USA & CANADA

### Halo Jewel, Halo Wall Structural, Guise Palo Alto, Meridiano



# $\bigvee \mid \bigcirc \mid \land \land$

New Collections

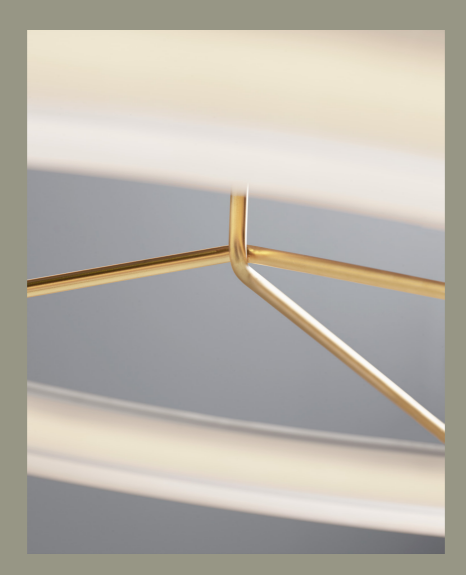
Halo Jewel 6 Halo Wall 14 Structural 20 Guise 36 Palo Alto 48 Meridiano 56

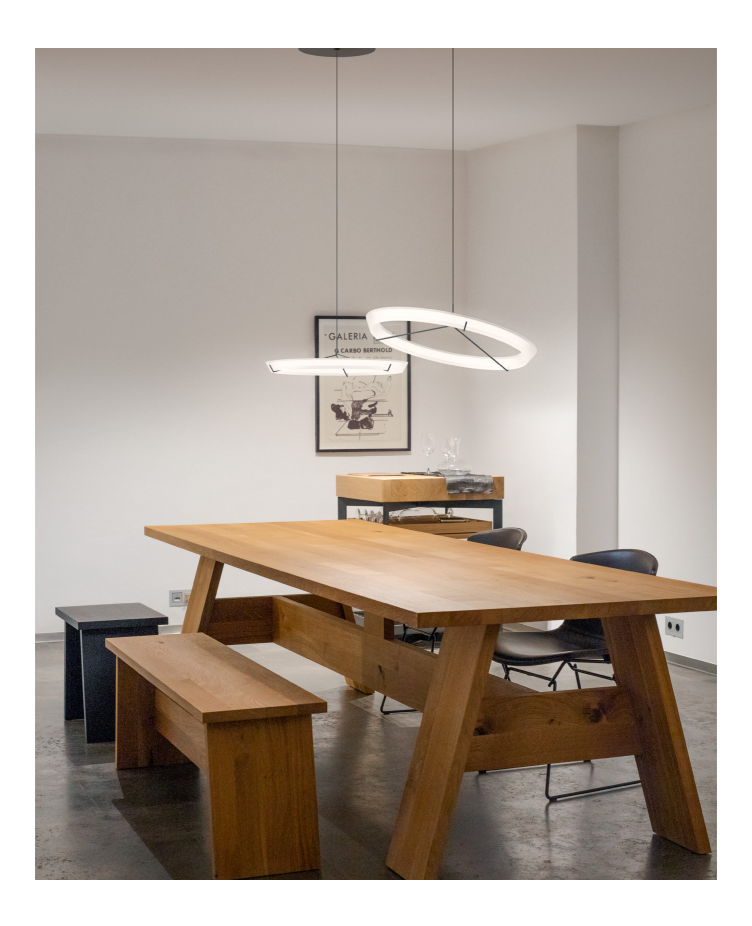


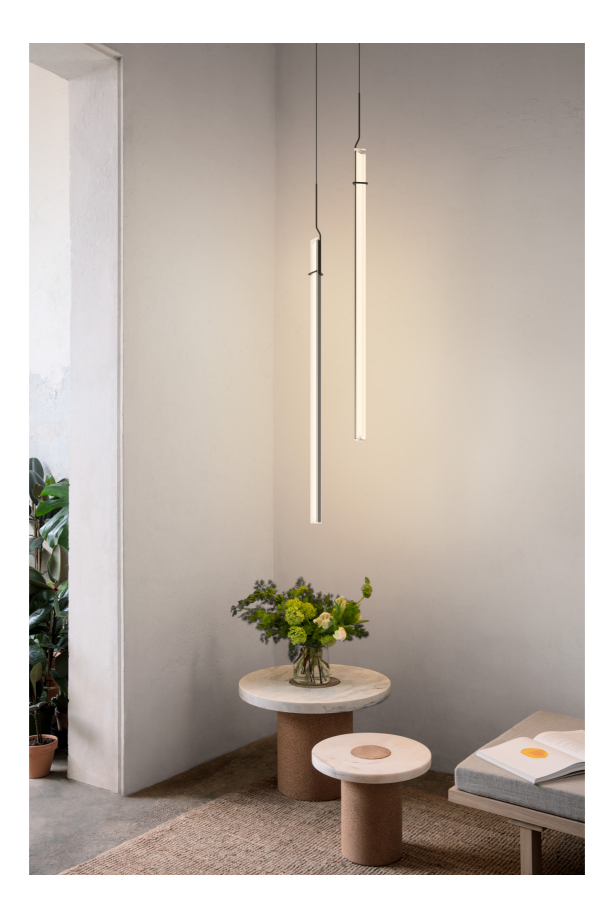
Design by Martín Azúa.

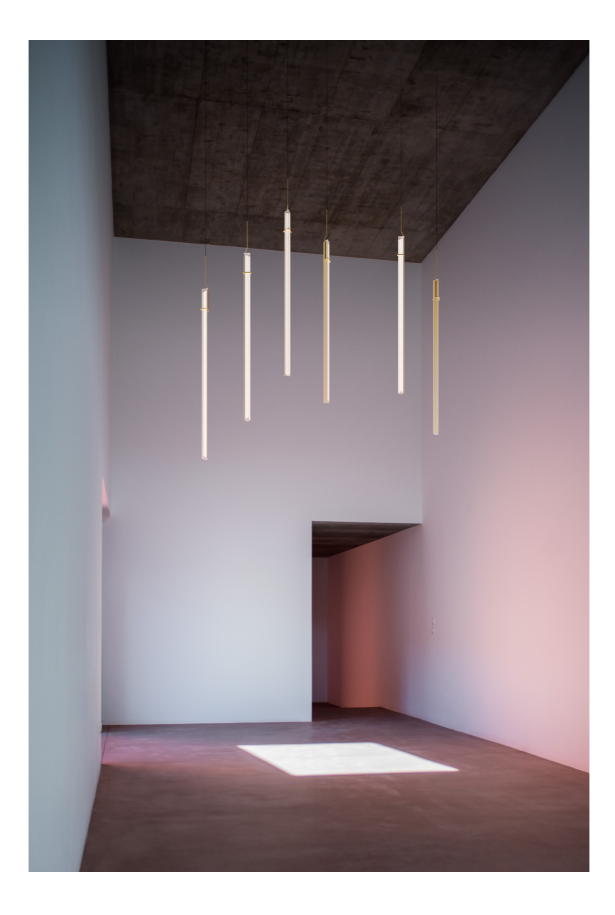
Subtle light floating in the air and delicately suspended by a perfectly crafted steel structure. Light and matter in one.











