VELA TYPOGRAPHY

RP-E-21



Rakumba

SALES@RAKUMBA.COM

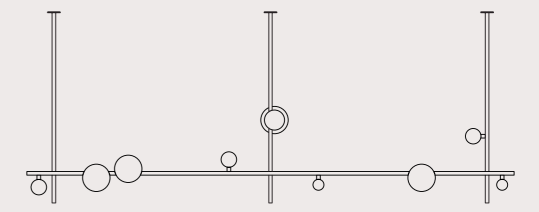
<u>Rakumba</u>



TYPOGRAPHY VELA







TYPOGRAPHY VELA

RP-E-21

Named for the VELA constellation, this new family of spherically formed luminaires suggesting celestial bodies interprets the Typography rail as the axis of an orbital space. The distinctive plate feature alludes to the occlusion and shadowing created during eclipses, changing as the viewer moves about space.

This interplay of light and shadow is a fundamental aspect of Typography VELA. Bringing drama through Calder-evoking sculpture - either minimalist or extravagant - VELA invites designers to exercise

creativity using the incredibly versatile Typography system as the backbone. A palette of black, golden, and De Stilj inspired colourways allow for every installation to stand as a unique artistic piece.

VELA: captivating constellations of light and shadow.



"In the Typography system, lights attach to the rail in all dimensions. Visually, this works similarly to the way planets orbit the sun. This translates perfectly to Vela, which evokes feelings of constellations, of orbiting planets."

Studio Truly Truly



TYPOGRAPHY VELA GLOBE 110, GLOBE 85





"We experiment with geometric shapes that distort the viewer's perception, creating constellations which, although static, give the impression of movement."

Studio Truly Truly



15

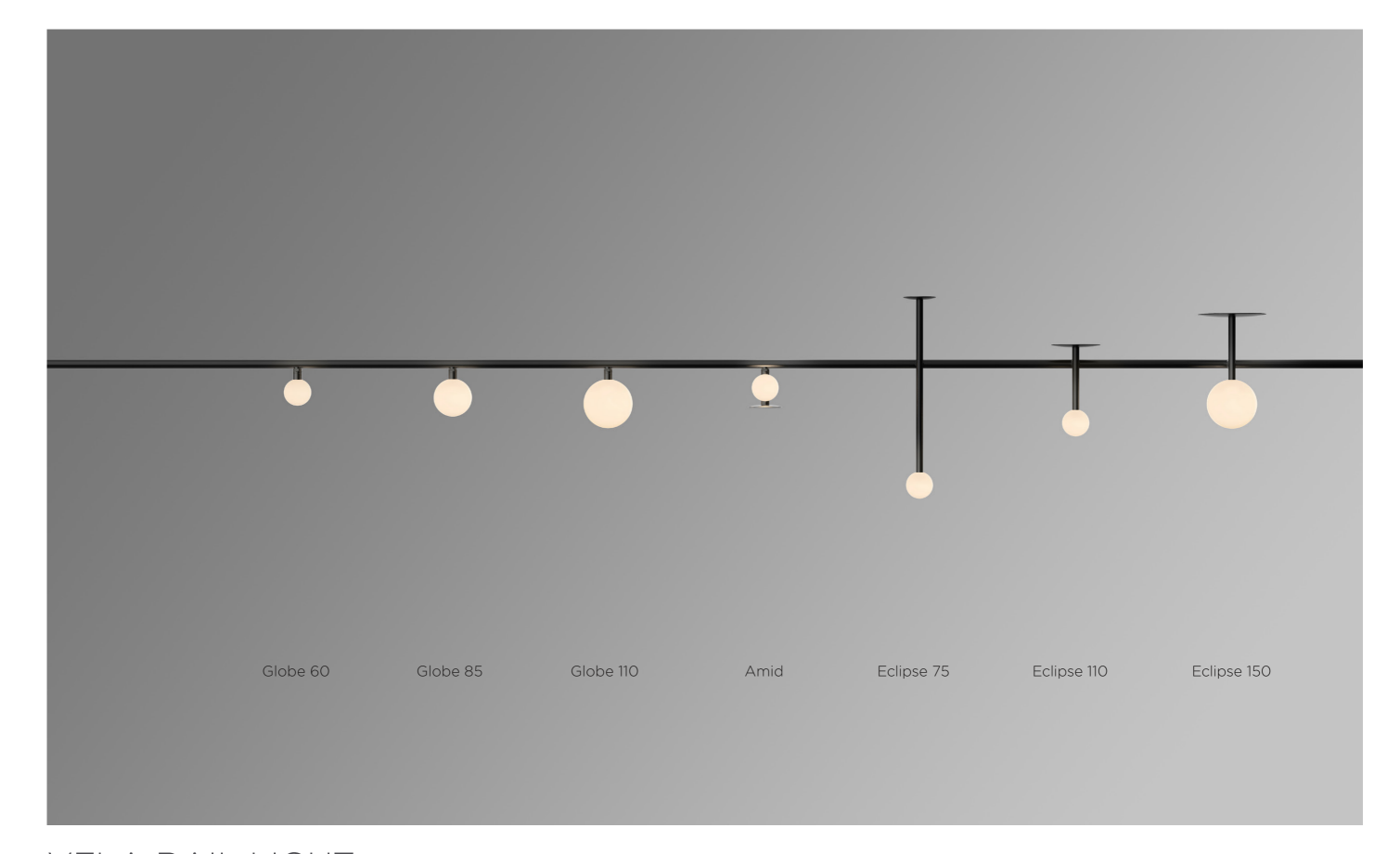
TYPOGRAPHY VELA AMID TYPOGRAPHY VELA ECLIPSE 150

