PENDANT PLUSMINUS FLOOR & TABLE

CEILING WALL OUTDOOR





Better Spaces, Better Lives

Vibia exists to create beautiful **atmospheres** that enhance **wellbeing.**

We put **people at the centre** of everything we do; we aim to improve lives by helping professionals create better spaces for everyone to enjoy. This purpose is **shared across the entire space-design ecosystem**.



Shaping Atmospheres

We aim to lead a new approach to lighting focused on **people's emotions,** elevating interior design as a fundamental discipline for the cultivation of **wellbeing.**

We propose a new approach to designing **emotional atmospheres** based on the creation of specific **scenes** according to the use of a space over time, integrating dynamic light and advanced **control system** design. To support this, we offer a holistic product portfolio that provides a unique blend of lighting effects. Relaxation





Concentration

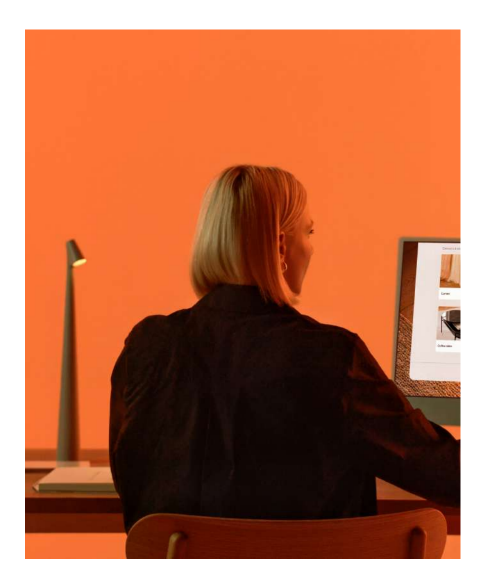
Activation





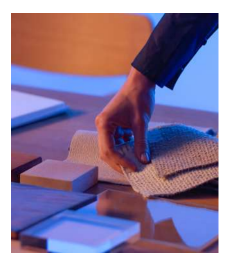
Socialisation

Elevating Interior Design





Interior design is fundamental to the cultivation of wellbeing. The designers job is to create beautiful spaces that **generate** positive emotions. This begins with an understanding of how the human brain perceives sensory cues and the influence they have on our emotional response to a space. The inter-relationship between the physical and spatial elements, the texture, form and composition of objects, the interior design, and the light, all depend on the specific atmosphere we want to achieve.



Vibia Portfolio: A Holistic Approach





Diffuse

We combine different lighting typologies with different levels of density, experimenting with a synthesis of **diffuse**, **indirect** and **direct** light to create the perfect ambience at any time of day.

Creating scenes of wellbeing through a **unique blend of lighting effects**

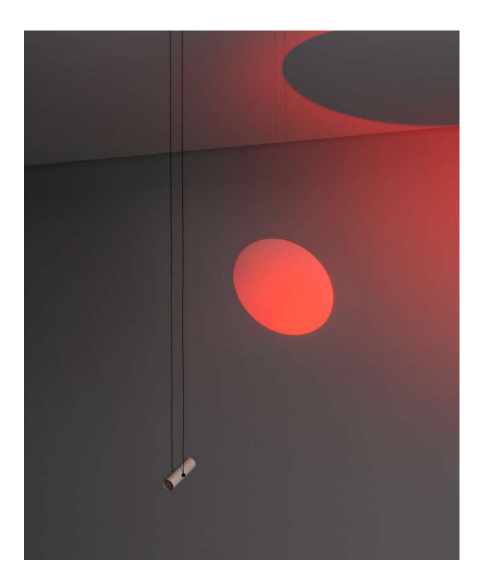


Indirect



Direct

Creating scenes of wellbeing with **dynamic light**



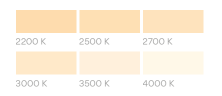
Comfortable Environments

Vibia's spot accent, downlight and general lighting luminaires include the option of tunable white. Tunable lighting allows for comprehensive colour temperature and intensity regulation depending on the desired atmosphere for every scene. Combining tunable white lights with diffuse and indirect lighting effects allows you to design the perfect scene for every moment or use.