Bringing together light and matter through the ingenious and invisible use of LED technology which lends the collection an ethereal and minimalist quality. Halo provides a glare-free and ambient glow. The pendant is secured to the ceiling by a gold or black steel structure.

11 Black (NCS S 8500-N) 20 Gold (Gold)

Canopy: Steel. Pendant structure: Steel. Diffuser: Methacrylate. LED support: Aluminum.

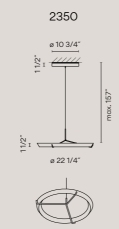
LED 3000 K. CRI >80 Dimming: 0-10V.

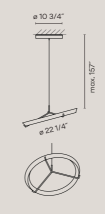
Surface mounted.

Personalization options available - LED 3500 K

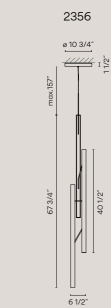
- Dimming - Extra cable length

Request more information, sales@vibia.com





2351



2355

ø 6 1/4″

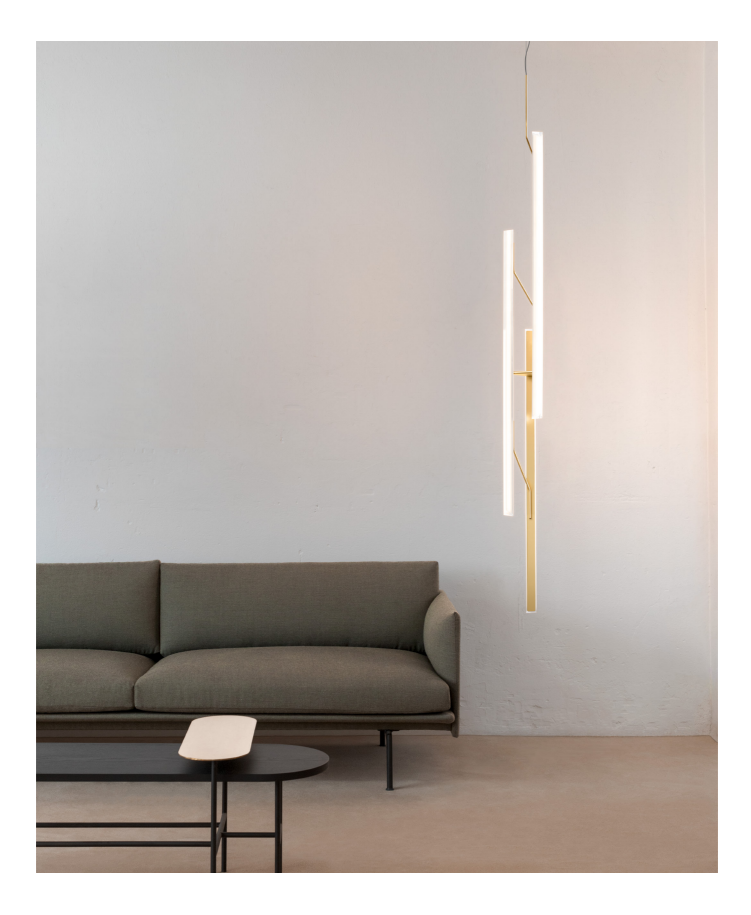
157

max.

40 1/2"

1 1/2″





### Halo Wall

Design by Martín Azúa.

A seamless merging of light and matter, Halo Wall lends the effect of light floating in the air and bathing the walls. A feature piece which creates subtle, magical light.



Bringing together light and matter through the ingenious and invisible use of LED technology which lends the collection an ethereal and minimalist quality. The rotation around a central axis allows for movement of the light sticks in the desired position: perpendicular, vertical, diagonal and progressive, creating wall arts in the space.

11 Black (NCS S 8500-N)

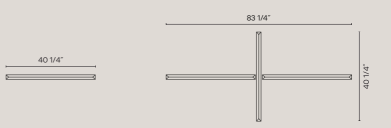
13 Grey L1 (NCS S 1000-N)

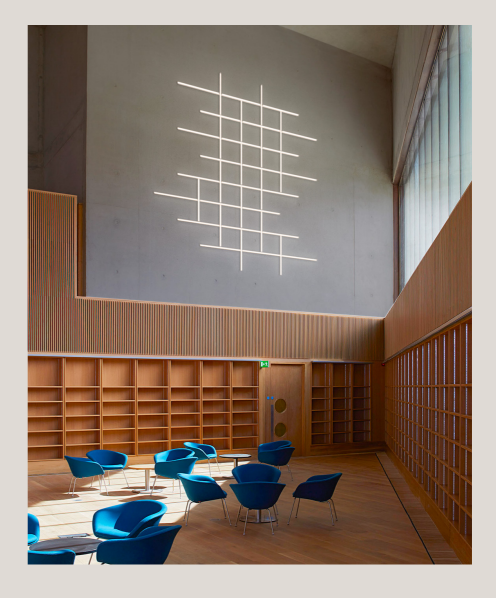
Diffuser: Methacrylate. Wall plate: Aluminum.

LED 3000 K. CRI>80.