The element of 'light' itself is interesting because there's the glow, the reflection, shadows, the intensity, the warmth. Crafting with light is fascinating because it's a really playful 'ingredient' - a crucial part of the mystery.

Studio Truly Truly



PENDANT C TYPOGRAPHY VELA TYPOGRAPHY VELA 16



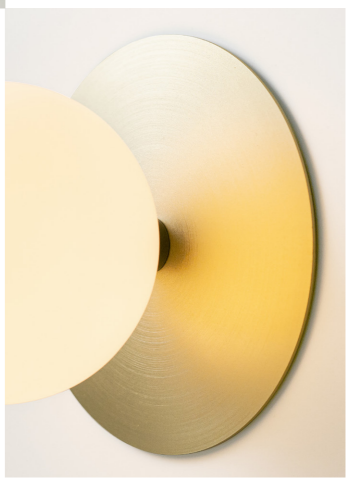
VELA RAIL LIGHT



VELA WALL SCONCE

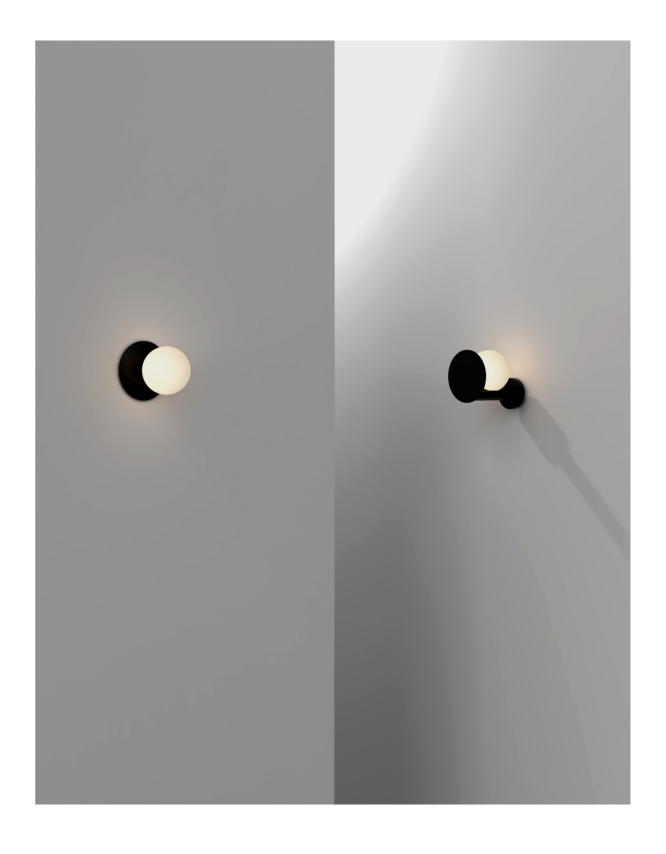




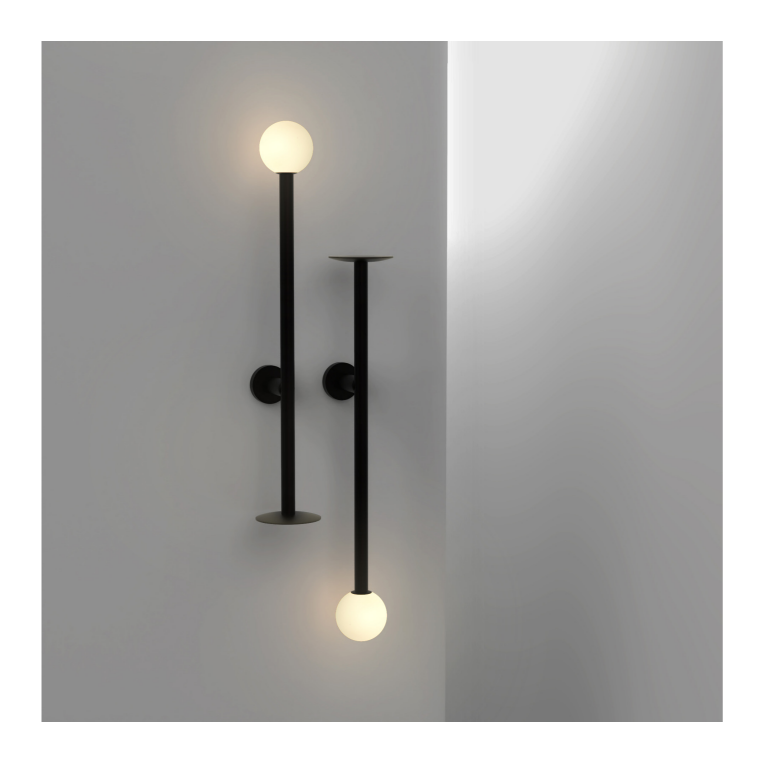


TYPOGRAPHY VELA GLOBE 110 PLATE SCONCE



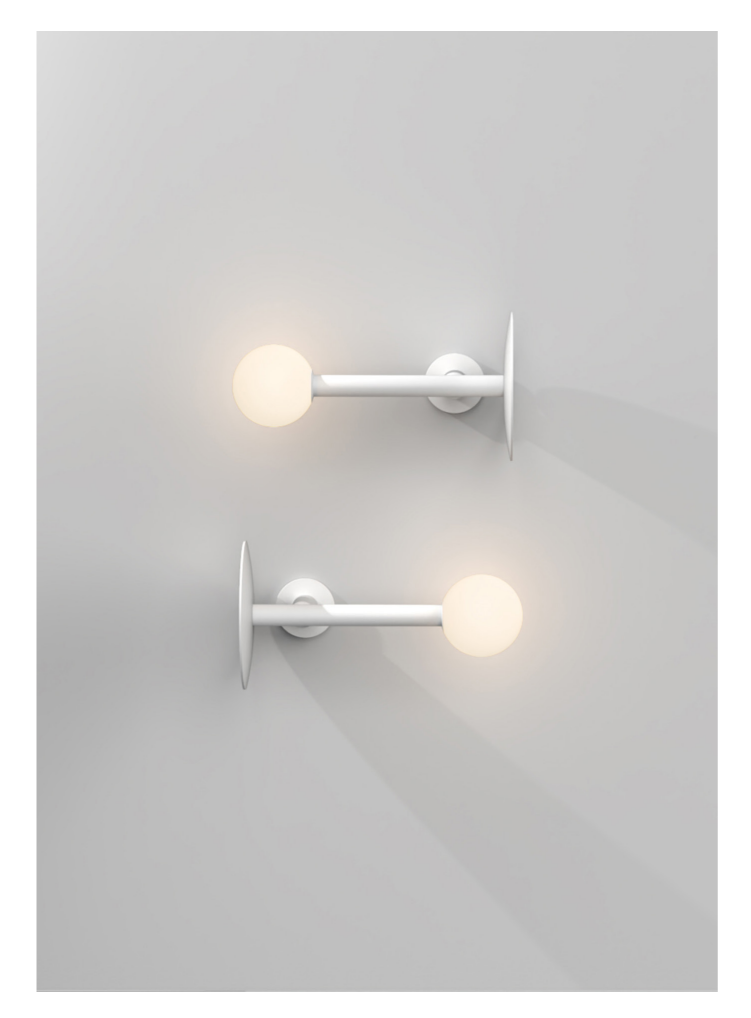


24 TYPOGRAPHY VELA GLOBE 60 PLATE SCONCE & AMID SCONCE





26 TYPOGRAPHY VELA ECLIPSE 75 SCONCE TYPOGRAPHY VELA ECLIPSE 75 SCONCE

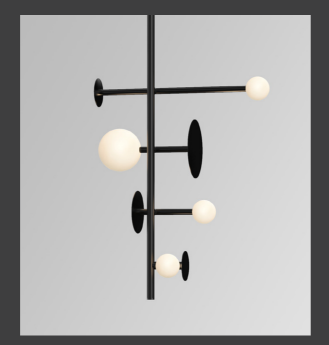




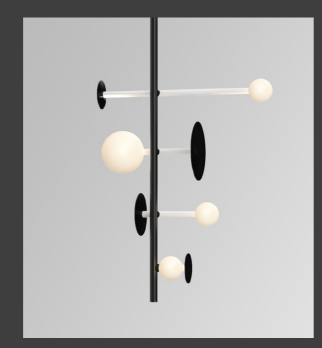
