

CILON TYPOGRAPHY

RP-E-1801



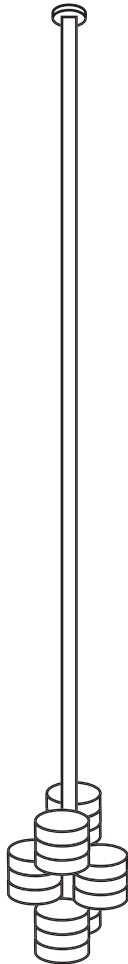
Rakumba

WWW.RAKUMBA.COM
SALES@RAKUMBA.COM

ALL RIGHTS RESERVED © RAKUMBA, 2025
PHOTOGRAPHY BY HAYDN CATTACH & PIM TOP
STYLING BY MARSHA GOLEMAC

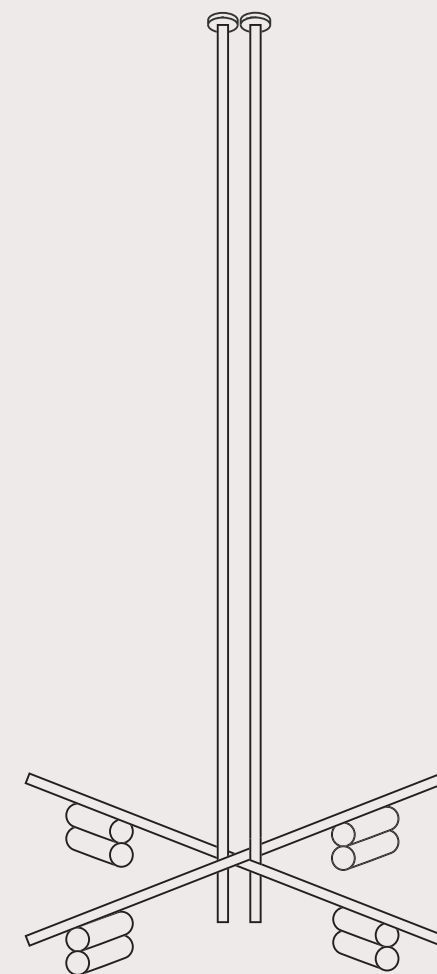
Rakumba





CONTENTS

INTRODUCTION	07
PENDANT	10
WALL	47
FLOOR	51
SPECIFY	FINISHES 58
	OPTIONS 59
	DIMENSIONS 60
	COMPOSITIONS 62
	SYSTEM DETAILS 76
	DATA 82



TYPOGRAPHY CILON

RP-E-1801

Studio Truly Truly and Rakumba have designed a lighting system of exceptional flexibility and purity of form.

Mix and match to create endless expressions
Rail System | 8 Luminaires
Flexibly positioned | Individually controlled |
Infinite combinations
Pendant | Chandelier | Wall | Floor

An advanced rail, almost impossibly thin, allows for the complete mobility of any light along the line. Each light can be positioned on four sides of the central axis. Combining multiple rails in vertical or horizontal orientations enables TYPOGRAPHY to be formed into endless expressions; from simple pendants or wall arrangements to dramatic chandeliers and floor lamps – almost limitless design solutions.



“The system is inspired by the way letters form words, and how these can be arranged in relationships to form a language of expression.”