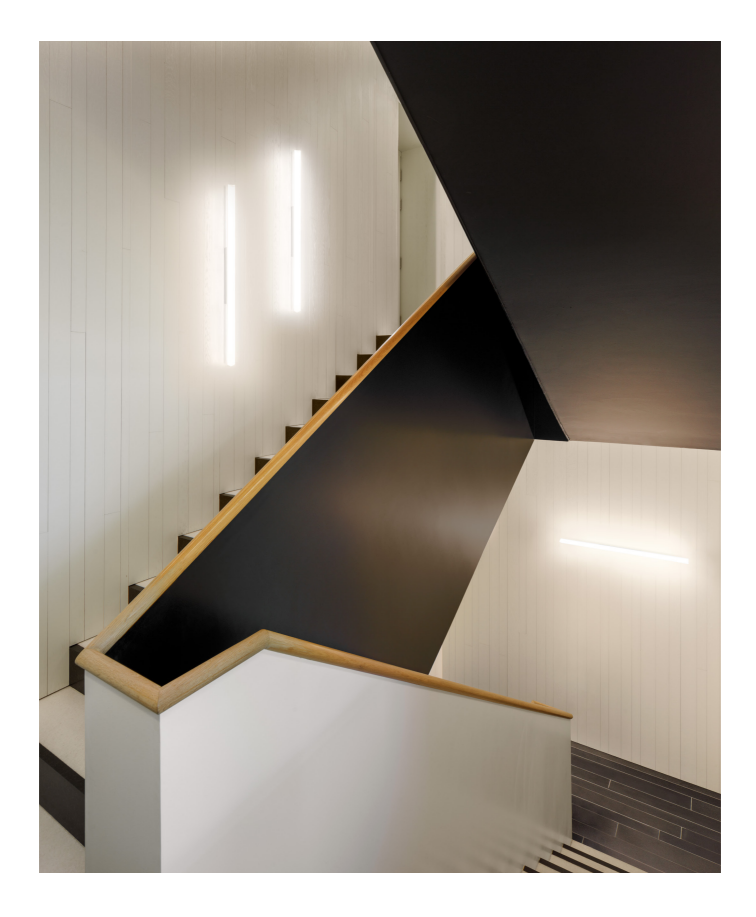
Personalization options available - LED 3500 K - Remote Driver dimming: DALI, LUTRON ECO Request more information, sales@vibia.com 1 STICK 2360 3 STICKS

2361















Halo Wall, a feature piece which creates subtle, magical light. The rotation around a central axis allows for movement to design your own statement piece for corporate, hospitality or other large public space projects.



## Structural

Design by Arik Levy.

Structural's cubic forms pair with slender metal rods that both join and separate the volumes, providing points of light connected in space. Its design deconstructs the light source and casts it in unexpected places, creating scultptural pieces integrated in the architecture.

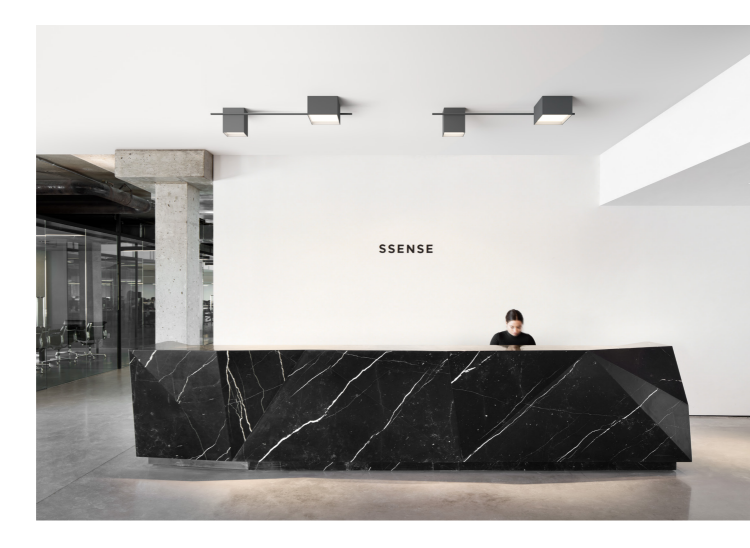




"Structural is an innovative system where light, architecture and sculptural form come together. Different cubic volumen are combined or separated in space to provide a flexible solution, maintaining a spatial order" Arik Levy.



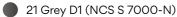






Structural's cubic forms pair with slender metal rods that both join and separate the volumes, creating points of light connected in space. Its design deconstructs the light source and casts it in unexpected places. Marked by lean lines and defined coordinates, it creates glowing sculptural pieces integrated in the architecture. The LED-powered light source is encased in an aluminum box, bathing ceilings in a bright wash of direct and indirect light without glare.

15 Grey L2 (NCS S 2500-N)



Diffuser: Polycarbonate. Main body: Aluminum. Structures: Aluminum.

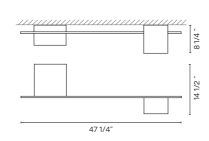
LED 3000 K. CRI>90. 118.3 lm/W. Dimming: 1-10V.

Surface mounted.

### Personalization options available

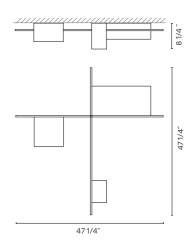
- Finish customization
- (Available options: Vibia color palette)
- LED 3500 K
- Dimming
- Remote driver dimming: DALI, LUTRON ECO Request more
- information, sales@vibia.com