28 TYPOGRAPHY VELA GLOBE 60 SCONCE & GLOBE 60 PLATE SCONCE

MATERIALS & FINISHES

STEM

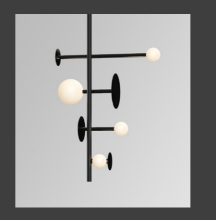


BLACK ANODISED



WHITE

PLATE



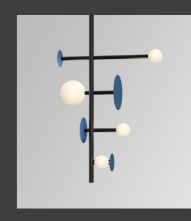
BLACK ANODISED



GOLDEN ANODISED



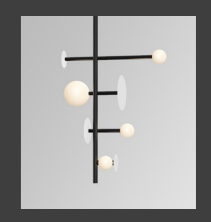
RED



BLUE



YELLOW



WHITE

CUSTOM COLOURS AVAILABLE

"A visual dance happens with the addition of the discs that are parallel to the light but perpendicular to the rail. Together with the illuminated spheres, they can be seen to reveal the image of all the phases of the moon - from eclipse to waning crescent." Studio Truly Truly

OPTIONS

RAIL SYSTEM					
RAIL LENGTH	0	150MM	0	500MM	
HAIL LLINGIII	0	750MM	1000MM		
	0	1200MM	0	1500MM	
	0	1800MM	0	2000MM	
	0	2500MM	0	2800MM	
	0	CUSTOM (MAX 2800MM)			
FINISH	0	BLACK			