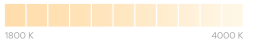
Chromatica Colours of Light

Natural light is never mono-tonal. Vibia's approach to the use of coloured light and gradients is to create beautiful atmospheres that are as natural and subtle as possible.

Static White



Tunable White



Dim-To-Warm



Tunable Red

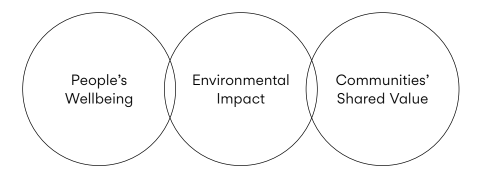
Red 2700 K

Dynamic light allows professionals to play with subtle degrees of intensity and colour to recreate an ambience for every scene within a lighting project.





Sustainable Development



By creating better spaces we contribute to individual wellbeing, minimising our environmental impact on the planet and generating shared value across all our communities.



People's Wellbeing

Atmospheres of Wellbeing

We aim to introduce a new approach to lighting based on the **creation of atmospheres** that foster wellness and enrich people's lives.

Decoding Emotion

This starts with an understanding of how the human brain perceives sensory cues, decoding and maximising the **emotional impact** of a space.

Exploring Space Usage

We explore how individuals will use a space and design adaptable, hybrid scenes to accommodate their needs over time.

Dissemination of Knowledge

We contribute to the **elevation of interior design** as fundamental to the cultivation of wellbeing and to the dissemination of knowledge in the creation of atmospheres of wellbeing.

Minimising our Environmental Impact

Eco Design and Circularity

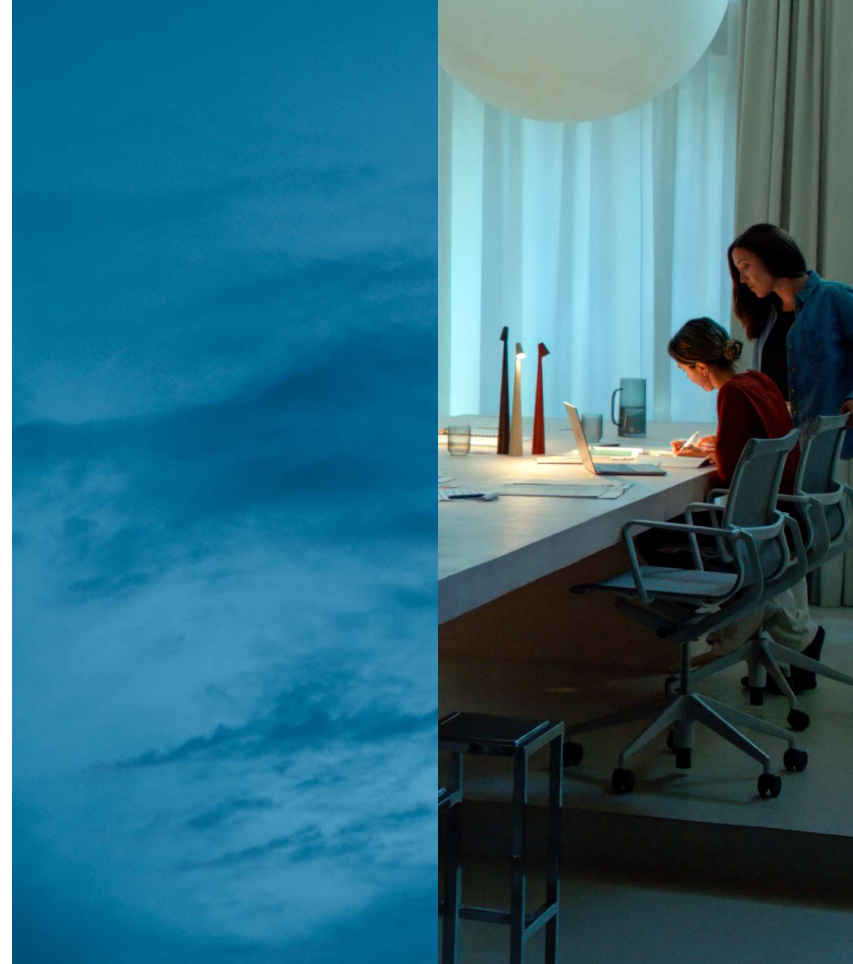
We are committed to design that lasts, minimising the amount of material and maximising the use of natural, recycled and recyclable materials. Reusability, sustainable packaging, installation, replaceability and disassembly are essential elements of our designs. This approach significantly reduces waste generation and supports the principles of a **circular economy.**