sules@vibid.com



2640

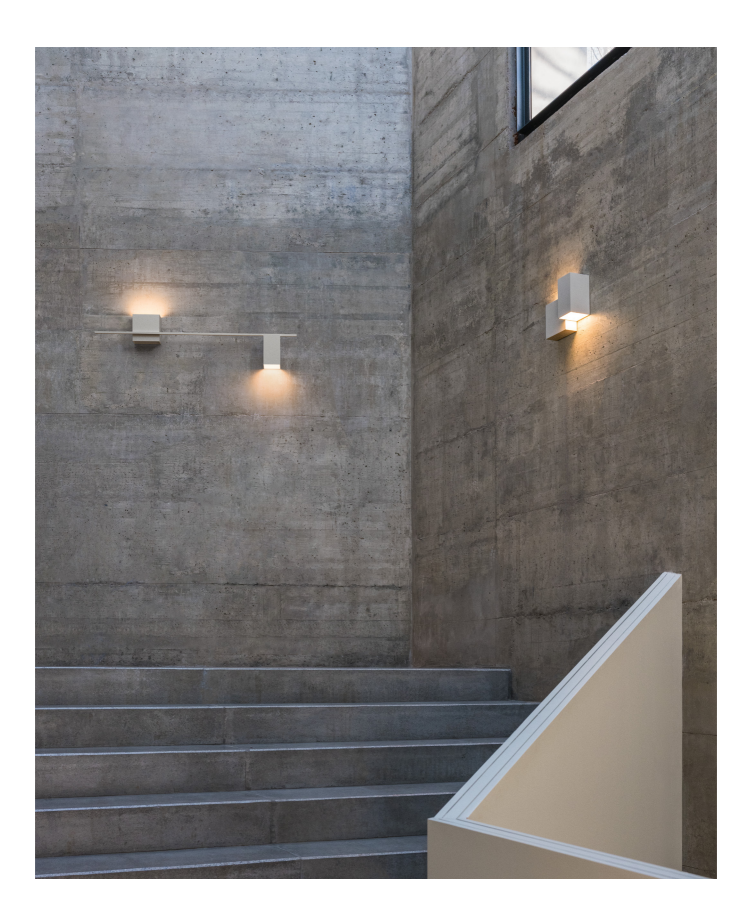


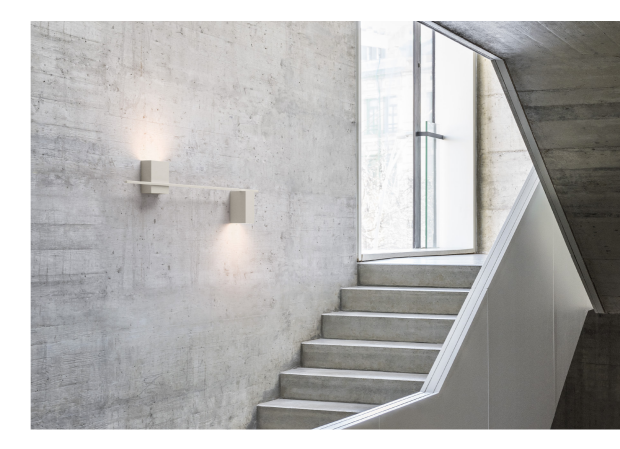








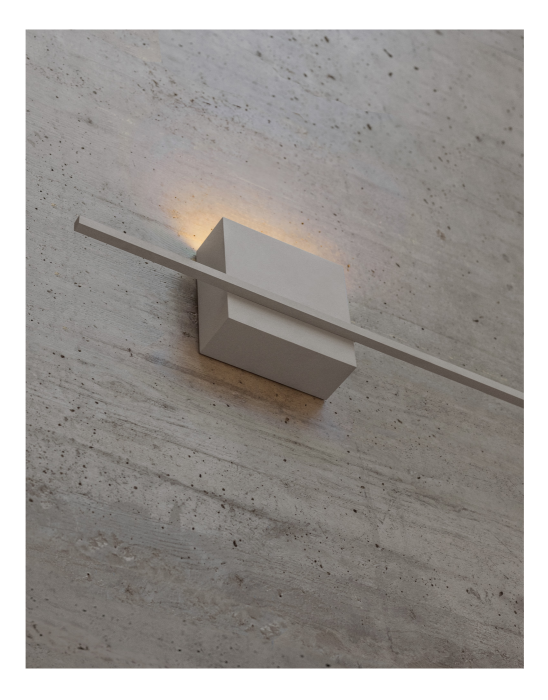




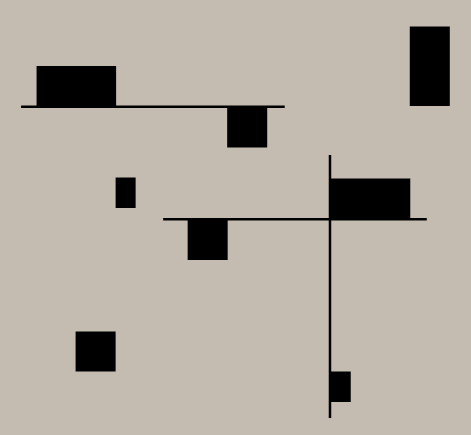








With its rectilinear language and marked coordinates, the system connects points of light in space, relating different planes and underlining its architectonic dimension. The indirect illumination and composition based on volumetric forms attenuates the effect of light and shadow.



With its assembly of light and prisms, Structural is a rationalist sculpture. Through its compact lights the composition of parallelepipeds highlights the bifurcated directionality of its lighting spell and impacting effect.



The Structural wall light features two cubic forms paired with slender metal rods that both join and separate the volumes, creating points of light connected in space. Its design deconstructs the light source and casts it in unexpected places. It can be combined in various arrangments to integrate with a room's architecture. Marked by lean lines and defined coordinates, it creates glowing sculptural silhouettes integrated in the architecture. The LED-powered light source is encased in an aluminum box, bathing walls in a bright wash of light without glare.

15 Grey L2 (NCS S 2500-N)

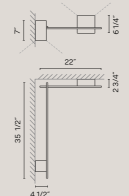
21 Grey D1 (NCS S 7000-N)

Diffuser: Polycarbonate. Main body: Aluminum. Structures: Aluminum. LED 3000 K. CRI>90. 118.3 lm/W. Dimming: 0-10V.

### Personalization options available

- Finish customization
- (Available options: Vibia color palette)
- LED 3500 K
- Dimming: DALI
- Remote driver dimming:
- DALI, LUTRON ECO
- Request more
- information,
- sales@vibia.com

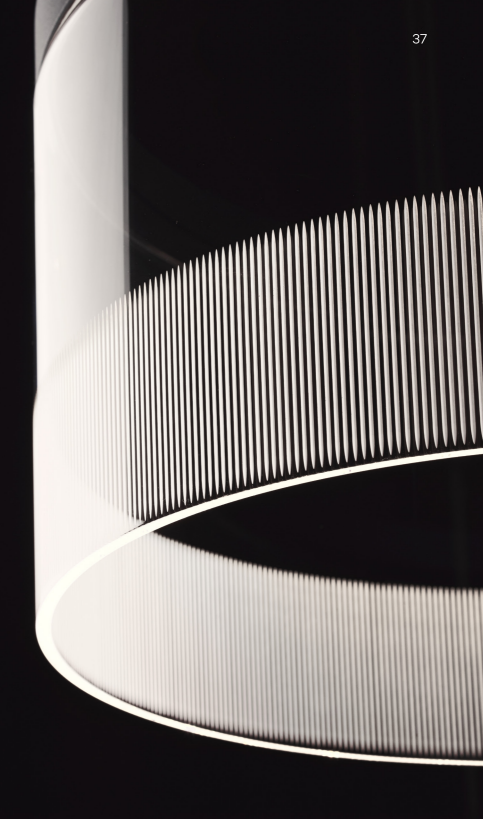
2602 2610 2620  $101/4^{*}$   $471/4^{*}$   $101/4^{*}$ 





Design by Stefan Diez.

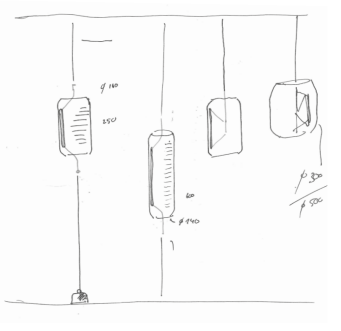
Crafted of precision glass and embedded with a row of recessed LEDs, Guise explores the relationship between light and transparency. The light inside the glass appears invisible while the delicately engraved surface radiates an intense glow, the markings beautifully diffusing the light.