MOUNT	0	CEILING MOUNT	0	CANOPY	
	0	WALL MOUNT		(FOR CONCRETE	
	0	COUNTER TO CEILING		SUBSTRATE)	
	0	WALL TO WALL			
DIMMING	0	NON DIMMABLE (REMOTE DRIV	/ER)		
Billinia	0	PHASE CUT/TRIAC (REMOTE D			
	O	DALI/SWITCH-DIM (REMOTE DRIVER)			
	0	1-10V (REMOTE DRIVER)			
	0	CASAMBI WIRELESS (REMOTE	DRIVER)		
LUMINAIRES					
RAIL MODELS	0	GLOBE 60	0	ECLIPSE 75	
	0	GLOBE 85	.OBE 85 O		
	Ο	GLOBE 110 O		ECLIPSE 150	
	0	AMID			
WALL MODELS	0	GLOBE 60 SCONCE	0	GLOBE 110 PLATE SCONCE	
	0	GLOBE 60 PLATE SCONCE	0	AMID SCONCE	
	0	GLOBE 85 SCONCE	0	ECLIPSE 75 SCONCE	
	0	GLOBE 85 PLATE SCONCE	0	ECLIPSE 110 SCONCE	
	0	GLOBE 110 SCONCE			
STEM FINISH	0	BLACK ANODISED			
	0	WHITE			
PLATE FINISH	0	BLACK ANODISED			
	0	GOLDEN ANODISED			
	0	WHITE			
	0	RED			
	0	BLUE			
	0	YELLOW			
	$\overline{}$	CLISTOM			