Decarbonisation

Our decarbonisation strategy focuses on **reducing our carbon footprint** by setting emission targets, minimising travel impact **through digitalisation** across the customer journey, and prioritising the **use of renewable energy**.

Energy Saving

Our environmental commitment involves reducing energy consumption by integrating energy-efficient components, controls, and systems that enhance lighting efficiency and quality.



Shared Value with Our Communities

Professional Space Design Community

Vibia fosters collaboration and co-creation within the space-design ecosystem, providing both digital and physical support services to ensure a **seamless customer journey.**

Vibia: The Place to Be

Our team of employees and collaborators comprises experts with diverse industry knowledge, fostering an inclusive, diverse, and **collaborative culture**.

Responsible Ecosystem

Our approach to responsible business practices includes corporate compliance, adherence to sustainability standards, recognitions in Environmental, Social, and Governance (ESG) criteria, and partnerships with **ESG-compliant suppliers.**

Social Commitment

We actively engage with local communities, promoting **social responsibility**, providing **education** and professional training opportunities, and **creating better spaces** for everyone to enjoy.

Volume

Volume

Pendant	1
Plusminus	271
Floor & Table	355

5
)
)
)

Ceiling	1
Wall	209
Outdoor	359
Lighting Typologies Support Portfolio	472 476

Item index	478
Acknowledgements	481

Collections

Circus Africa Bigger Pendant Pendant Outdoor Floor & Table Vol 2 360 Vol 1 176 Vol1 32 Vol1 356 Ceiling Ceiling Vol 2 202 Vol 2 42 Algorithm Free Duo Circus Solo Bind Ceiling Pendant Vol 2 2 Vol1 200 Pendant Pendant Vol1 56 Vol1 240 Algorithm Grid Ceiling Ceiling Vol 2 62 Vol 2 128