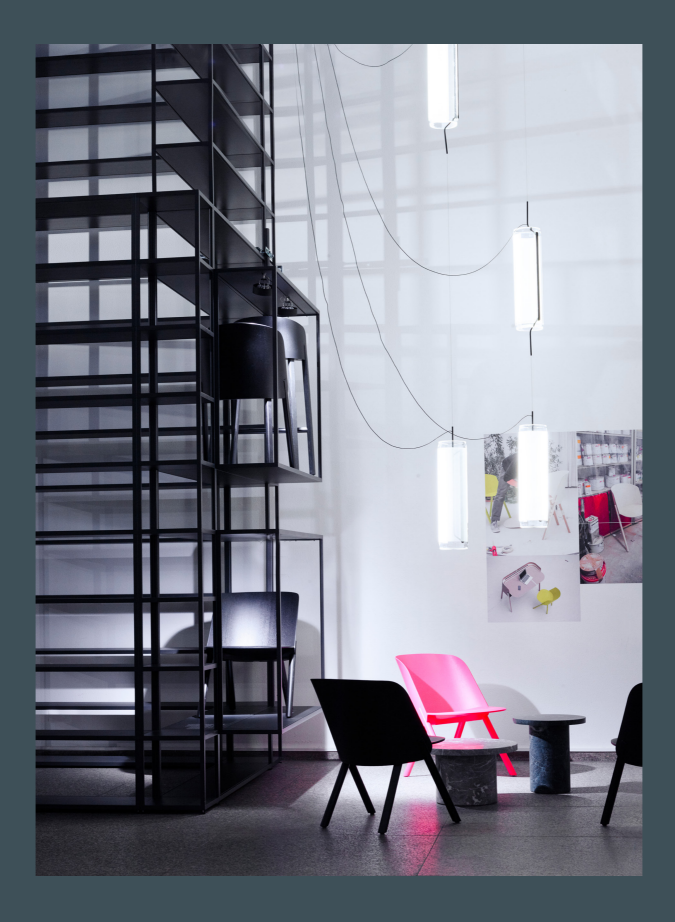


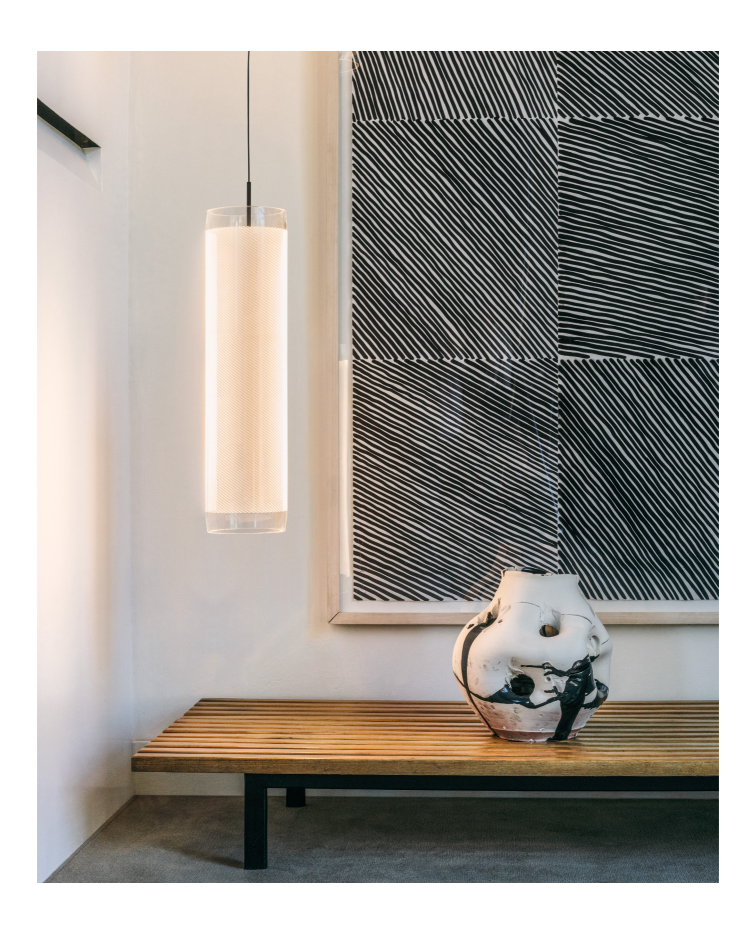


Guise uncovers a new latent potential for LED technology that comes into contact with matter. Through a virtual, magical light with a theatrical effect. The light source is invisible, emanating directly from the material. The glass reveals a luminous interior and a lighting system that performs impeccably in technical terms. When switched off its transparency makes it almost disappear. When switched on it defines a fluid and magnetic luminous presence.

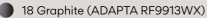
"Guise is made possible thanks to the latest LED technology, without which it wouldn't be possible", according to Stefan Diez.







Guise is crafted of precision-cut tubes made of borosilicate glass, a lightweight, yet industrial-grade material prized for its superior strength and durability. Embedded with a row of recessed LEDS, the fixture explores the relationship between light and transparency. The light inside the glass appears invisible while the delicately engraved surface radiates an intense glow, the markings beautifully diffusing the light.

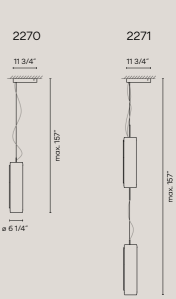


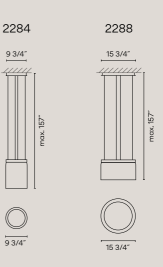
Diffuser: Borosilicate glass. LED support: Aluminum. Canopy: Steel.

LED 3000 K. CRI >90, 87.2 lm/W. Dimming: 1-10V.