TYPOGRAPHY VELA AMID & ECLIPSE 150 TYPOGRAPHY VELA

DIMENSIONS

ALL DIMENSIONS IN MILLIMETERS

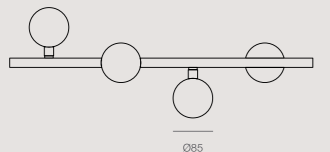
RAIL LUMINAIRES

GLOBE 60 RP-E-2106





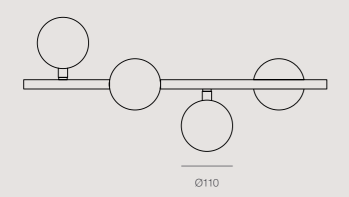








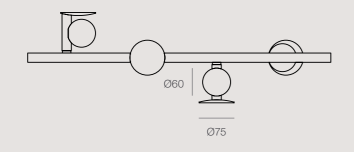
140





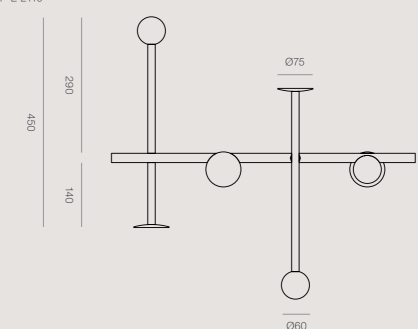
AMID RP-E-2109

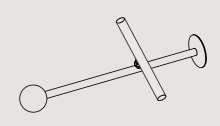
85



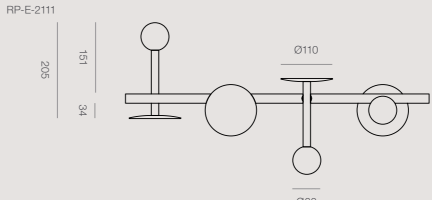


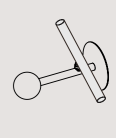
ECLIPSE 75 RP-E-2110