———— Studio Truly Truly

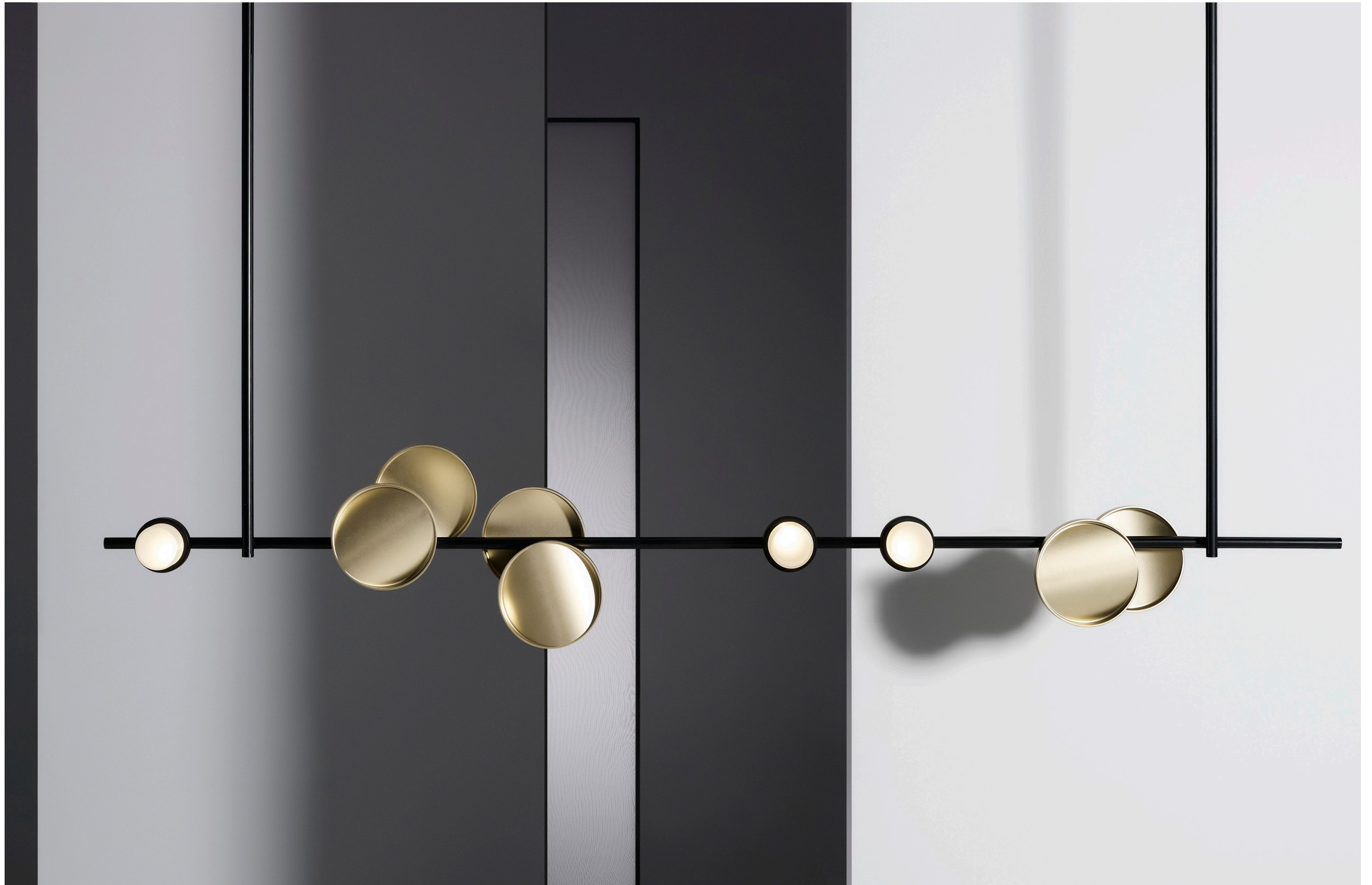






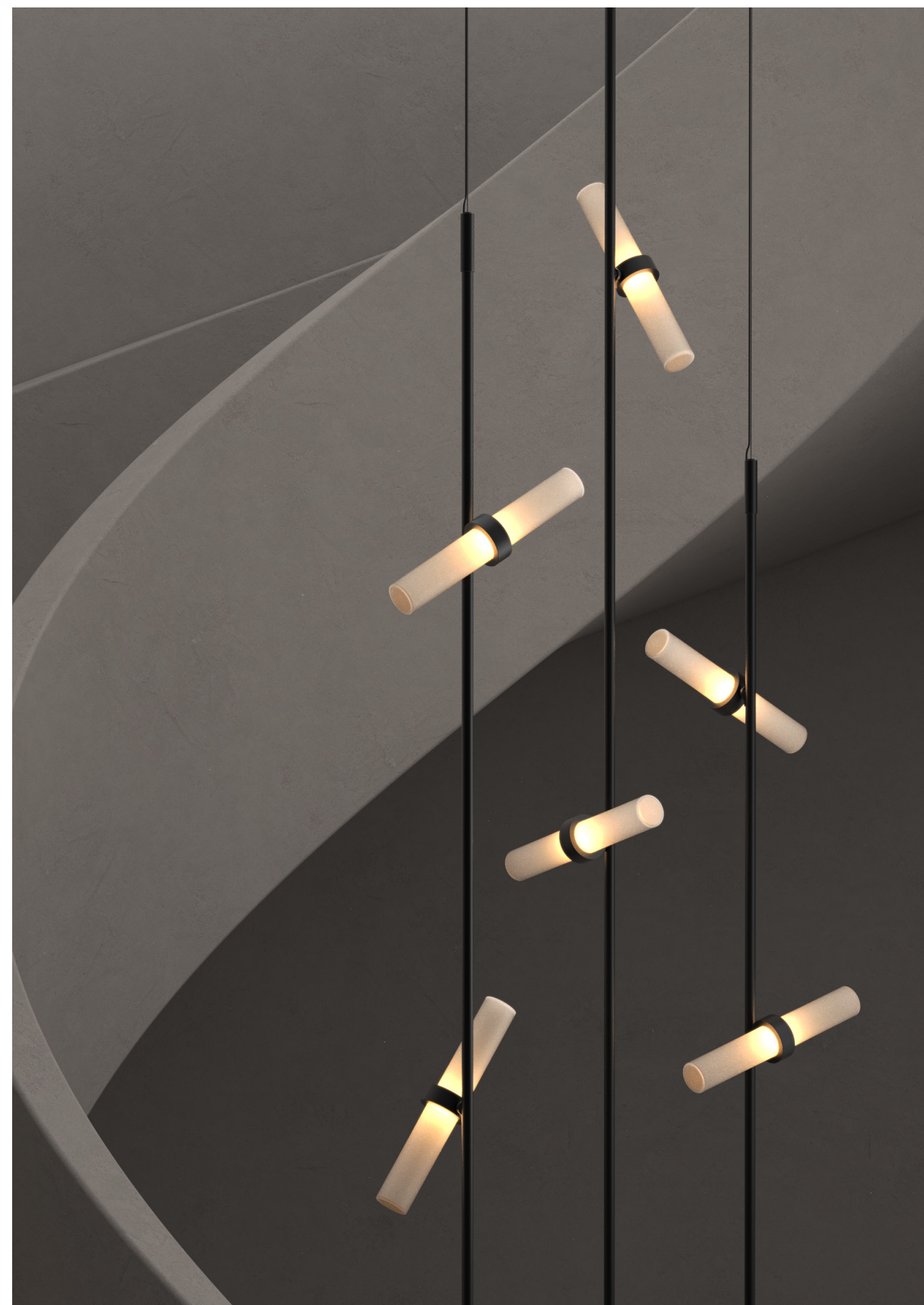










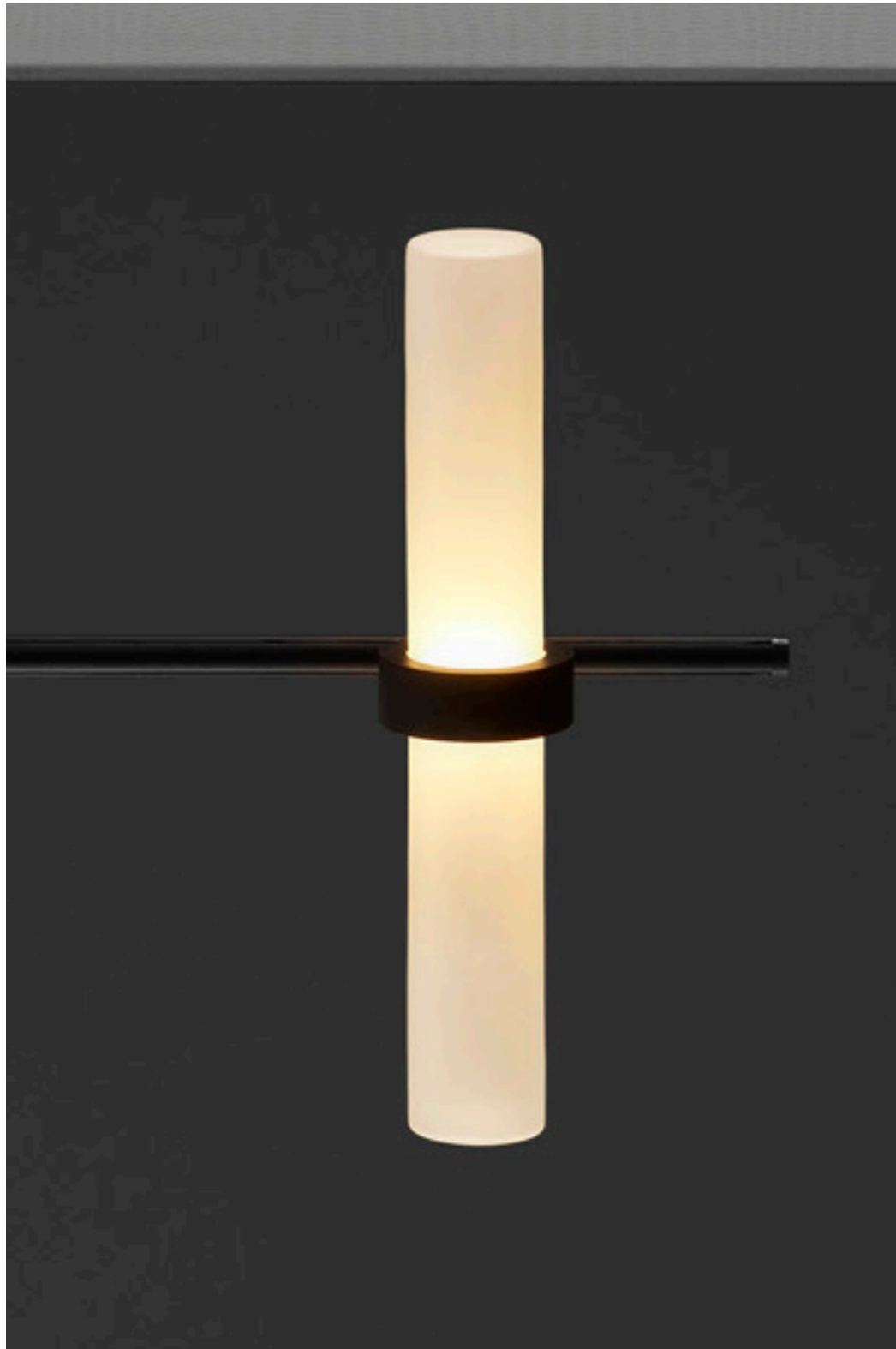




Typography's first collection, CILON, consists of eight different lighting fixtures, or characters. Each light can be positioned on four sides of the central axis and can be controlled independently of any other.







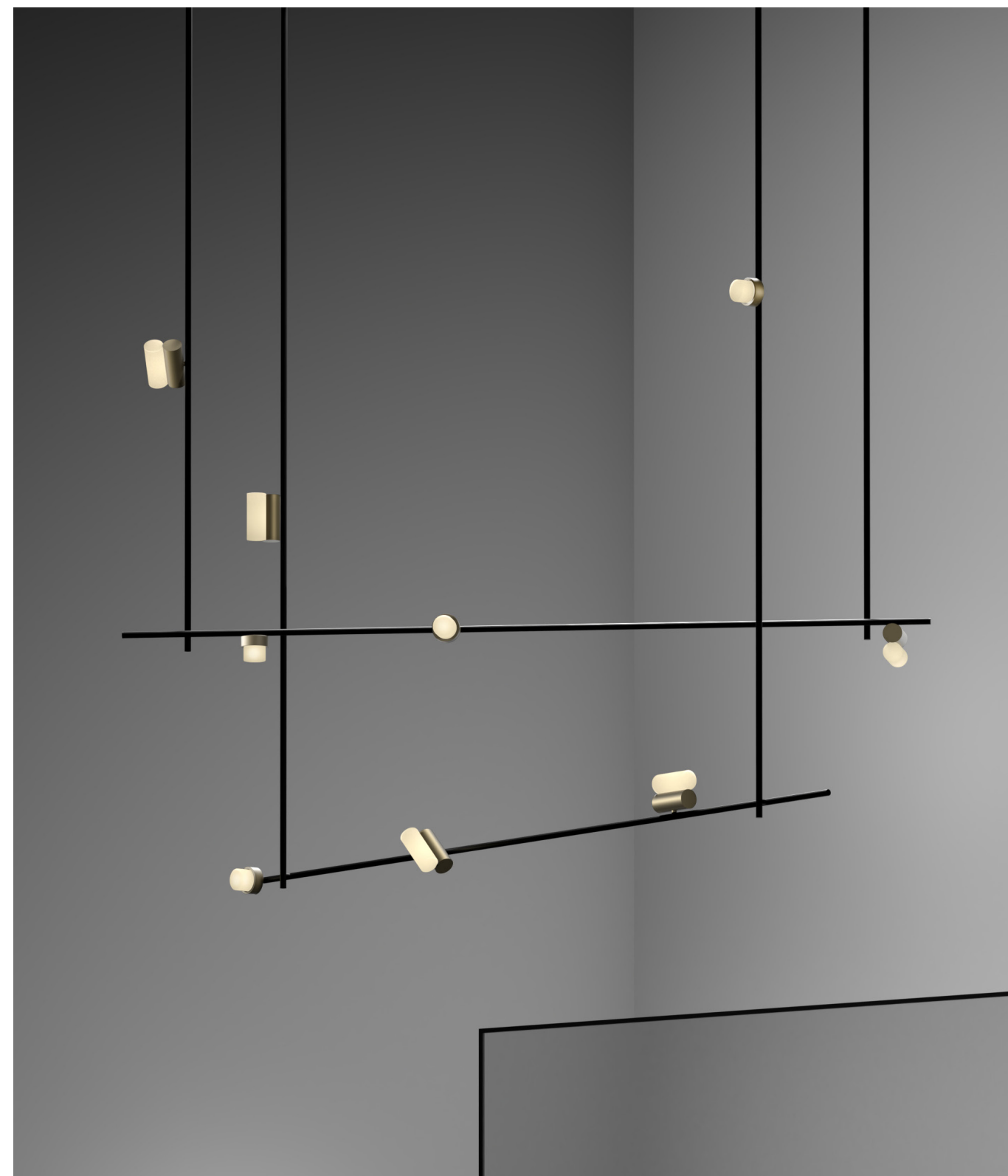


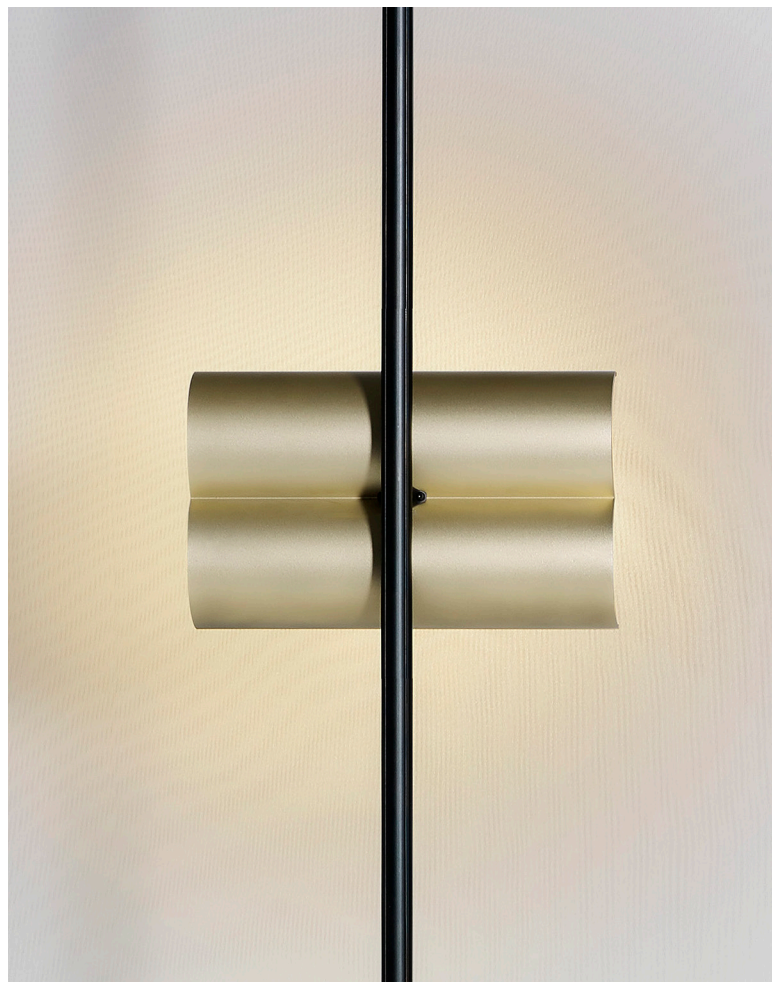


"We are constantly trying to appeal to our own desire to be surprised, captivated or moved. Our work is often sculptural or poetic, with tactility, sensuality and functionality playing an important role."