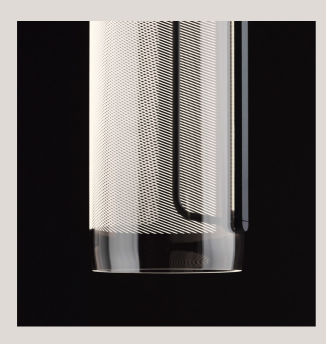
#### Personalization options available

- LED 3500 K
- Remote driver dimming: DALI, LUTRON ECO
  Extra cable length
  Request more information,
- sales@vibia.com





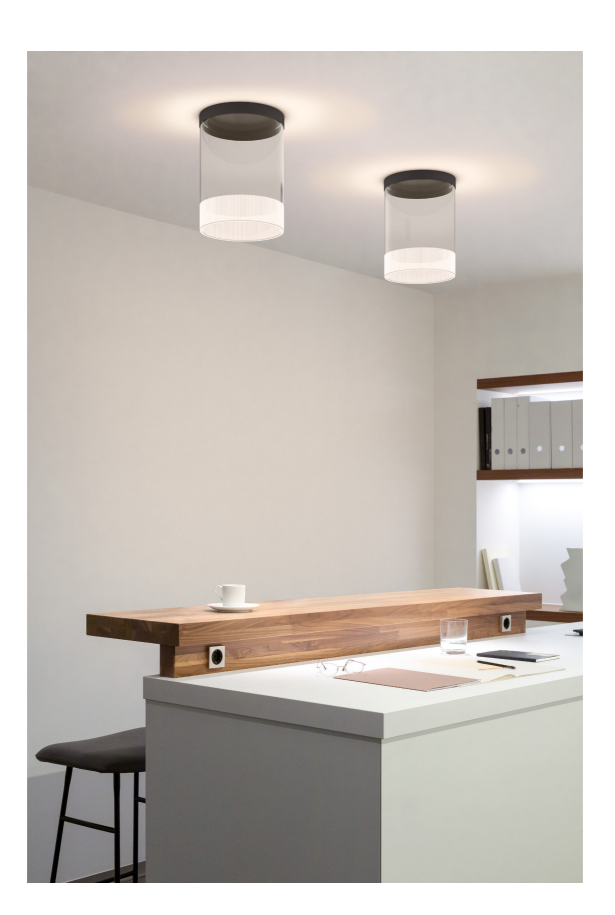
ø 6 1/4″

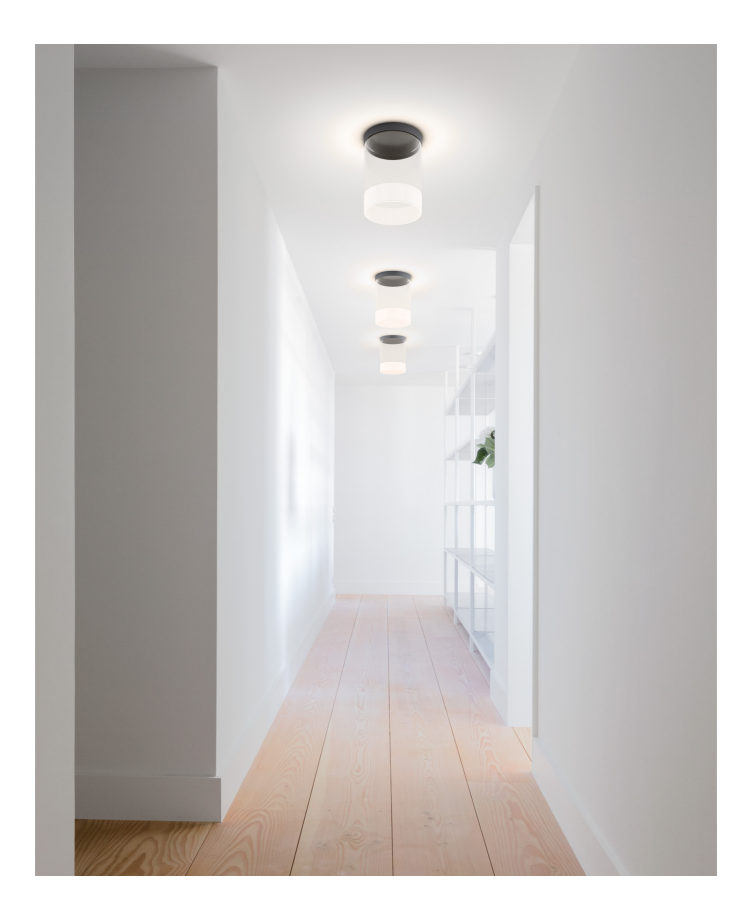


GUISE











Guise is crafted of precision-cut borosilicate glass, a lightweight, yet heavy-duty material prized for its superior strength and durability. Embedded with recessed LEDs, Guise explores the relationship between light and transparency. Inside the glass, the light appears invisible while the delicately engraved surface radiates an intense glow, the markings beautifully diffusing the light. The ceiling light is surface-mounted and available in several sizes.

18 Graphite (ADAPTA RF9913WX)

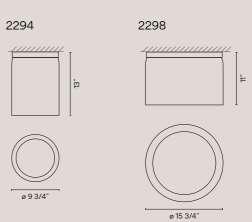
Body: Aluminum. Diffuser: Borosilicate glass.

LED 3000 K. CRI >90. Dimming: 1-10V.

Surface mounted.

Personalization options available - LED 3500 K - Remote driver dimming: DALI, LUTRON ECO - Dimming: DALI, LUTRON ECO Request more information, sales@vibia.com





# Palo Alto

Design by Xuclà.

At once natural and architectural, Palo Alto creates the effect of illuminated landscaping. Its angular, tree-shaped silhouette integrates seamlessly with the outdoors whether displayed individually or in a group.