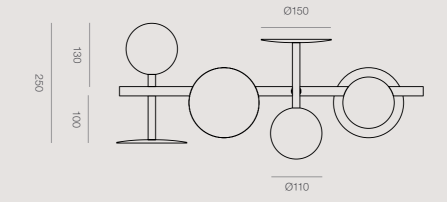


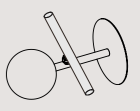
ECLIPSE 110



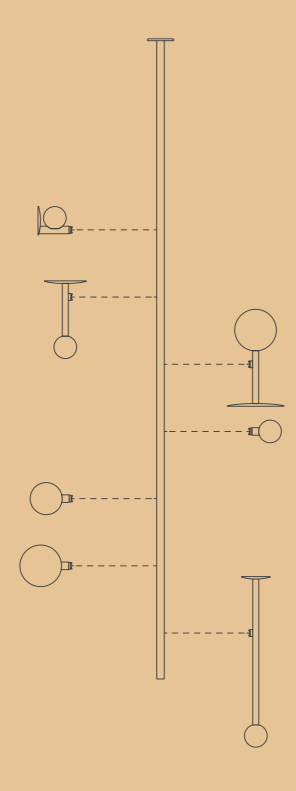


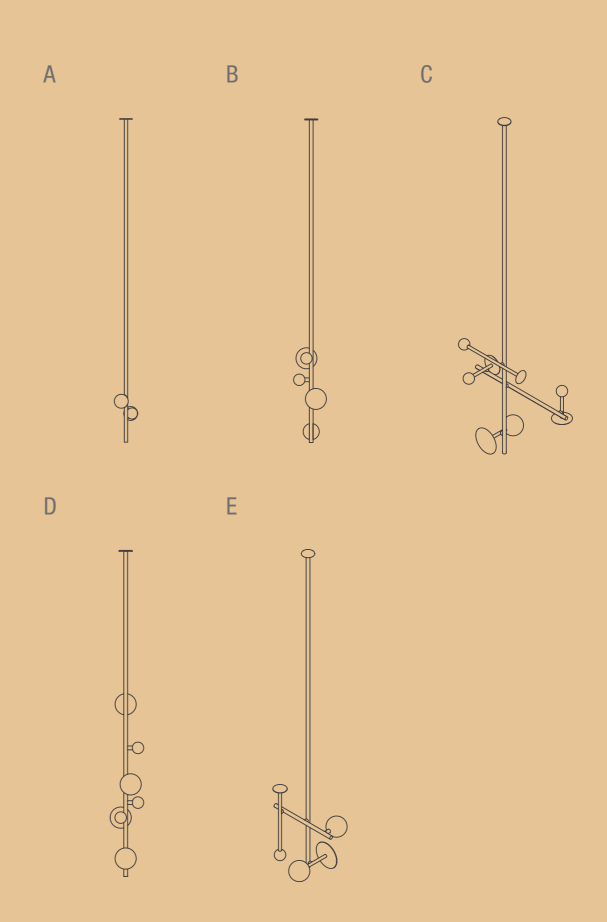
ECLIPSE 150 RP-E-2112



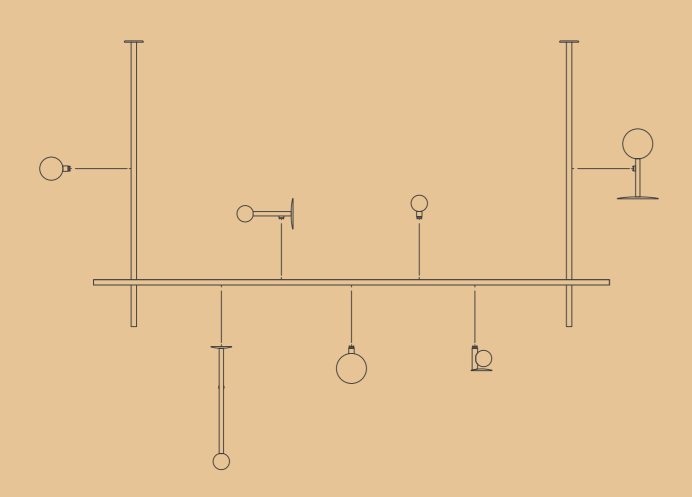


CUSTOM COMPOSITIONS MAY BE CURATED USING COMBINATION OF THE 7 VELA LIGHTS IN ANY LOCATION

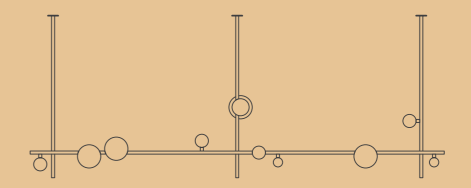




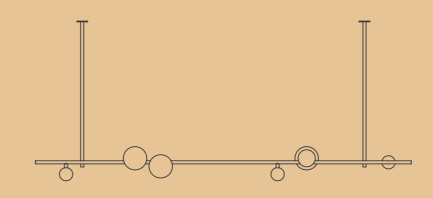
CUSTOM COMPOSITIONS MAY BE CURATED USING COMBINATION OF THE 7 VELA LIGHTS IN ANY LOCATION