———— Studio Truly Truly









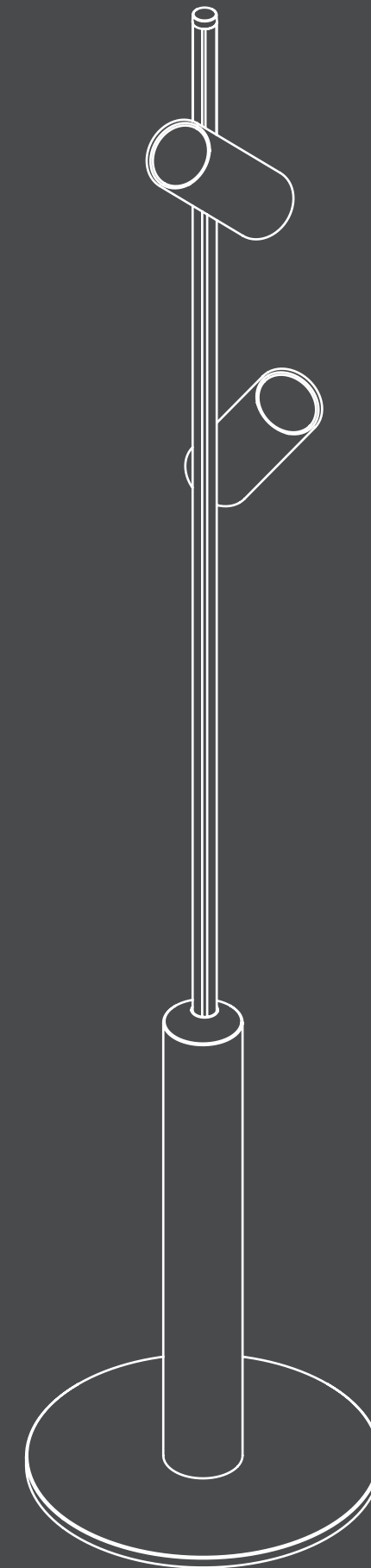






WALL





FLOOR







MATERIALS & FINISHES

ANODISED ALUMINIUM // STAINLESS STEEL // PMMA OR FROSTED GLASS



GOLDEN ANODISED LUMINAIRE FINISH



BLACK ANODISED LUMINAIRE FINISH

OPTIONS

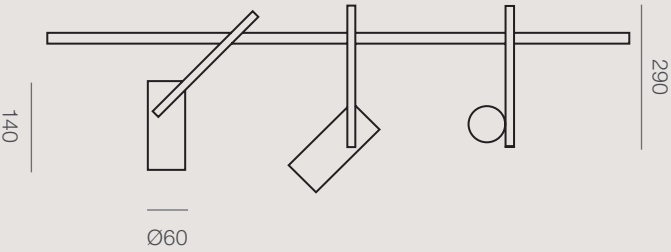
RAIL CONFIGURATION						
RAIL LENGTH	<input type="radio"/>	150MM	<input type="radio"/>	500MM	<input type="radio"/>	750MM
	<input type="radio"/>	1000MM	<input type="radio"/>	1200MM	<input type="radio"/>	1500MM
	<input type="radio"/>	1800MM	<input type="radio"/>	2000MM	<input type="radio"/>	2500MM
	<input type="radio"/>	2800MM	<input type="radio"/>	CUSTOM		
LUMINAIRE FINISH	<input type="radio"/>	BLACK ANODISED	<input type="radio"/>	GOLDEN ANODISED		
MOUNTS	<input type="radio"/>	CEILING MOUNT	<input type="radio"/>	CANOPY		
	<input type="radio"/>	WALL MOUNT		(FOR VERTICAL RAILS		
	<input type="radio"/>	COUNTER TO CEILING		FIXING TO CONCRETE		
	<input type="radio"/>	WALL TO WALL		SUBSTRATE)		
VERTICAL CABLE SUSPENSION	<input type="radio"/>	2M	<input type="radio"/>	5M		
	<input type="radio"/>	CUSTOM				
		INCLUDES STEEL CABLE AND ULTRA-FINE BRAIDED FLEX				
LUMINAIRES	<input type="radio"/>	DISC	<input type="radio"/>	LAYER	<input type="radio"/>	MINI
	<input type="radio"/>	RIB	<input type="radio"/>	ROLL	<input type="radio"/>	STAFF
	<input type="radio"/>	SPOT SANS	<input type="radio"/>	SPOT		
FLOOR						
LAMP HEIGHTS	<input type="radio"/>	1600MM	<input type="radio"/>	1800MM		
LUMINAIRE FINISH	<input type="radio"/>	BLACK ANODISED				
	<input type="radio"/>	GOLDEN ANODISED				
LUMINAIRES	<input type="radio"/>	DISC	<input type="radio"/>	LAYER	<input type="radio"/>	MINI
	<input type="radio"/>	RIB	<input type="radio"/>	ROLL	<input type="radio"/>	SPOT SANS
	<input type="radio"/>	STAFF				
WALL						
FINISH	<input type="radio"/>	BLACK ANODISED				
	<input type="radio"/>	GOLDEN ANODISED				
MODELS	<input type="radio"/>	STAFF SCONCE	<input type="radio"/>	MINI SCONCE		
	<input type="radio"/>	LAYER SCONCE	<input type="radio"/>	RIB SCONCE		
DIMMING						
	<input type="radio"/>	NONE	<input type="radio"/>	DALI/SWITCH DIM		
	<input type="radio"/>	CASAMBI WIRESS				