Pendant Vol1 206



Wall Vol 2 316



Pendant Vol1 2

Balance

Floor & Table Vol1 400

Bamboo

Outdoor Vol 2 414 Bind solo

Ceiling Vol 2 148

Break

Outdoor Vol 2 430

Break Plus

Outdoor Vol 2 435

Brisa

Outdoor Vol 2 402

Circle

Ceiling Vol 2 18

Class

Outdoor Vol 2 456

Cosmos

Pendant Vol 1 160

Dama

Pendant Vol1 20 Floor & Table Vol1 364

Dots

Wall Vol 2 242

Dots Glass

Wall Vol 2 252 Outdoor Vol 2 372

Dots Outdoor

Duo Petra

Ceiling Vol 2 12

Empty

Outdoor Vol 2 408

Flamingo

Pendant Vol 1 154

Flamingo Mini

Pendant Vol 1 144

Flat

Pendant Vol1 94 Floor & Table Vol1 405 Ceiling Vol 2 68

Funnel

Ceiling Vol 2 172 Wall Vol 2 300

Ghost

Pendant Vol1 90 Floor & Table Vol1 438

Guise

Pendant Vol 1 110 Ceiling Vol 2 168 Wall Vol 2 288

Halo

Pendant Vol 1 218 Wall Vol 2 336

Halo Jewel

Pendant Vol1 224

I.Cono

Floor & Table Vol1 424 Wall Vol 2 308

Jazz

Floor & Table Vol1 444

June

Outdoor Vol 2 446

Knit

Pendant Vol 1 26 Floor & Table Vol 1 378

Kontorno

Pendant Vol1 80 Wall Vol 2 278

Lily

Pendant Vol 1 14 Floor & Table Vol 1 372

Line

Ceiling Vol 2 76

Match

Pendant Vol 1 166

Collections

Mayfair	Origami	Plusminus solo	Slim
Pendant Vol 1 194 Floor & Table	Wall Vol 2 312 Outdoor	Floor & Table Vol 1 472 Ceiling	Pendant Vol 1 212
Vol1 394	Vol 2 388	Vol 2 120 Wall	Spa
Mayfair Mini	Out	Vol 2 216	Ceiling Vol 2 182
Floor & Table Vol 1 388	Floor & Table Vol 1 468	Puck	Wall Vol 2 232
Meridiano	Outdoor Vol 2 378	Ceiling Vol 2 192 Wall	Sticks
Outdoor Vol 2 450	Palma	Vol 2 320	Pendant Vol1 66
N 4	Pendant Vol 1 170	Puck Wall Art	Wall Vol 2 340
Musa	Ceiling Vol 2 116	Wall Vol 2 324	Cticker
Floor & Table Vol 1 454 Wall	Wall Vol 2 256	Dhythmy	Sticks Solo Pendant
Vol 2 296	Palo Alto	Rhythm Horizontal Pendant	Vol 1 384 Floor & Table
North	Outdoor Vol 2 394	Vol1 182	Vol1 384
Pendant Vol1 264	VOI2 394	Rhythm Vertical	Structural
Floor & Table Vol 1 412	Pin	Pendant Vol 1 188	Ceiling Vol 2 176
Wall Vol 2 330	Floor & Table Vol 1 418		Wall Vol 2 268
	Wall Vol 2 262	Set	
Offset		Wall Vol 2 274	Suite

 Floor & Table

 Vol 1
 460

 Ceiling
 Vol 2

 Vol 2
 94

 Wall
 Vol 2

 Vol 2
 348

Plusminus

Plusminus Vol 1 271

Pendant Vol 1 116 **Floor & Table** Vol 1 434

Skan

Floor & Table Vol 1 430 Wall Vol 2 304

Tempo

Pendant Vol 1 234 Wall Vol 2 226

Тор

Ceiling Vol 2 36 Wall Vol 2 210

Tube

Pendant Vol 1 106

Tube Free

Pendant Vol 1 100 Ceiling Vol 2 196

Up

Ceiling Vol 2 188

Warm

Pendant Vol 1 122 Floor & Table Vol 1 448

Wind

Pendant Vol 1 230 Outdoor Vol 2 422

Wireflow

Pendant Vol 1 126

Wireflow Chandelier

Pendant Vol 1 140

Wireflow Free

Pendant Vol 1 134

Wireflow Lineal

Pendant Vol 1 130



Pendant

Pendant

Algorithm ^{Free} 200	Flat 94	Paln 170
Algorithm Grid	Ghost 90	Rhy† Horiz 182
206 Array	Guise 110	Rhy Vertic
2	Halo 218	188
Bigger 176	Halo Jewel	Skar 116
Bind 240	224	Slim 212
Circus 32	Knit 26	Sticl 66
Circus _{Solo}	Kontorno 80	Sticl Solo
56	Lily 14	74
Cosmos 160	Match 166	Tem 234
Dama 20	Mayfair	Tube 106
Flamingo 154	194 North	
Flamingo Mini 144	264	

lma	Tube ^{Free} 100
ythm izontal	Warm 122
ythm tical	Wind 230
nn	Wireflow 126
n	Wireflow Chandelier 140
oks	Wireflow ^{Free} 134
oks o	Wireflow Lineal 130
npo	

Tube

Array



Design by Umut Yamac.

A striking pendant of impressive proportions, Array is an exploration of thread and its potential to create lightweight and dynamic sculptures of light.



Composed of an array of fine technical threads pulled taut between two aluminum rings, Array presents a wide range of conical and cylindrical silhouettes that can be combined together to form a compelling installation.

The spacing distribution of the threads creates translucency and volume, whilst the layering effect gives the illusion of movement. Suspended overhead, Array emits a pleasant downlight projected from an invisible source concealed within the lower ring.

At the same time, indirect light washes upwards in a gradient of colour, enveloping rather than invading the space it occupies.