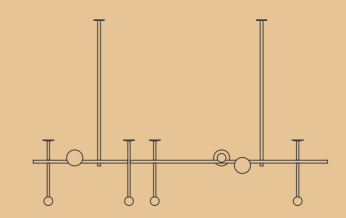




В

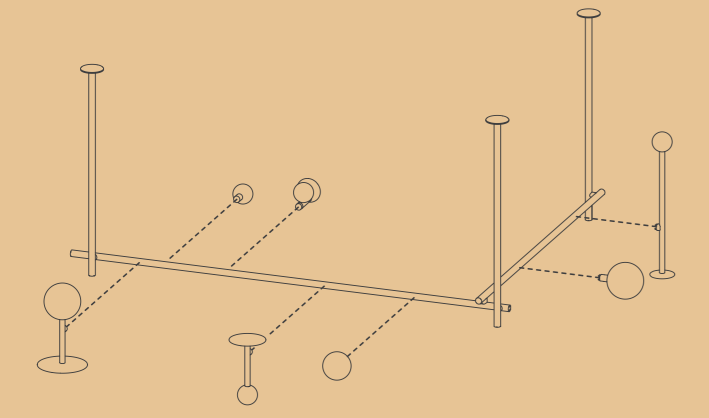


C



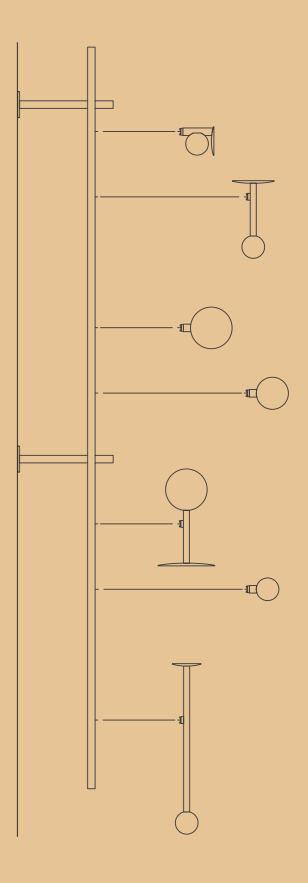
3D CHANDELIERS

CUSTOM COMPOSITIONS MAY BE CURATED USING COMBINATION OF THE 7 VELA LIGHTS IN ANY LOCATION



WALL RAILS

CUSTOM COMPOSITIONS MAY BE CURATED USING COMBINATION OF THE 7 VELA LIGHTS IN ANY LOCATION



WALL SCONCE

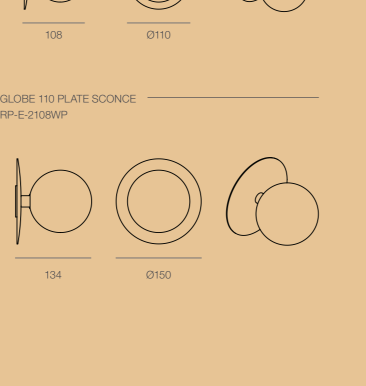
132

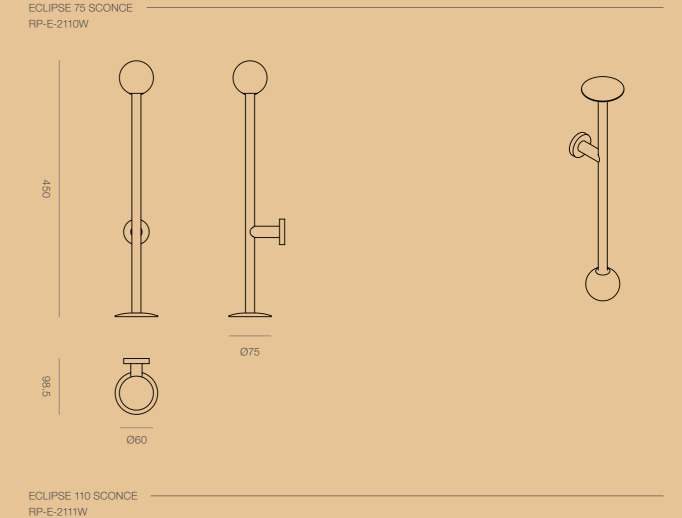
84.5

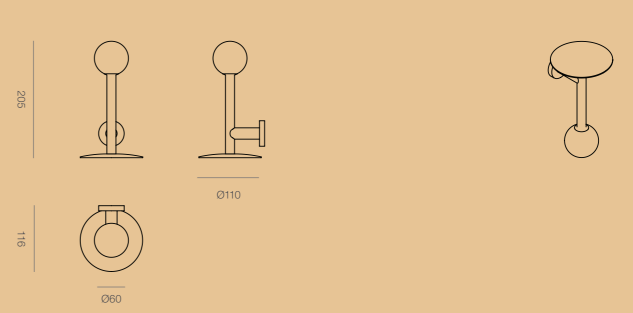
AMID SCONCE —— RP-E-2109W Ø110

ALL DIMENSIONS IN MILLIMETERS

GLOBE 60 PLATE SCONCE -RP-E-2106WP RP-E-2106W Ø60 Ø75 GLOBE 85 SCONCE — GLOBE 85 PLATE SCONCE — RP-E-2107W RP-E-2107WP 108 Ø85 108 Ø110 GLOBE 110 SCONCE — GLOBE 110 PLATE SCONCE -RP-E-2108W RP-E-2108WP



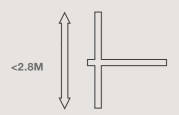




TYPOGRAPHY VELA TYPOGRAPHY VELA

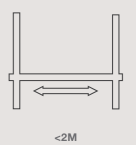
RAIL SYSTEM DETAILS

LENGTH -



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

SPAN



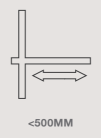
Whilst the system has no maximum horizontal length, the maximum distance between vertical supports is 2m.

CONNECTING RAILS



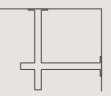
Horizontal rails may be aesthetically connected to create long spans, but power does not transfer across the joint. Each side of the joint needs to be connected to a power supply.

CANTILEVER



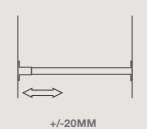
Maximum horizontal cantilever is 0.5m and 0.5kg. Refer to product data page for luminaire weights.

MOUNT - SURFACE



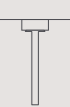
Fixed surface mount for ceiling, wall, or counter top attachment.

MOUNT - ADJUSTABLE



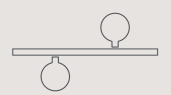
Adjustable surface mount provides for up to 20mm length variation for connecting between two parallel surfaces.