DIMENSIONS

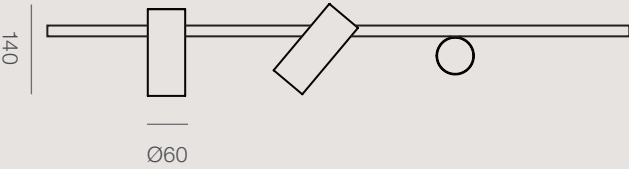
ALL DIMENSIONS IN MILLIMETERS

LUMINAIRES

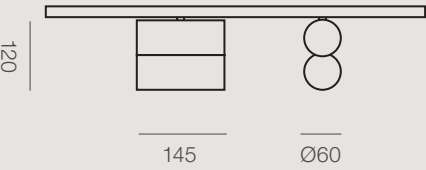
CILON SPOT
RP-E-1802



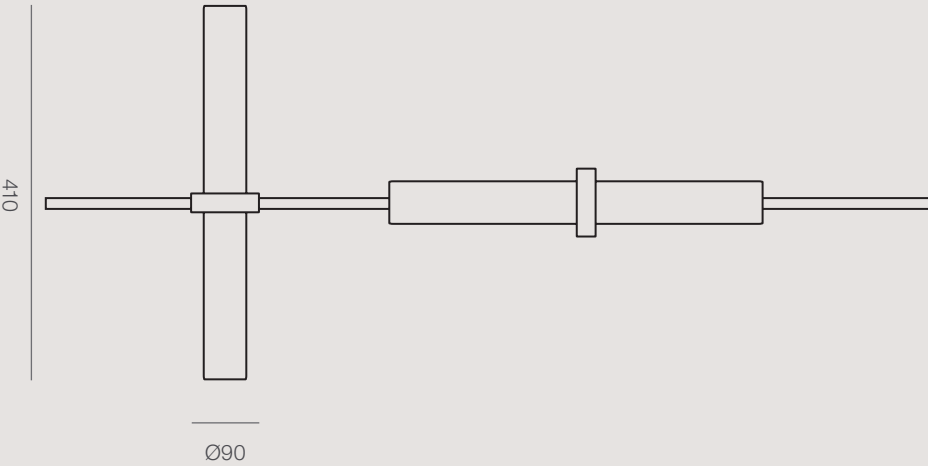
CILON SPOT SANS
RP-E-1802-SANS



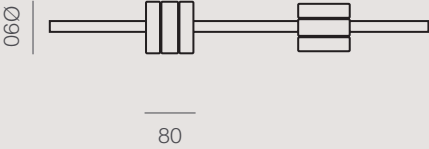
CILON ROLL
RP-E-1803



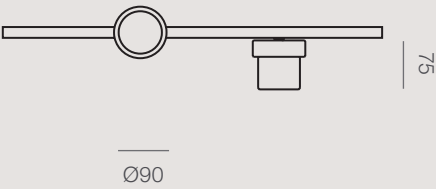
CILON STAFF
RP-E-1804



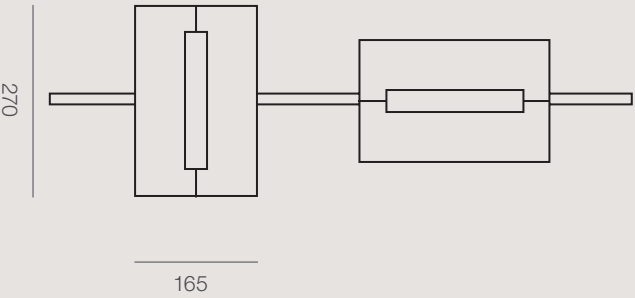
CILON LAYER
RP-E-1805



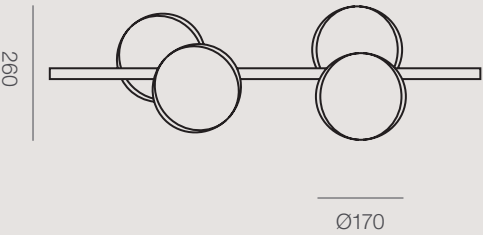
CILON MINI
RP-E-1806



CILON RIB
RP-E-1807

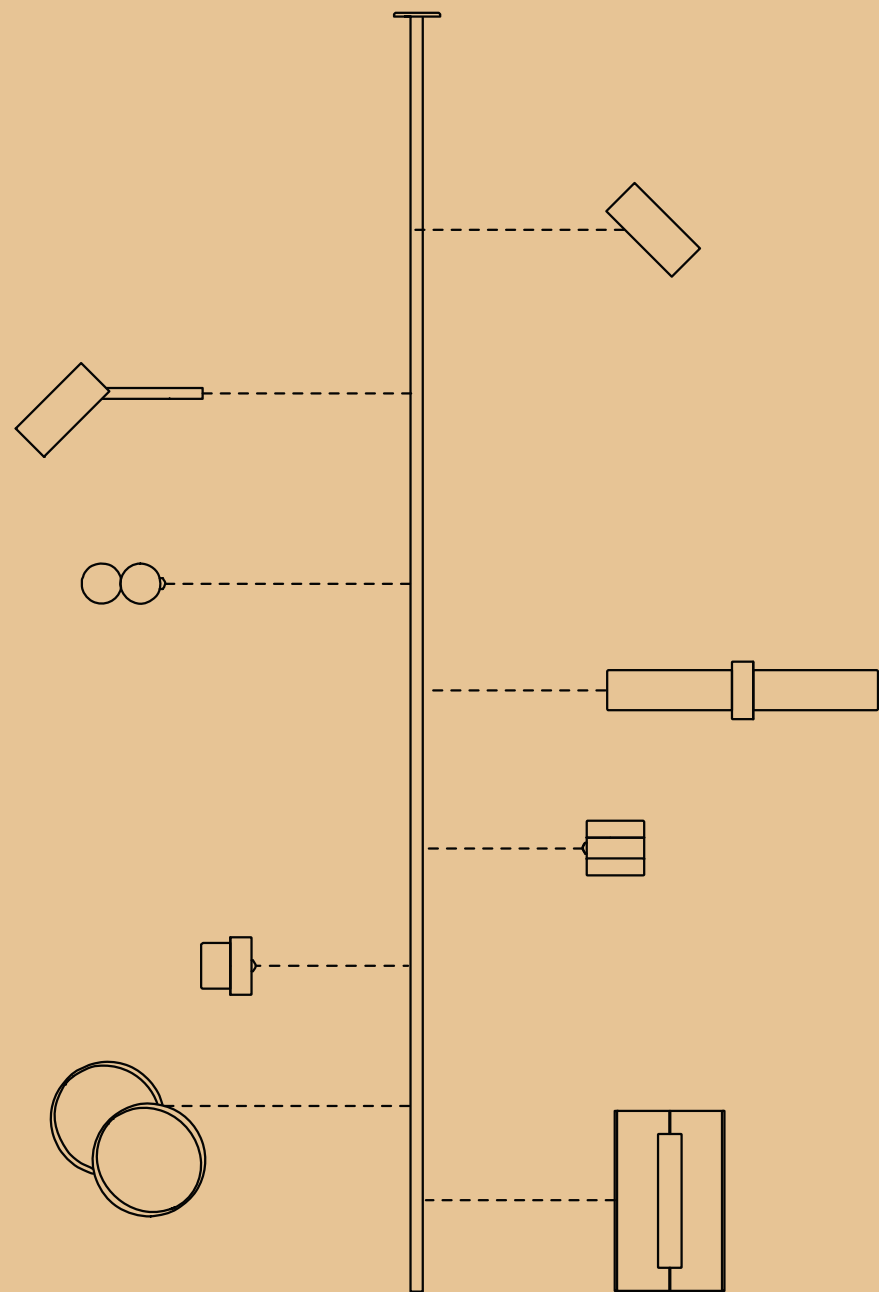


CILON DISC
RP-E-1808



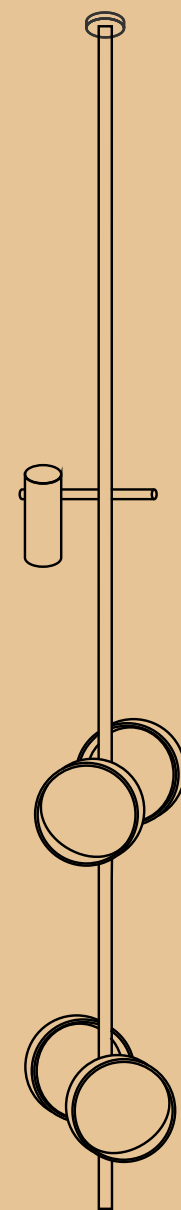
SURFACE MOUNT PENDANTS

CUSTOM COMPOSITIONS MAY BE CURATED
USING COMBINATION OF THE 8 CILON
LIGHTS IN ANY LOCATION

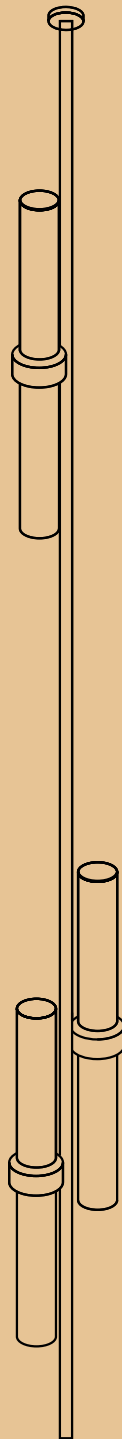


COMPOSITIONS

A



B

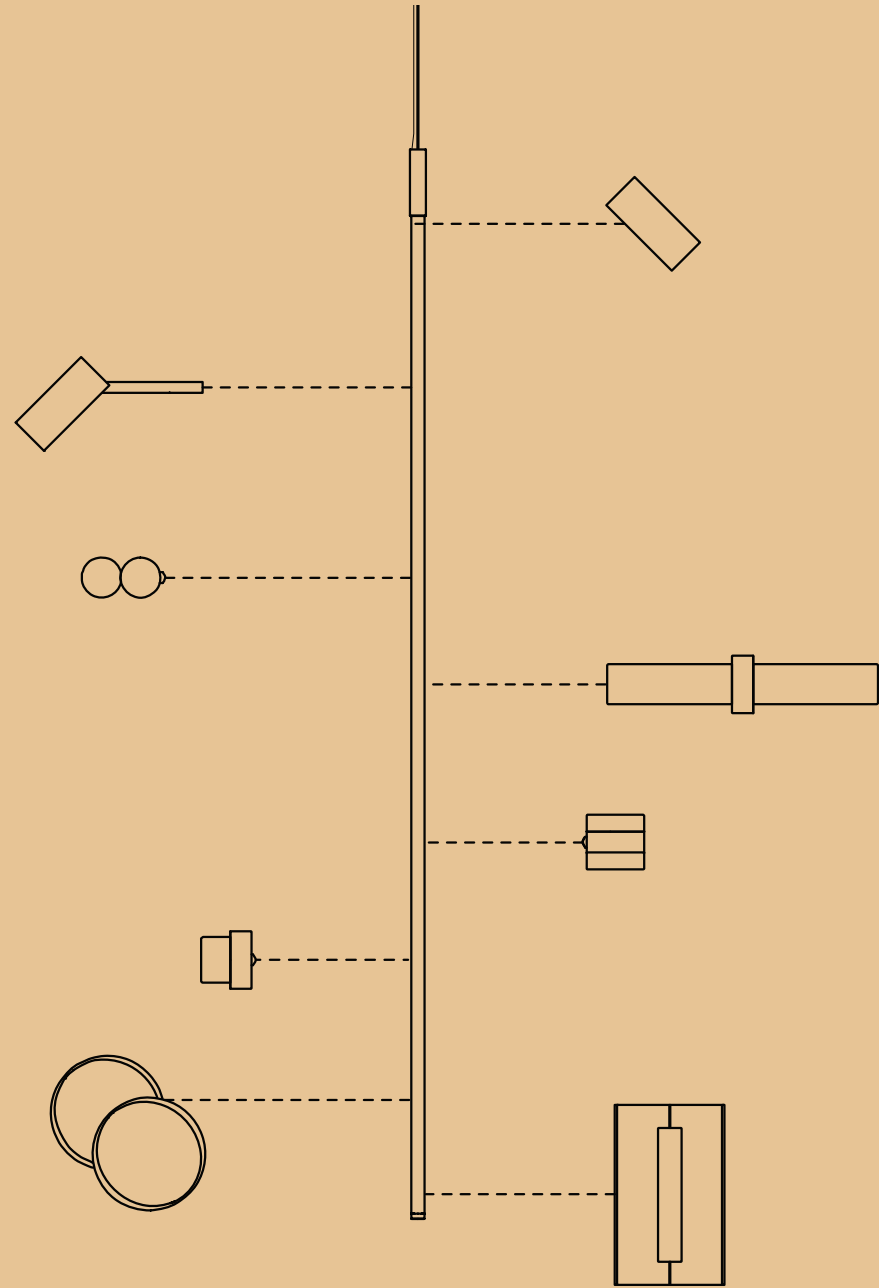


C



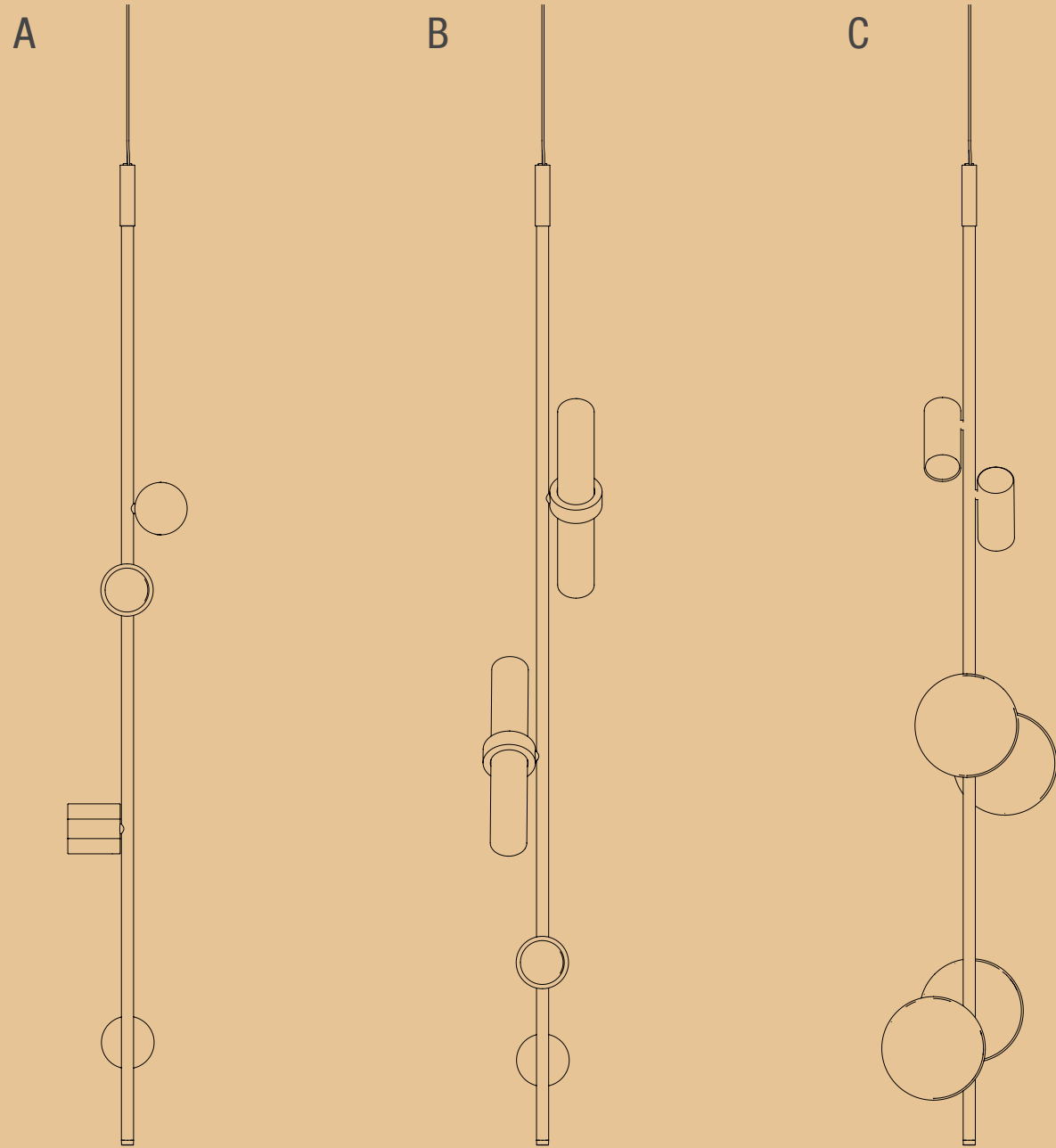
CABLE SUSPENSION PENDANTS

CUSTOM COMPOSITIONS MAY BE CURATED USING COMBINATION OF THE 8 CILON LIGHTS IN ANY LOCATION, UP TO A MAXIMUM OF 10.5KG TOTAL WEIGHT OF LUMINAIRES.*