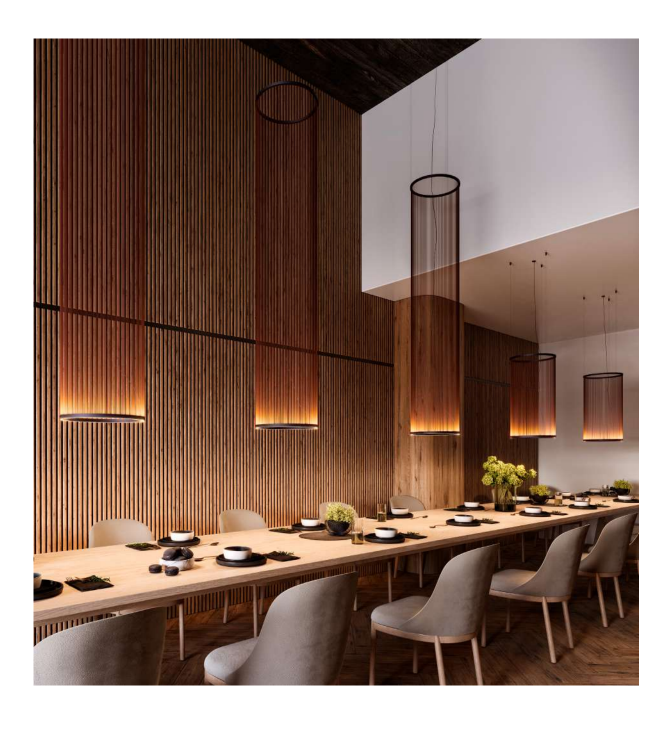


5 VOL1

















Height 70 cm Height 70 cm 1.51 1.11 0 1850 1800 1815 Ø 54,5 cm Ø 37 cm Ø 54,5 cm

Height 110 cm



1820

Ø 54,5 cm



Ø 82,5 cm



1840 Ø 124 cm Height 110 cm





1855 Ø 54,5 cm

1865 Ø 82,5 cm



Ø 37 cm







Ø 124 cm

Height 190 cm





1860 Ø 54,5 cm

1870 Ø 82,5 cm Threads.

24 Beige M1 (NCS S 2005-Y50R)

37 Terra Red (NCS S 4040-Y70R)

47 Green L1 (NCS S 4005-G80Y)

Rings.

11 Black (S 8500-N)

Textile threads: Polyester FR (Flame retardant) Upper ring: Aluminum Bottom ring: Brass