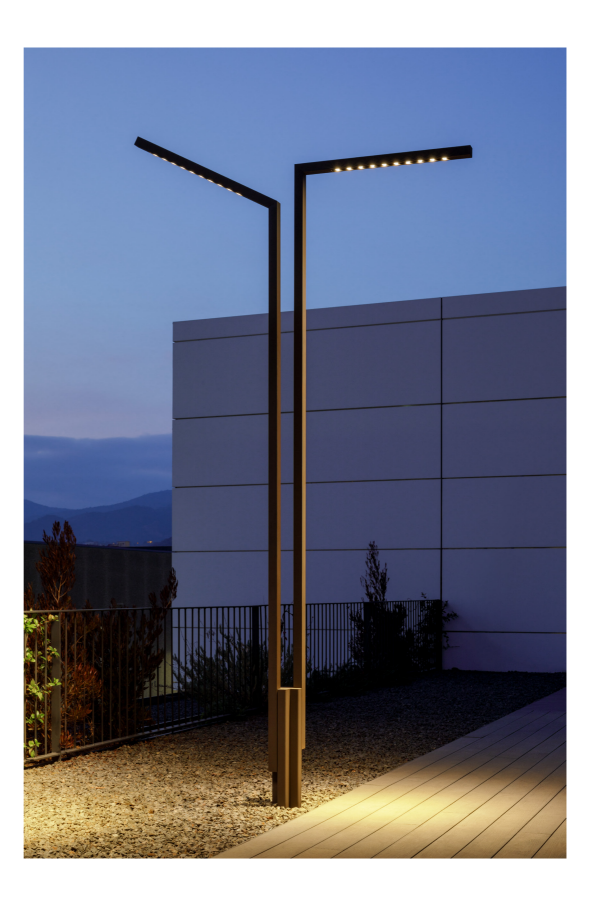
PALO ALTO

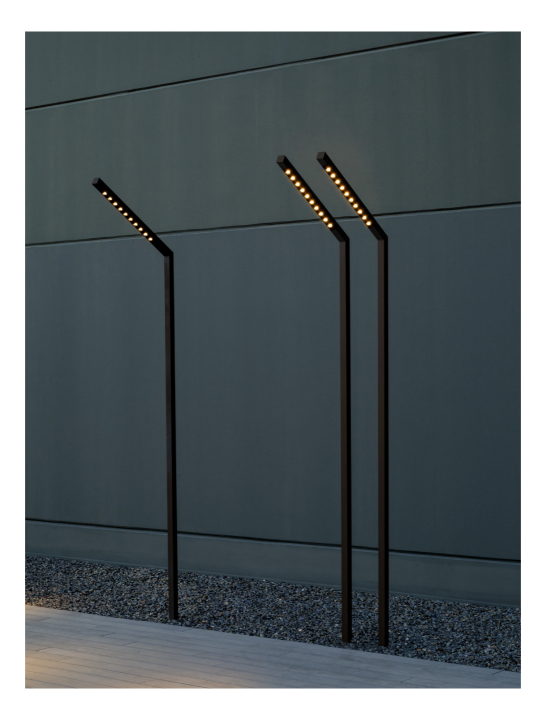




OUTDOOR









At once natural and architectural, Palo Alto creates the effect of illuminated landscaping. Sleek and streamlined, its angular, tree-shaped silhouette integrates seamlessly with the outdoors. It's offered in various minimalist shapes and can be displayed individually or in a group to resemble a stand of trees. The upper reaches of the sturdy steel fixture are fitted with slim swaths of LEDs directed downwards to create diffuse, ambient glow.



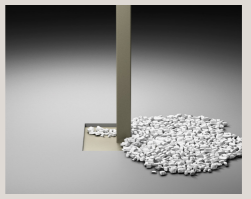
Body: Steel. Cover: Steel. Diffuser: Polycarbonate.

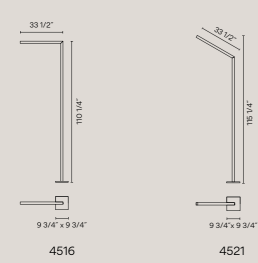
LED 2700 K. CRI>80. 80 lm/W.

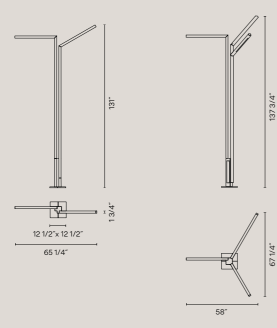
Personalization options available - LED 3500 K. Ref. 4516, 4521 - Remote driver dimming: 1-10V, DALI, LUTRON ECO Ref. 4537, 4538 - Remote driver dimming: LUTRON ECO - Dimming: 1-10V, DALI Request for more information. sales@vibia.com

Ground surface mounted.





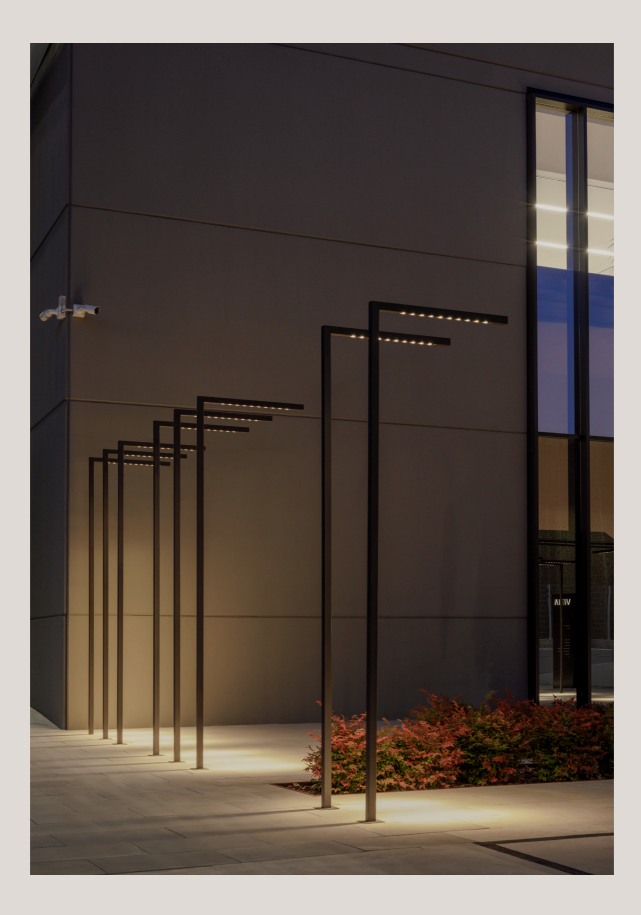




4538

4537

54



# Meridiano

Design by Jordi Vilardell & Meritxell Vidal.

Meridiano features a grid of steel slots through which LED light radiates outwards in a dramatic sunburst pattern. Topped with foam, it doubles as a seat or side table, its airy architecture integrating easily into outdoor spaces.



Surel Person

# 

4710



Bench Rods: Steel. Arm: Steel. Seat: Polyurethane. Diffuser: Glass.

Wall Shade: Steel. Diffuser: Polycarbonate. Base: Aluminum.

LED 2700 K. CRI>80.

Ref. 4710, 4715. Ground surface mounted.

Ref. 4720. Wall surface mounted.

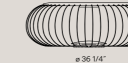
#### Personalization options available

- LED 3500 K Ref. 4710, 4715 - Dimming: 0-10V - Remote driver dimming: 0-10V, DALI, LUTRON ECO Request for more information. sales@vibia.com





ø 10 1/2″ 2″ 



4715







Halo Jewel

Design by Martín Azúa.



## Halo Wall

Design by Martín Azúa.