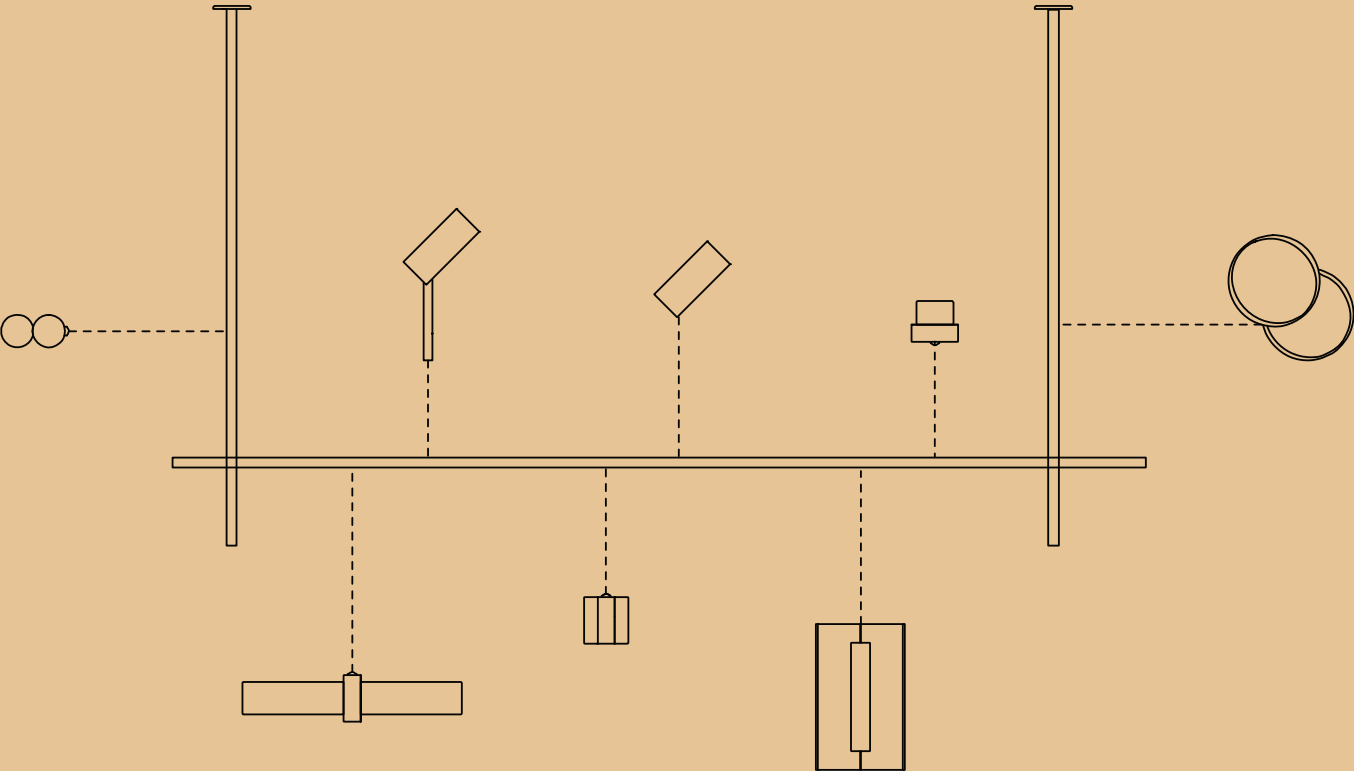
*IT IS SUGGESTED THAT LUMINAIRE POSITIONING BE BALANCED ACROSS OPPOSITE SIDES OF THE RAIL TO ENSURE PENDANT HANGS VERTICALLY STRAIGHT.