MOUNT - CANOPY



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

DIMMING

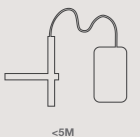


The standard driver for VELA is capable of PHASE CUT dimming - a DALI or 1-10V dimming driver can be provided on request. All VELA lights dim together.

4 TYPOGRAPHY VELA TYPOGRAPHY VELA

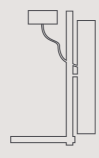
RAIL SYSTEM DETAILS

DRIVER - REMOTE -



The TYPOGRAPHY driver may be located up to 5M 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.

CASAMBI BLUETOOTH CONTROL —

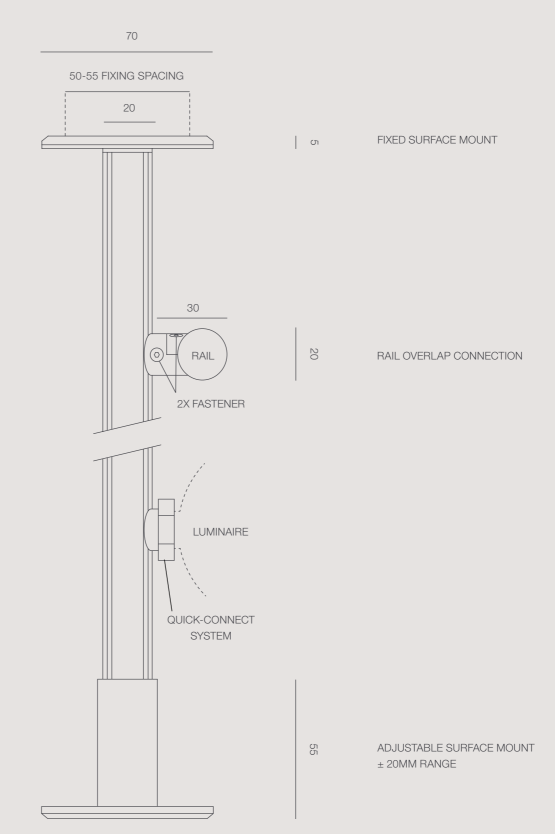


<10M

Optional Casambi Bluetooth control.

DIMENSIONS

RAIL CONFIGURATION



TYPOGRAPHY VELA TYPOGRAPHY VELA



TYPOGRAPHY SYSTEM RP-E-1801	RAIL SYSTEM RP-E-1801-S1			
POWER	UP TO 70W (200W AVAILABLE ON REQUEST)			
PRIMARY VOLTAGE (TO DRIVER)	240VAC			
SECONDARY VOLTAGE (TO FITTING)	24VDC 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 (ON-RAILOPTION AVAILABLE ON REQUEST)			
IP RATING	IP20			
APPROVALS	AUSTRALIA, NEW ZEALAND, EUROPE			

^{*} SPECIFICATIONS DEPEND ON CHOSEN LUMINAIRES, PLEASE SEE INDIVIDUAL DATA

LUMINAIRES	GLOBE 60	GLOBE 85	GLOBE 110	AMID	ECLIPSE 75	ECLIPSE 110	ECLIPSE 150		
	RP-E-2106	RP-E-2107	RP-E-2108	RP-E-2109	RP-E-2110	RP-E-2111	RP-E-2112		
	RP-E-2106W	RP-E-2107W	RP-E-2108W	RP-E-2109W	RP-E-2110W	RP-E-2111W			
	RP-E-2106WP	RP-E-2107WP	RP-E-2108WP						
LIGHTSOURCE	INTEGRATED LED								
POWER	3.4W	3.4W	4.1W	3.4W	3.4W	3.4W	4.1W		
LUMENS (DELIVERED)	260LM	260LM	300LM	260LM	260LM	260LM	300LM		
COLOUR TEMPERATURE	2700K								
CRI	CRI90								
PRODUCT WEIGHT (RAIL/SCONCE)	0.1KG	0.1KG	0.2KG	0.2KG	0.2KG	0.2KG	0.5KG		
PRODUCT WEIGHT (SCONCE WITH PLATE)	0.15KG	0.2KG	0.37KG	N/A	N/A	N/A	N/A		
IP RATING	IP20								
L70	70,000 HOURS								
APPROVALS	AUSTRALIA, NEW ZEALAND								

48 TYPOGRAPHY VELA 49



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.