LED Colour Temperature 2700 K CRI>90

Control Analog: Push; 1-10V Digital: DALI-2 Smart: Casambi

Electrical connection options







Remote

Built-in

Surface



1880 Ø 124 cm





1875 Ø 124 cm

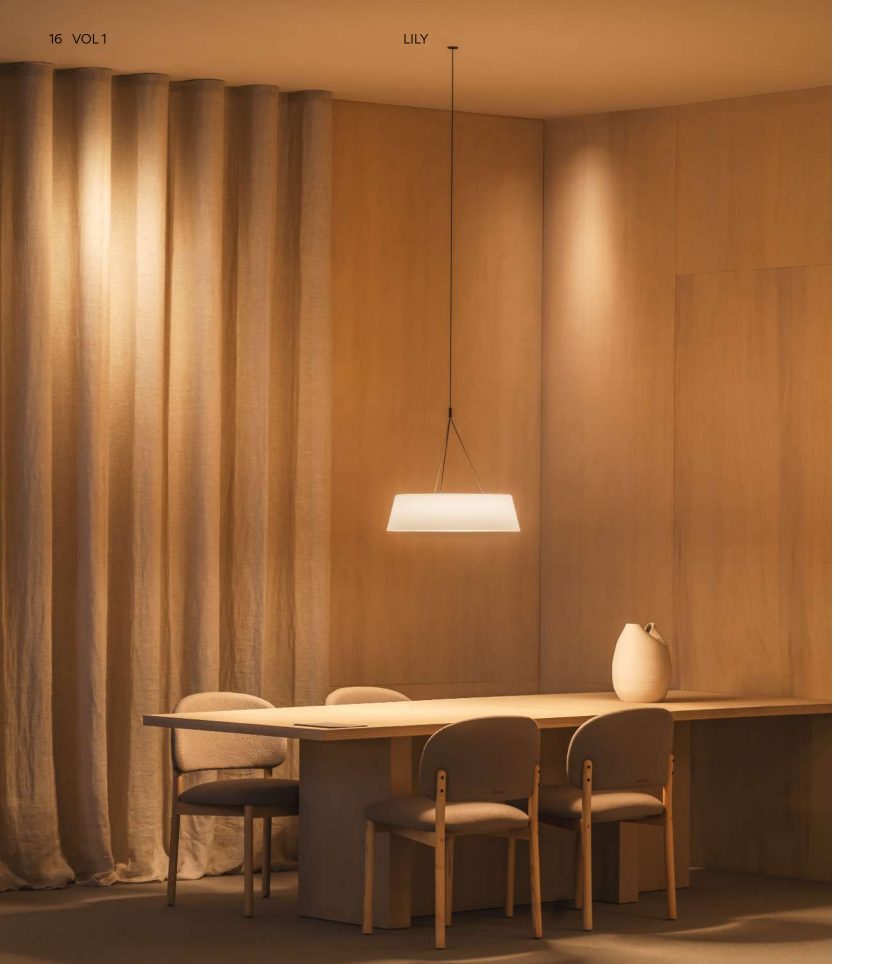
Lily



Design by Ludovica+Roberto Palomba.

The simplicity of Lily's refined silhouette makes this fixture ideal for an elegant interior with a relaxed ambience. Suspended from a high ceiling or positioned strategically about the room, its graceful glass diffuser radiates brings a sense of warmth and wellbeing.









5730 Ø 49 cm

11 Black (NCS S 8500-N)
 25 Beige D1 (NCS S 4005-Y50R)

Shade: Triple opal blown glass Body: Aluminum LED Colour Temperature 2700 K CRI>90

Control Analog: 1-10V; Push Digital: DALI-2 Smart: Casambi





Remote Built-in Surface





Dama



Design by Ludovica+Roberto Palomba.

Dama is a homage to the classic lamp, ideal for shaping an intimate atmosphere with an elevated aesthetic. Combining technical quality with a layer of warmth and intimacy, the collection connects the charm of tradition with the finesse of contemporary lighting design.







Cutting-edge invisible technology allows Dama's circular light source to radiate with a gentle, uniform glow from within. Suspended from a micro-thin cable that's almost invisible to the eye, the pendant exhibits an ethereal quality, its graceful silhouette looming overhead.