COMPOSITIONS

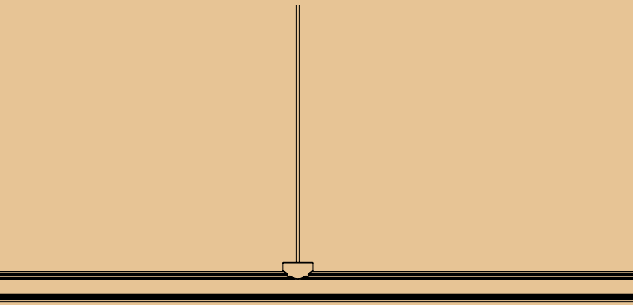


GANTRY

CUSTOM COMPOSITIONS MAY BE CURATED
USING COMBINATION OF THE 8 CILON
LIGHTS IN ANY LOCATION

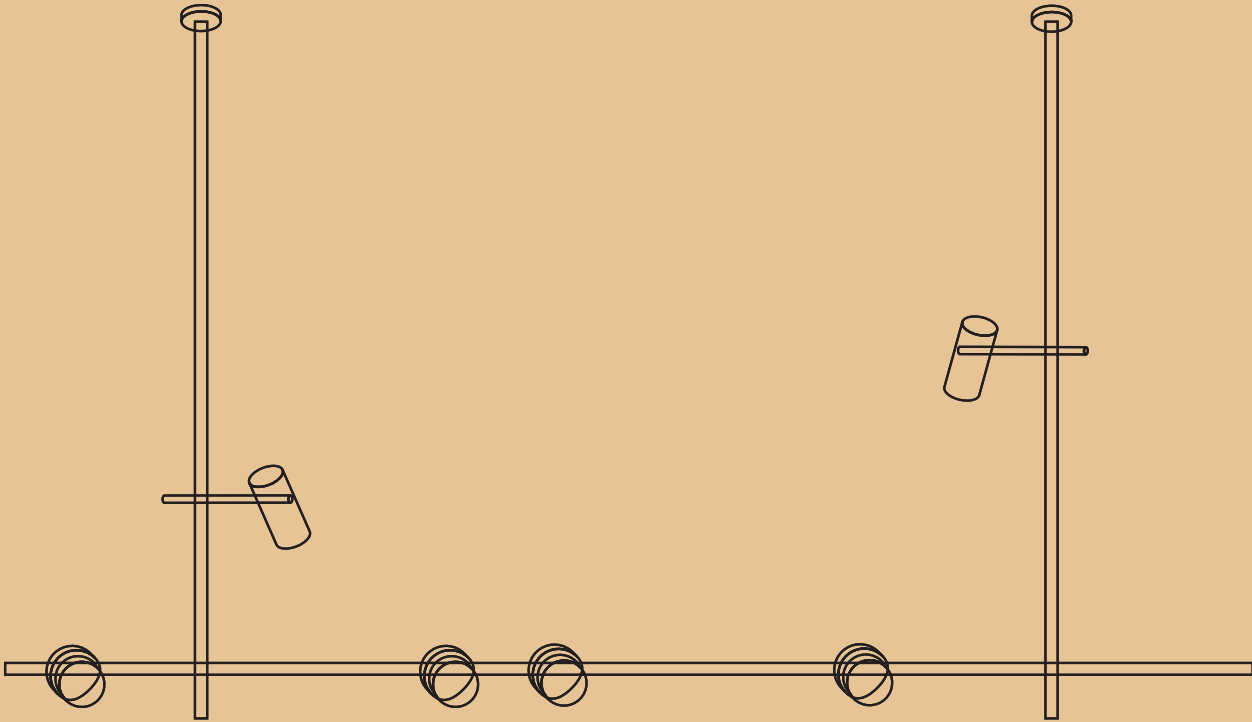


HORIZONTAL CABLE SUSPENSION



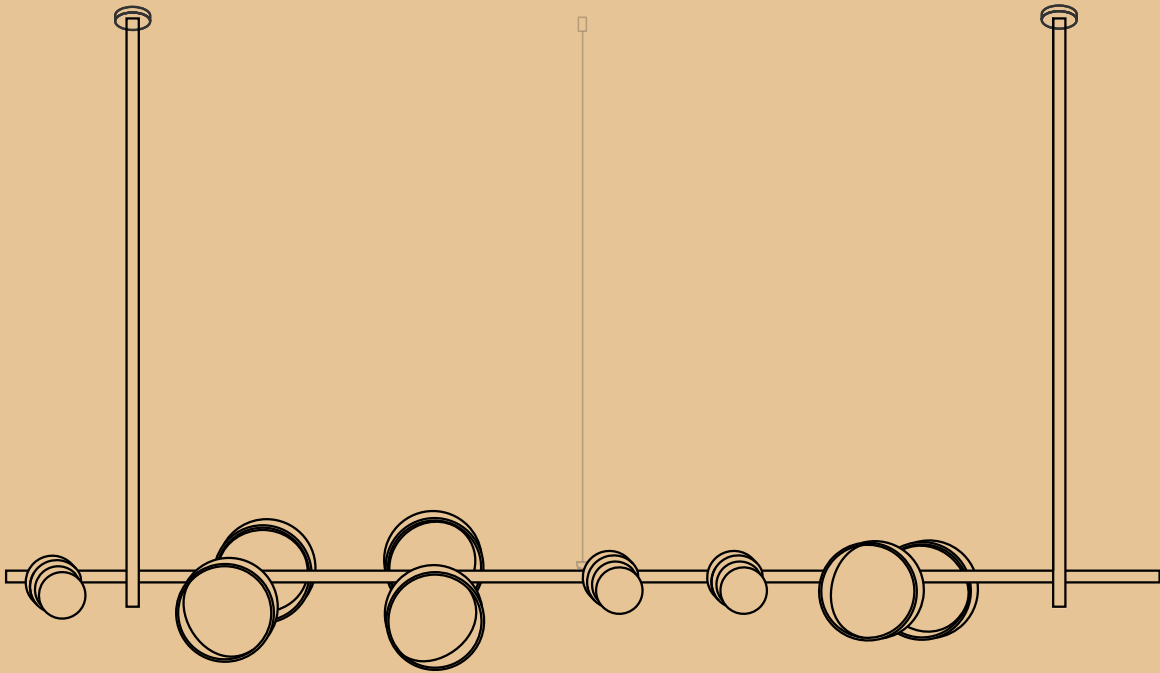
COMPOSITIONS

A



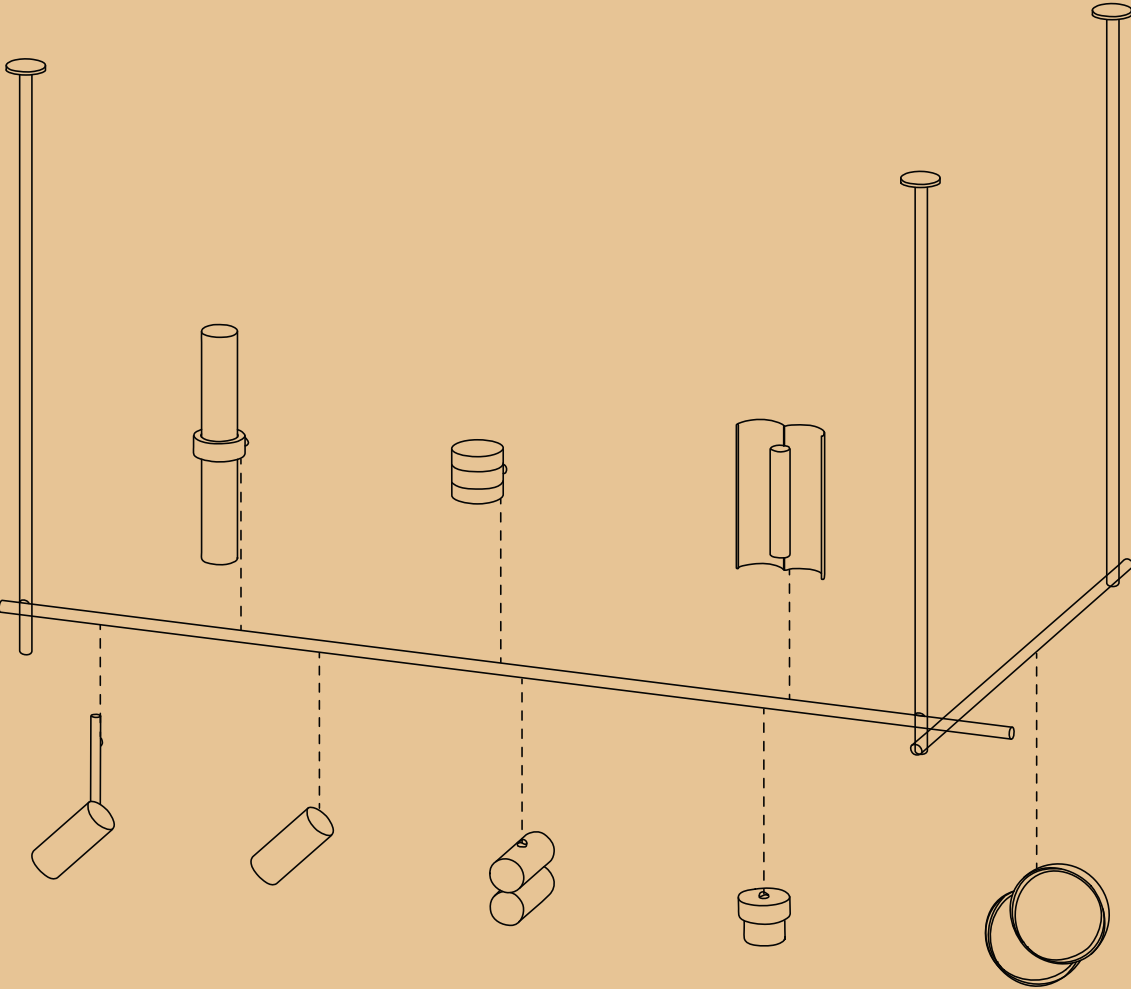
B

Suspension cable
supports longer rail sizes.



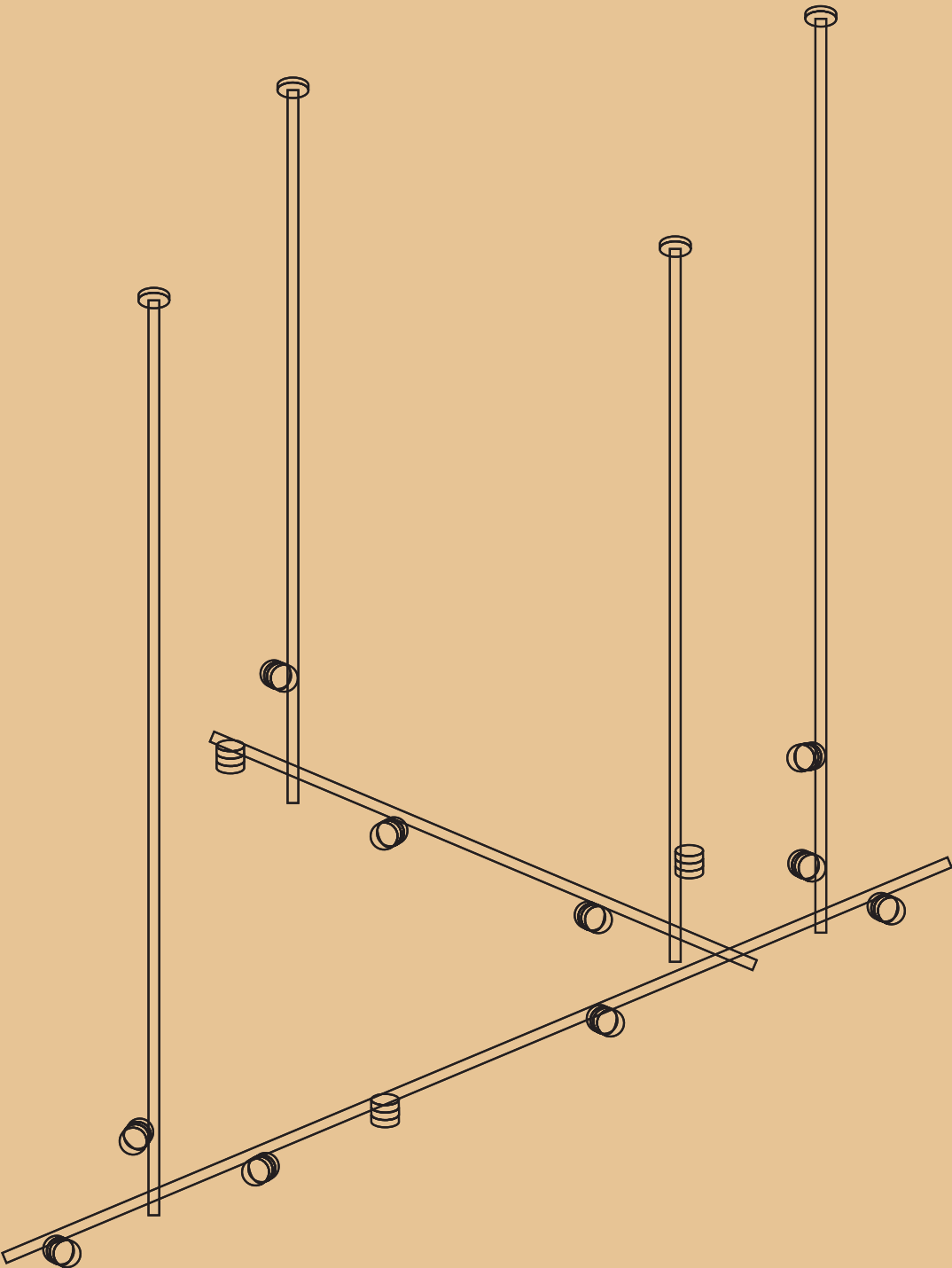
3D CHANDELIERS

CUSTOM COMPOSITIONS MAY BE CURATED
USING COMBINATION OF THE 8 CILON
LIGHTS IN ANY LOCATION



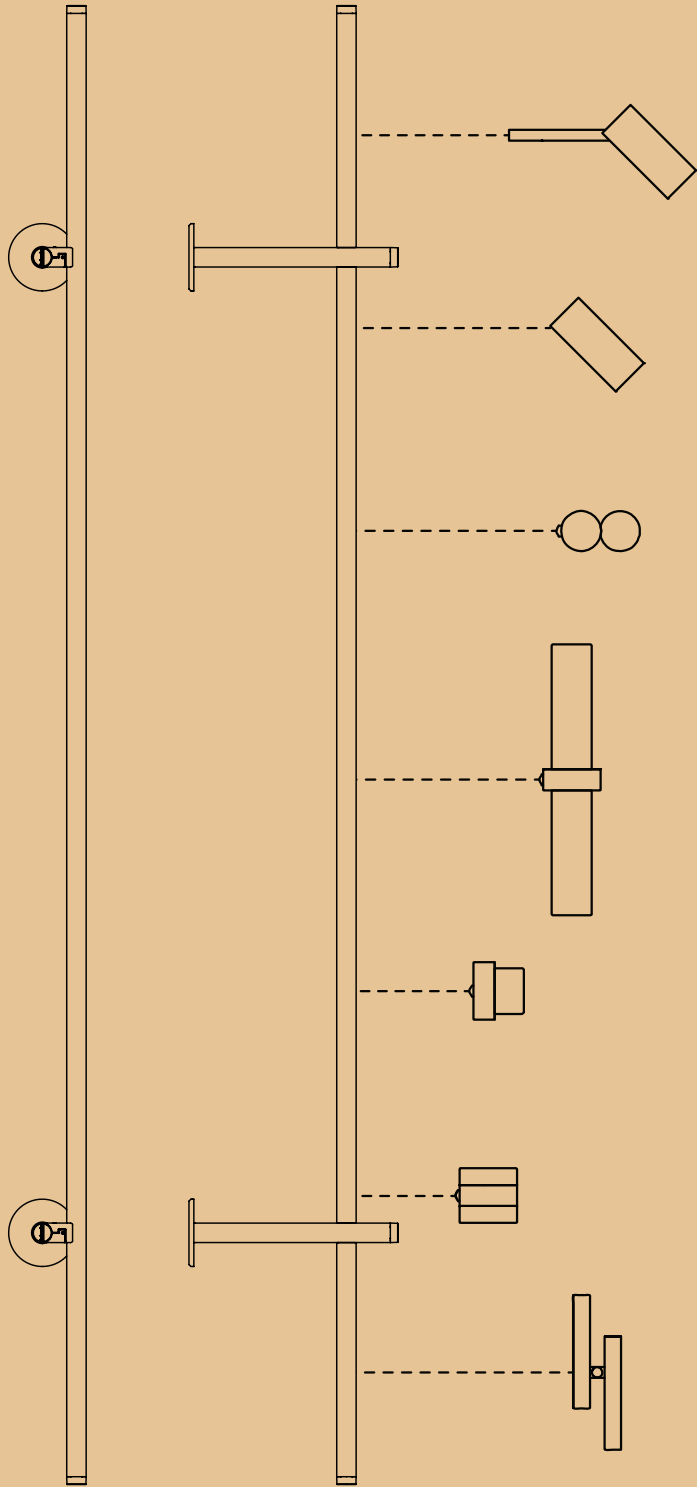
COMPOSITIONS

A



WALL RAILS

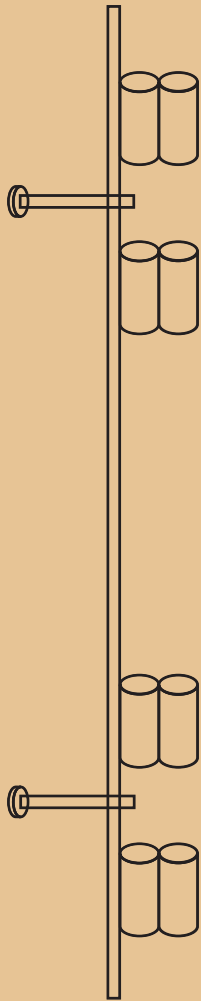
CUSTOM COMPOSITIONS MAY BE CURATED
USING COMBINATION OF THE 8 CILON
LIGHTS IN ANY LOCATION*



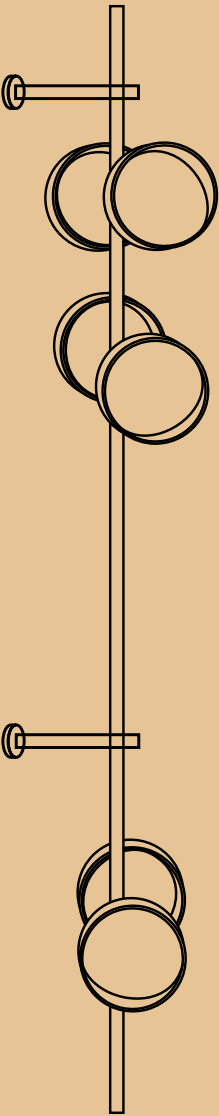
*WALL OFFSET SUPPORTS MUST BE
POSITIONED APPROPRIATELY TO PROVIDE
REQUIRED SUPPORT.

