concentric structure.

### **MATERIALS**

- Aluminum Body
- Cast Acrylic

### **MANUFACTURED**

Canada

### **DIMENSIONS**

Ø765 x 1670mm / Ø30" x 66"

### **ELECTRICAL**

- 12 x 15W + 9 x 5W LED
- 47,000 hour Lifetime
- 90+ CRI
- Input Voltage 100–240V + 277V\*
   \*only available with 0–10 power supply
- Integral 24V DC power supply included
- Dimming Options: ELV, 0–10, Dali

### **COLOUR TEMPERATURE**

2700K	2700K 3000K		4100K
WARM			COOL

### **CERTIFICATIONS**



### **STANDARD FINISHES**



### **DECORATIVE FINISHES**



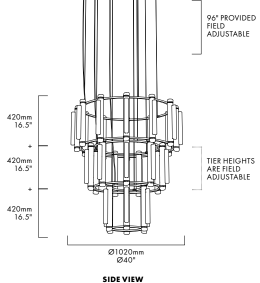
SERIES	MODEL	TYPE	FINISH	ССТ	PS	VOLTAGE IN
PIP	CHA-9	P	BK (BLACK)	27 (2700K)*	ELV*	<u> </u>
			WH (WHITE)	30 (3000K)	010	230
			RA (BRUSHED)	35 (3500K)	DAL	277**
				41 (4100K*)		
			BR (BRASS)			
			CP (COPPER)			

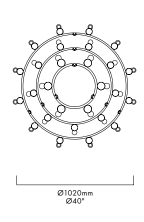


### PIPELINE CHANDELIER 10 - PENDANT

### CAINE HEINTZMAN / 2019







TOP VIEW

PIP-CHA-10-P-BK-27-ELV-120

### **DESCRIPTION**

By definition, the Pipeline Chandelier features a cylindrical arrangement of linear illuminated sections cinched by metal hoops. Its carousel like form proposes an unconventional lighting solution, one that radiates and spreads from its concentric structure.

### MATERIALS

- Aluminum Body
- Cast Acrylic

### **MANUFACTURED**

Canada

### **DIMENSIONS**

Ø1020 x 1260mm / Ø40" x 49.5"

### **ELECTRICAL**

- 27 x 5W LED
- 47,000 hour Lifetime
- 90+ CRI
- Input Voltage 100–240V + 277V\*
   \*only available with 0–10 power supply
- Integral 24V DC power supply included
- Dimming Options: ELV, 0-10, Dali

### **COLOUR TEMPERATURE**

2700K	3000K	3500K	4100K
WARM			COOL

### **CERTIFICATIONS**



### **STANDARD FINISHES**



### **DECORATIVE FINISHES**



SERIES	MODEL	TYPE	FINISH	ССТ	PS	VOLTAGE IN
PIP	CHA-10	P	BK (BLACK)	27 (2700K)*	ELV*	<u> </u>
			WH (WHITE)	30 (3000K)	010	<u>230</u>
			RA (BRUSHED)	35 (3500K)	DAL	277**
				41 (4100K*)		
			BR (BRASS)			
			CP (COPPER)			



### PIPELINE CHANDELIER 11 - PENDANT

### CAINE HEINTZMAN / 2019

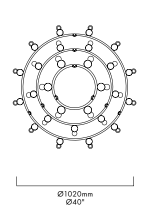


1250mm
49.5"

TIER HEIGHTS
ARE FIELD
ADJUSTABLE

21020mm
240"

SIDE VIEW



**TOP VIEW** 

PIP-CHA-11-P-BK-27-ELV-120

#### **DESCRIPTION**

By definition, the Pipeline Chandelier features a cylindrical arrangement of linear illuminated sections cinched by metal hoops. Its carousel like form proposes an unconventional lighting solution, one that radiates and spreads from its concentric structure.

### **MATERIALS**

- Aluminum Body
- Cast Acrylic

### **MANUFACTURED**

Canada

### **DIMENSIONS**

Ø1020 x 2090mm / Ø40" x 82.5"

#### **ELECTRICAL**

- 12 x 15W + 15 x 5W LED
- 47,000 hour Lifetime
- 90+ CRI
- Input Voltage 100–240V + 277V\*
   \*only available with 0–10 power supply
- Integral 24V DC power supply included
- Dimming Options: ELV, 0-10, Dali

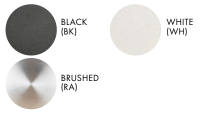
#### **COLOUR TEMPERATURE**



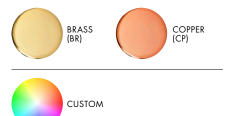
### **CERTIFICATIONS**



### **STANDARD FINISHES**



### **DECORATIVE FINISHES**



SERIES	MODEL	TYPE	FINISH	ССТ	PS	VOLTAGE IN
PIP	CHA-11	Р	BK (BLACK)	27 (2700K)*	ELV*	<u> </u>
			WH (WHITE)	30 (3000K)	010	230
			RA (BRUSHED)	35 (3500K)	DAL	277**
				41 (4100K*)		
			BR (BRASS)			
			CP (COPPER)			

\*STANDARD STOCK FOR 120V
\*\*ONLY AVAILABLE 0-10 POWER SUPPLY



+1 604 563 6938

### PIPELINE CHANDELIER 12 - PENDANT

### CAINE HEINTZMAN / 2019



PIP-CHA-12-P-BK-27-ELV-120

#### **DESCRIPTION**

By definition, the Pipeline Chandelier features a cylindrical arrangement of linear illuminated sections cinched by metal hoops. Its carousel like form proposes an unconventional lighting solution, one that radiates and spreads from its concentric structure.

#### **MATERIALS**

- Aluminum Body
- Cast Acrylic

### **MANUFACTURED**

Canada

### **DIMENSIONS**

Ø1020 x 3750mm / Ø40" x 148.5"

### **COLOUR TEMPERATURE**

2700K	3000K	3500K	4100K
WARM			COOL

# 96" PROVIDED FIELD ADJUSTABLE 1250mm 49.5" TIER HEIGHTS ARE FIELD ADJUSTABLE 1250mm 49.5" 1250mm 49.5" Ø1020mm Ø40" SIDE VIEW

### **ELECTRICAL**

- 27 x 15W LED
- 47,000 hour Lifetime
- 90+ CRI
- Input Voltage 100–240V + 277V\*
   \*only available with 0–10 power supply
- Integral 24V DC power supply included
- Dimming Options: ELV, 0-10, Dali



### **CERTIFICATIONS**





SERIES	MODEL	TYPE	FINISH	ССТ	PS	VOLTAGE IN	
PIP	CHA-12	Р	BK (BLACK)	27 (2700K)*	ELV*	<u> </u>	
			WH (WHITE)	30 (3000K)	010	230	
			RA (BRUSHED)	35 (3500K)	☐ DAL	277**	
				41 (4100K*)			
			BR (BRASS)				
			CP (COPPER)				