11 Black (S 8500-N)

25 Beige D1 (NCS S 4005-Y50R)

Shade: Paper Body: Aluminum

LED Colour Temperature

2700 K CRI>90

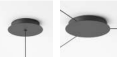
Control

Analog: Push; 1-10V Digital: DALI-2 Smart: Casambi





Remote Built-in

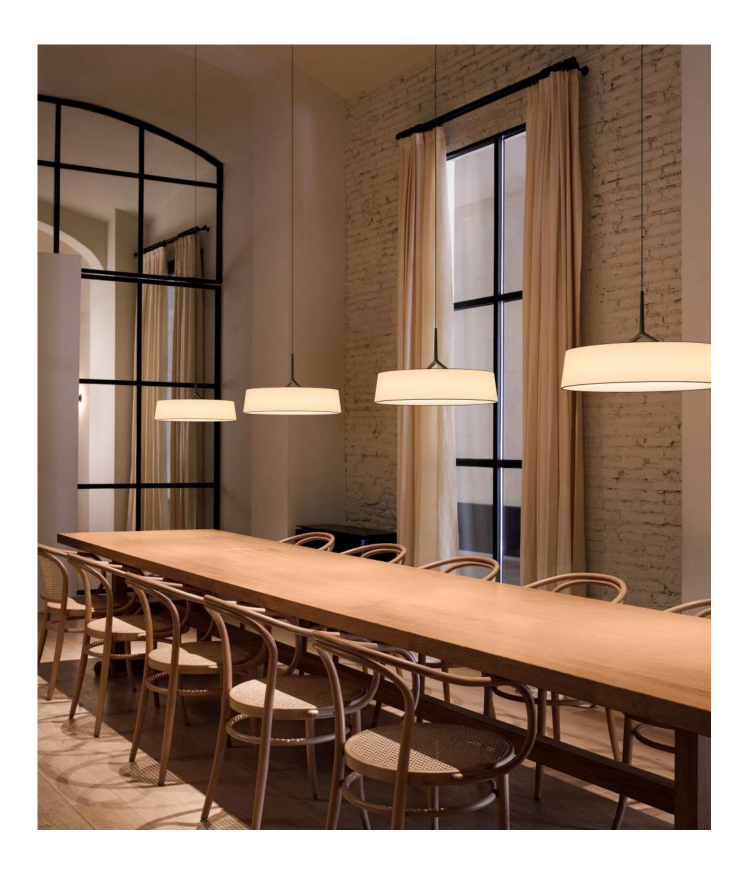


Surface Free Wire



3235 Ø 45 cm





Pg 20 VOL1 Pg 364 VOL1

Knit

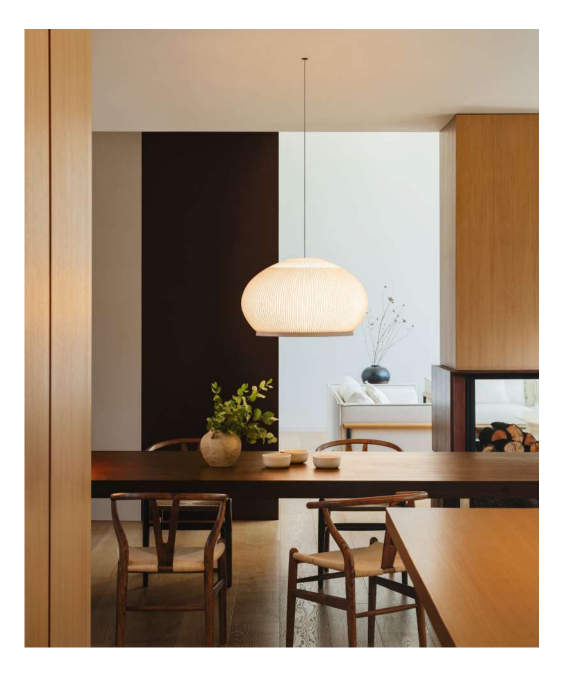


Design by Meike Harde.

Light, materiality and tangibility collide with the Knit collection. Its texture is magnetic, calling out for us to touch its surface, to feel its warmth and to keep it close. Light seeps outwards through the fabric transmitting a soft 360° glow.







While the urchin, a symbol of fertility, conceals a soft inside beneath its protective outer shell, Knit delights in the femininity and softness of its outer layer. It exudes intimacy, comfort and familiarity.