COMPOSITIONS

A

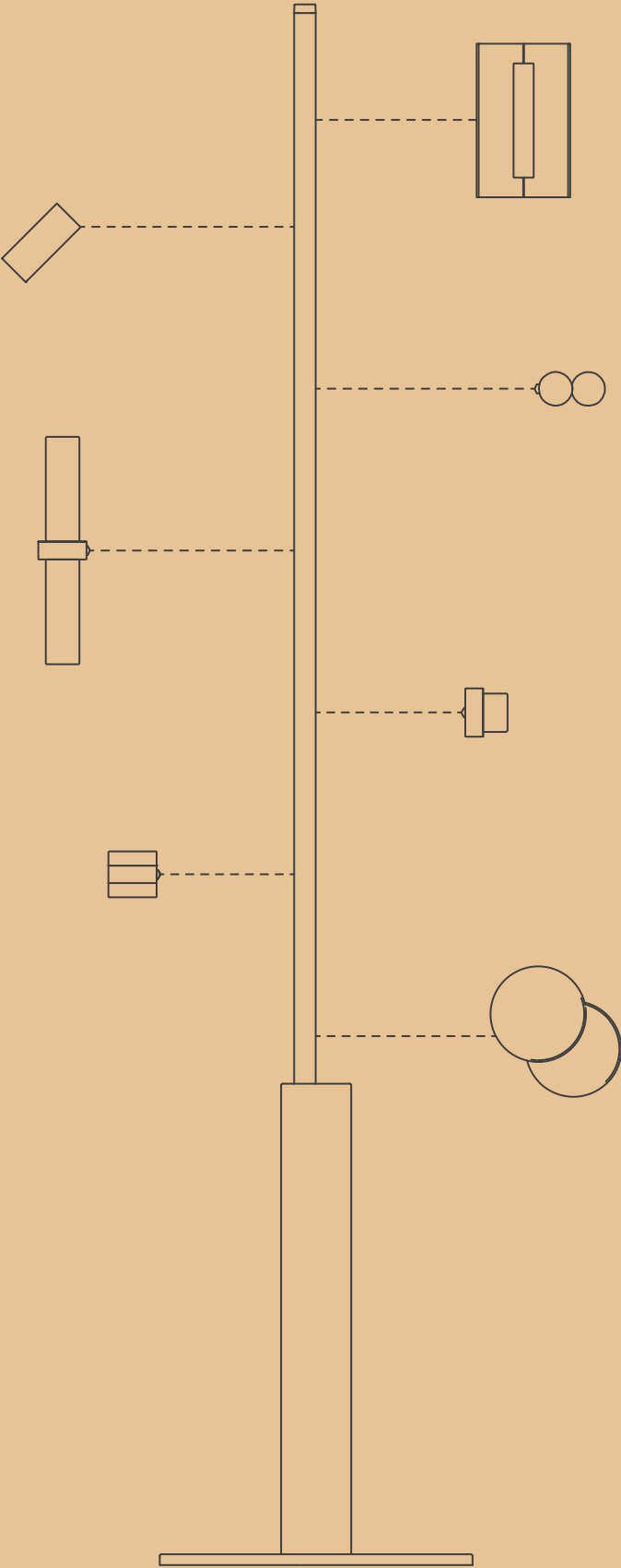


B



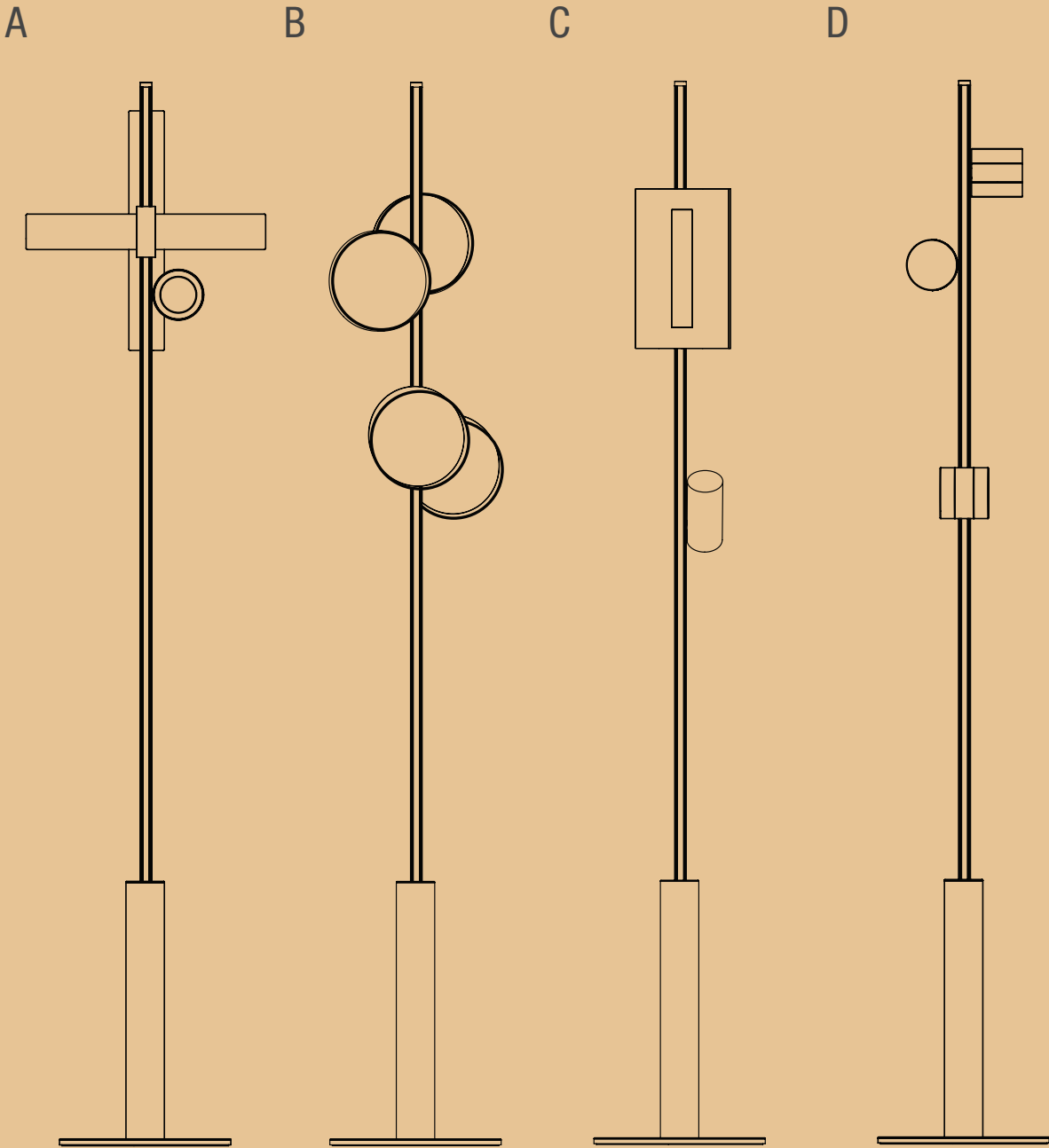
FLOOR

CUSTOM COMPOSITIONS MAY BE CURATED USING COMBINATIONS OF 7 CILON LIGHTS IN ANY LOCATION. A MAXIMUM OF 4 CILON FITTINGS CAN BE APPLIED AT A TIME.*



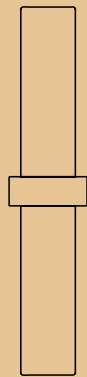
*THE FLOOR LAMP IS NOT AVAILABLE WITH SPOT, BUT IT IS AVAILABLE WITH SPOT SANS.

COMPOSITIONS



WALL

CILON STAFF
RP-E-1804W



STAFF SCONCE

CILON MINI
RP-E-1806W



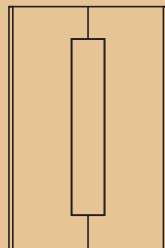
MINI SCONCE

CILON LAYER
RP-E-1805W



LAYER SCONCE

CILON RIB
RP-E-1807W

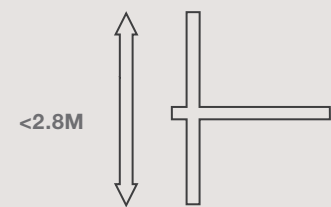


RIB SCONCE



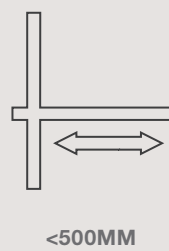
RAIL SYSTEM DETAILS

LENGTH



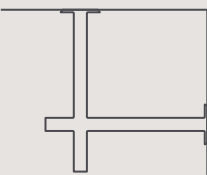
The maximum continuous length of a vertical or horizontal rail is 2.8m. Longer horizontal lengths can be created using inline joiners (see below).

CANTILEVER



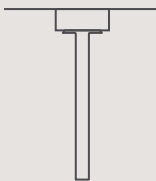
Maximum horizontal cantilever is 0.5m and 0.5kg. Refer to product data page for luminaire weights.

MOUNT - SURFACE



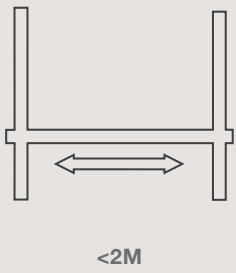
Fixed surface mount for ceiling, floor, or wall attachment.

MOUNT - CANOPY



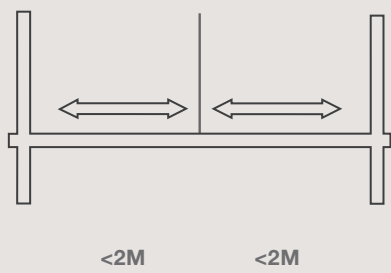
Optional canopy may be used where electrical connection outside the wall/ceiling is required.

SPAN



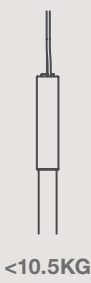
Whilst the system has no maximum horizontal length, the maximum distance between vertical supports - either vertical rails or horizontal cable suspensions - is 2m.

HORIZONTAL CABLE SUSPENSION



The horizontal suspension cable enables a longer span between vertical supports, with a maximum distance of 2m between cables and supports.

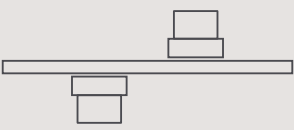
VERTICAL CABLE SUSPENSION PENDANT



Vertical cable suspension pendants will support a total maximum of 10.5kg of luminaires.

It is critical that luminaire positioning be balanced across opposite sides of the rail to ensure the pendant hangs vertically straight.

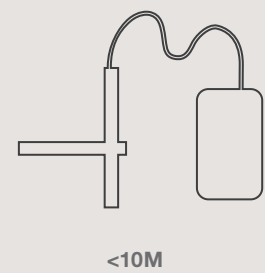
DIMMING



The standard driver is capable of DALI/switch-dim dimming - a 1-10V converter can be provided on request.