Wall

Waii			
40 1/4″		, 83 1/4″	
<b>2360</b> p.16		<b>2361</b> p.16	
2360 1 x LED STRIP 15.3W 24V LED 3000 K. CRI> 80. 1528.04 lm. 99.87 lm/W	Diffuser: Methacrylate. Wall plate: Aluminum.	2360-11 /20 Black (NCS S 8500-N) 2360-13 /20 Grey L1 (NCS S 1000-N)	•
Driver 24V 120-277V. 50/60Hz. Dimming: No		LED IP20 cUp Multi-volt	
Special order options available - LED 3500 K - Remote Driver dimming: DALI, LUTRON ECO Request more information.			
<b>2361</b> 3 × LED STRIP 15.3W 24V LED 3000 K. CRI> 80. 4584.12 lm. 99.87 lm/W	Diffuser: Methacrylate. Wall plate: Aluminum.	2361-11 /20 Black (NCS S 8500-N) 2361-13 /20 Grey L1 (NCS S 1000-N)	•
Driver 24V 120-277V. 50/60Hz. Dimming: No		LED IP20 c() is Multi-volt	
Special order options available - LED 3500 K - Remote Driver dimming: DALI, LUTRON ECO Request more information.			

### Structura

Design by Arik Levy.

#### 47 1/4 " 47 1/4 " **2640** p.26 **2645** p.26 2640 Diffuser: Polycarbonate. 2640-15 /23 Grey L2 (NCS S 2500-N) 1 x LED PLATE 9W 24V 1 x LED PLATE 15W 24V Main body: Aluminum. 2640-21/23 Grey D1 (NCS S 7000-N) Structures: Aluminum. LED 3000 K. CRI> 90. 2714 lm. 118 lm/W LED IP20 c Us Multi-volt 1-10V Driver 24V. 90-303V (Universal 110-230V). 50/60Hz. Dimming: 1-10V. Special order options available Finish customization (Available options: Vibia color palette) - LED 3500 K - Dimming: DALI, LUTRON ECO Remote driver dimming: DALI, LUTRON ECO Request more information. Diffuser: Polycarbonate. Main body: Aluminum. Structures: Aluminum. 2645 2645-15 /23 Grey L2 (NCS S 2500-N) 1 x LED PLATE 15W 24V. 2645-21/23 Grey D1 (NCS S 7000-N) 1 x LED PLATE 9W 24V. 1 x LED PLATE 30W 24V LED 3000 K. CRI> 90. 6018 lm. 118 lm/W LED IP20 c Us Multi-volt 1-10V Driver 24V. 90-303V (Universal 110-230V). 50/60Hz. Dimming: 1-10V. Special order options available

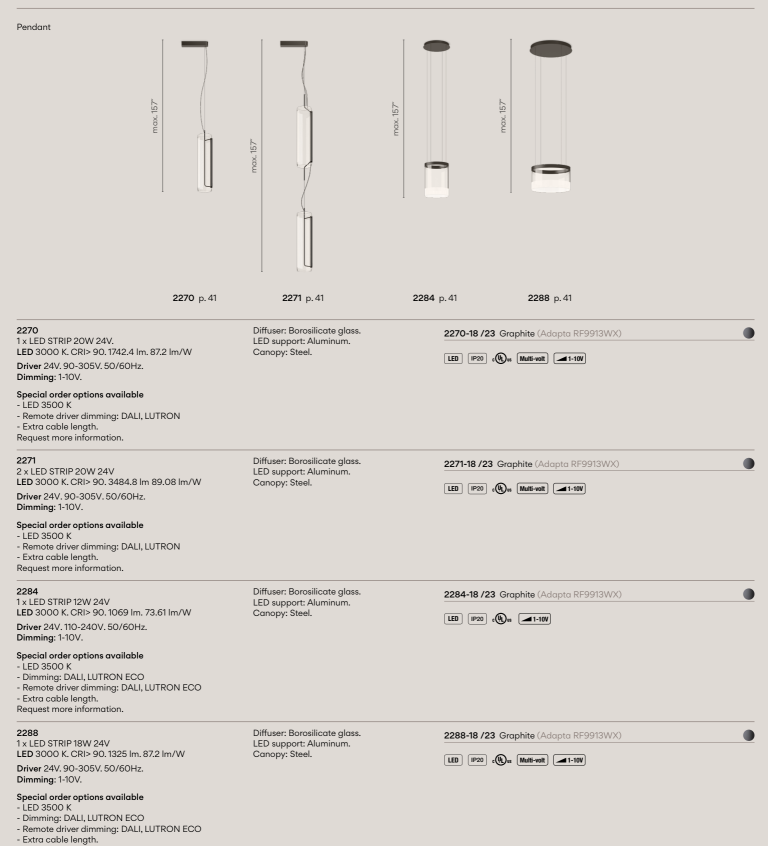
- Finish customization
- (Available options: Vibia color palette)
- LED 3500 K
- Dimming: DALI
- Remote driver dimming: DALI, LUTRON ECO
- Request more information.

Ceiling



Wall

Design by Stefan Diez.



Request more information.

Ceiling			
	ø 9 3/4"	ø 15 3/4″	
	<b>2294</b> p.47	<b>2298</b> p. 47	
2294 1 x LED STRIP 12W 24V LED 3000 K. CRI> 90, 1069 lm. 89.08 lm/W Driver 24V, 110-240V, 50/60Hz. Dimming: 1-10V.	Body: Aluminum. Diffuser: Borosilicate glass.	2294-18 /23 Graphite (Adapta RF9913WX)	
Special order options available - LED 3500 K - Remote driver dimming: DALI, LUTRON ECO - Dimming: DALI, LUTRON ECO Request more information.			
2298 1 x LED STRIP 18W 24V LED 3000 K. CRI> 90. 1325 lm. 73.61 lm/W Driver 24V. 90-305V. 50/60Hz. Diampiant 10V	Body: Aluminum. Diffuser: Borosilicate glass.	2298-18 /23 Graphite (Adapta RF9913WX)	•
Dimming: 1-10V. Special order options available - LED 3500 K - Remote driver dimming: DALI, LUTRON ECO - Dimming: DALI, LUTRON ECO Request more information.			

## Palo Alto

Design by Xuclà.



- Dimming: 1-10V, DALI Request more information.

#### Meridiano

Design by Jordi Vilardell & Meritxell Vidal.

Outdoor



The contents of this catalog may be changed or cancelled at the discretion of the VIBIA management without prior notice.



USA & CANADA 272 Fernwood Ave. Edison, NJ 08837. USA Phone 732 417 1700. Fax 732 417 1701.

sales@vibia.com www.vibia.com

HEADQUARTERS Progrés 4-6. 08850 Gavà (Barcelona - Spain)

vibia.com