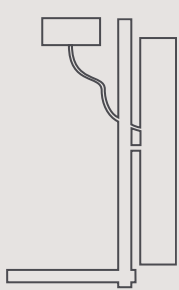
RAIL SYSTEM DETAILS

DRIVER - REMOTE



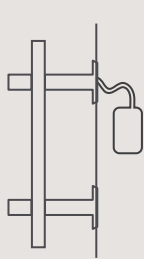
The TYPOGRAPHY driver may be located up to 10M away for the fitting to maintain correct power supply.

DRIVER - ON RAIL



Optional on-rail driver may be used where a remote driver cannot be installed.

REMOTE DRIVER



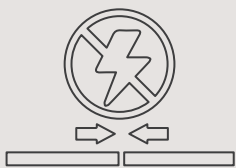
Driver is remotely located.

CASAMBI BLUETOOTH CONTROL



Optional Casambi Bluetooth control.

CONNECTING RAILS



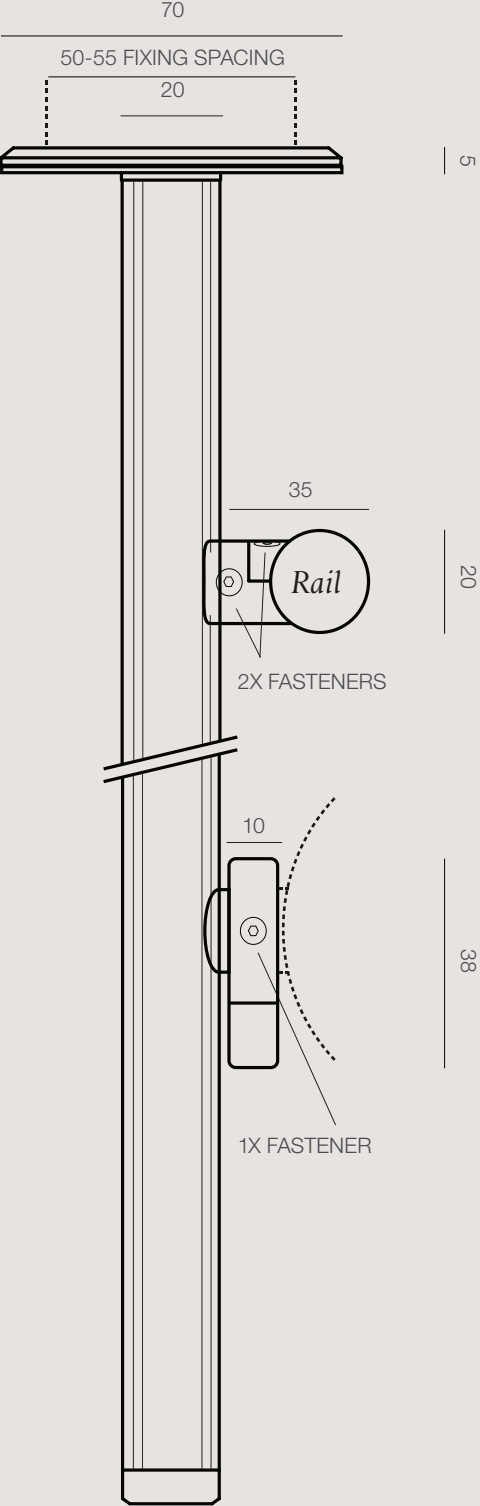
Horizontal rails may be aesthetically connected to create long spans, but power does not transfer across the joint. Each side of the joint needs to be connected to a power supply.

WALL SYSTEM DETAILS

DIMENSIONS

ALL DIMENSIONS IN MILLIMETERS

RAIL CONFIGURATION



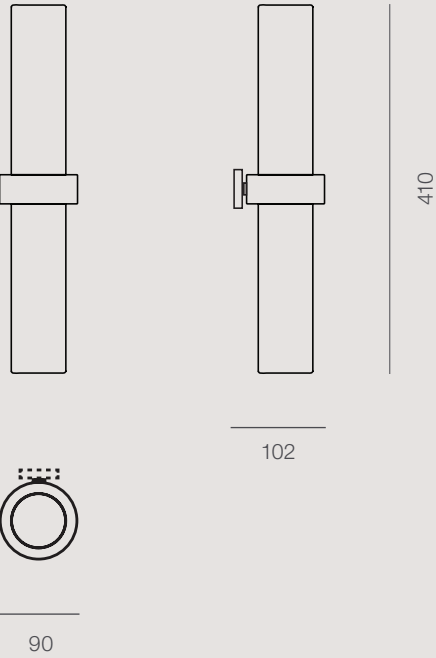
FIXED SURFACE MOUNT

RAIL OVERLAP CONNECTION

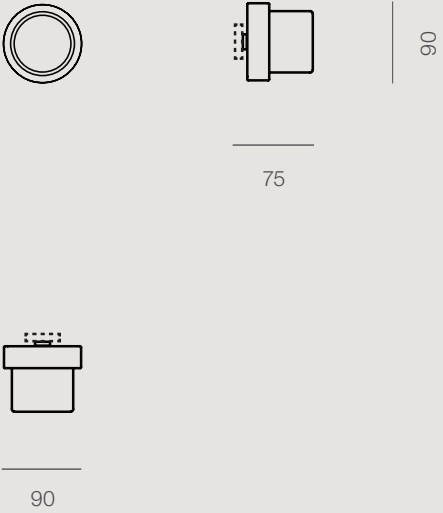
LUMINAIRE CONNECTION

WALL CONFIGURATIONS

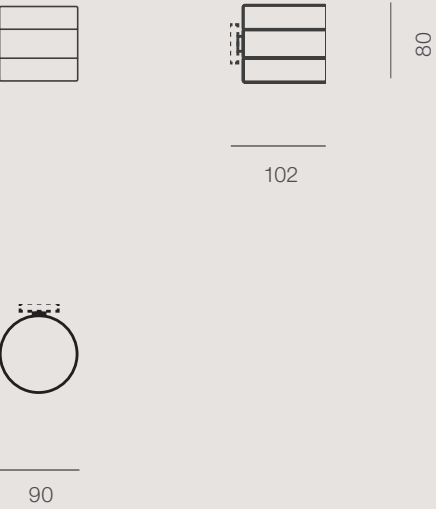
CILON STAFF SCONCE
RP-E-1804W



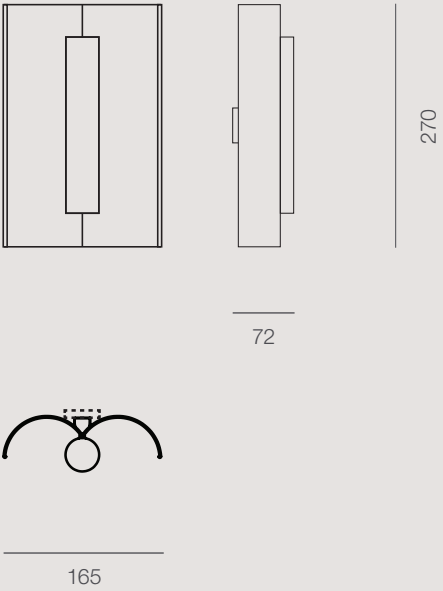
CILON MINI SCONE
RP-E-1806W



CILON LAYER SCONE
RP-E-1805W



CILON RIB SCONE
RP-E-1807W



DATA

TYPOGRAPHY SYSTEM RP-E-1801	RAIL SYSTEM RP-E-1801-S1
DESIGN	STUDIO TRULY TRULY
POWER	UP TO 130W PER CIRCUIT
PRIMARY VOLTAGE (TO DRIVER)	240VAC
SECONDARY VOLTAGE (TO FITTING)	48VDC CONSTANT VOLTAGE
PRODUCT WEIGHT	0.6KG PER 1M
PACKED WEIGHT	APPROX. 1.25KG PER 1M
PACKED DIMENSIONS	1 @ 11 X 11 X CUSTOM LENGTH CM
DRIVER LOCATION	REMOTE OR ON-RAIL
IP RATING	IP20
NOMINAL LIFETIME	50,000 HOURS
APPROVALS	AUSTRALIA, NEW ZEALAND, EUROPE

* SPECIFICATIONS DEPEND ON CHOSEN LUMINAIRES, PLEASE SEE INDIVIDUAL DATA TABLES

TYPOGRAPHY FLOOR LAMPS	FLOOR LAMP 1600 RP-E-1801-F-1600	FLOOR LAMP 1800 RP-E-1801-F-1800
DESIGN	STUDIO TRULY TRULY	
POWER	UP TO 75W	
PRIMARY VOLTAGE (TO DRIVER)	240VAC	
SECONDARY VOLTAGE (TO FITTING)	48VDC CONSTANT VOLTAGE	
MAX. LIGHTS PER LAMP	4	
PRODUCT WEIGHT	7.4KG	7.5KG
PRODUCT DIMENSIONS (MM)	290 X 1600	290 X 1800
PACKED WEIGHT	APPROX. 8.9KG	APPROX. 9KG
PACKED DIMENSIONS (MM)	110 X 1650 / 335 X 335 X 40	110 X 1850 / 335 X 335 X 40
DRIVER LOCATION	INTERGRATED	
IP RATING	IP20	
NOMINAL LIFETIME	50,000 HOURS	
APPROVALS	AUSTRALIA, NEW ZEALAND, EUROPE	

LUMINAIRES	SPOT RP-E-1802	SPOT RP-E-1802-SANS	ROLL RP-E-1803	STAFF RP-E-1804 RP-E-1804W	LAYER RP-E-1805 RP-E-1805W	MINI RP-E-1806 RP-E-1806W	RIB RP-E-1807 RP-E-1807W	DISC RP-E-1808
DESIGN	STUDIO TRULY TRULY							
LIGHTSOURCE	INTEGRATED LED							
POWER	12W	12W	5W	8W	8W	9W	9.5W	13W
LUMENS (DELIVERED)	900lm	900lm	450lm	800lm	680lm	710lm	500lm	230lm
COLOUR TEMPERATURE	2700K							
CRI	CRI98	CRI98	CRI80	CRI90	CRI90	CRI90	CRI80	CRI90
PRODUCT WEIGHT	0.4KG	0.3KG	0.8KG	0.7KG	0.5KG	0.3KG	0.6KG	0.7KG
PACKED WEIGHT	0.6KG	0.5KG	1KG	1KG	0.7KG	0.5KG	0.8KG	1KG
PACKED DIMENSIONS	1 @ 27 X 11 X 9CM	1 @ 27 X 11 X 9CM	1 @ 16 X 19 X 9CM	1 @ 47 X 12 X 12CM	1 @ 15 X 12 X 12CM	1 @ 15 X 12 X 12CM	1 @ 32 X 20 X 9CM	1 @ 31 X 21 X 10CM
DRIVER LOCATION - WALL	-			REMOTE				-
IP RATING	IP20							
L70	50,000 HOURS							
APPROVALS	AUSTRALIA, NEW ZEALAND, EUROPE							



STUDIO TRULY TRULY

Truly Truly is a Rotterdam (NL) based design studio founded by Australian husband and wife design team Joel & Kate Booy. The studio operates on the interface between industry and art. Kate and Joel run a versatile practice, creating textiles, lighting, furniture and spatial installations for internationally renowned design brands.