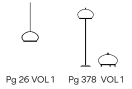


7450



24 Beige M1 (NCS S 2005-Y50R)

Fabric shade: PES FR Shade: PE- Polyethylene Diffuser: PMMA Diffuser ring: ABS



2700 K CRI>90

Control

Analog: 1-10V Digital: DALI-2 Smart: Casambi

Electrical connection options

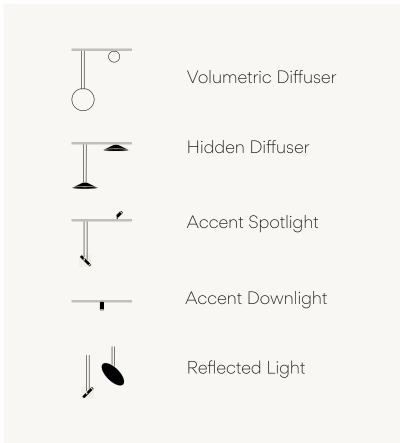




Surface

Free Wire

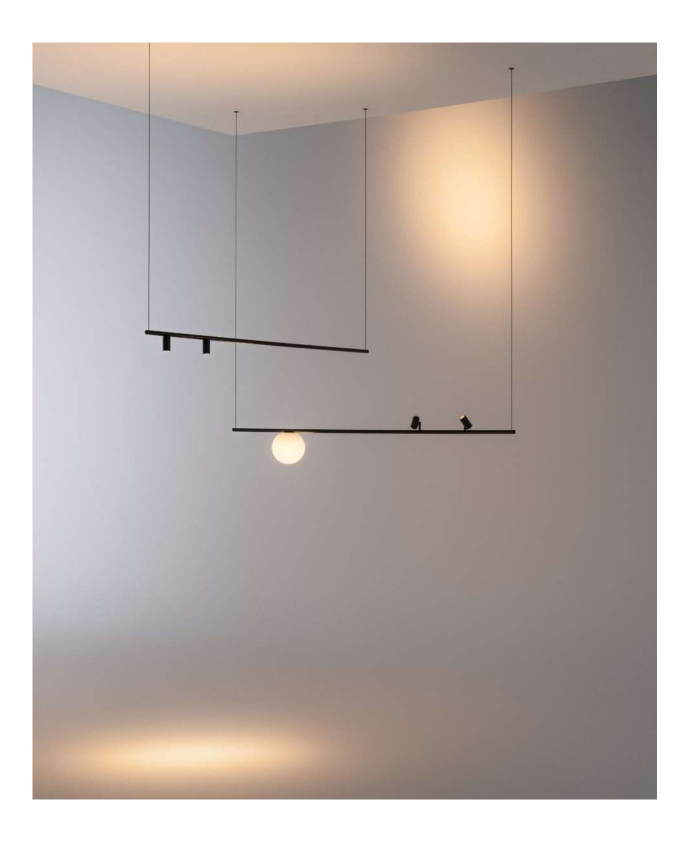
Circus



Design by Antoni Arola.

Circus is defined by its minimalist structure and signature conductive bar, delicately balanced by opposing elements to create a festival of light. A creative toolkit full of possibilities to explore and enjoy that offers total freedom of composition, multiple components and a myriad of diffuse and accented lighting effects.

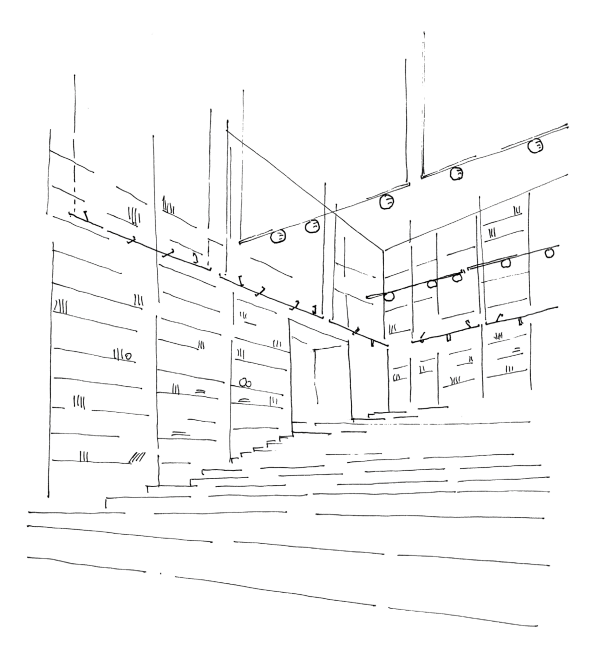




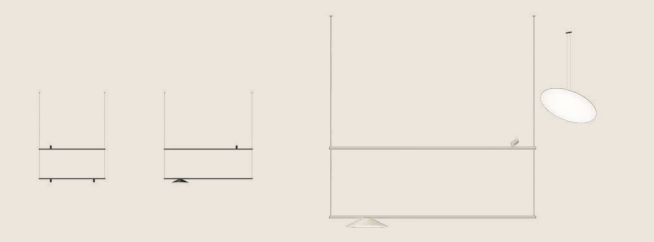
Its structure is developed both vertically and horizontally and combines volumetric diffusion effects, hide diffusers, spot and indirect lighting. This system turns the professional into a composer of atmospheres, where object luminaires can be combined with functional elements.



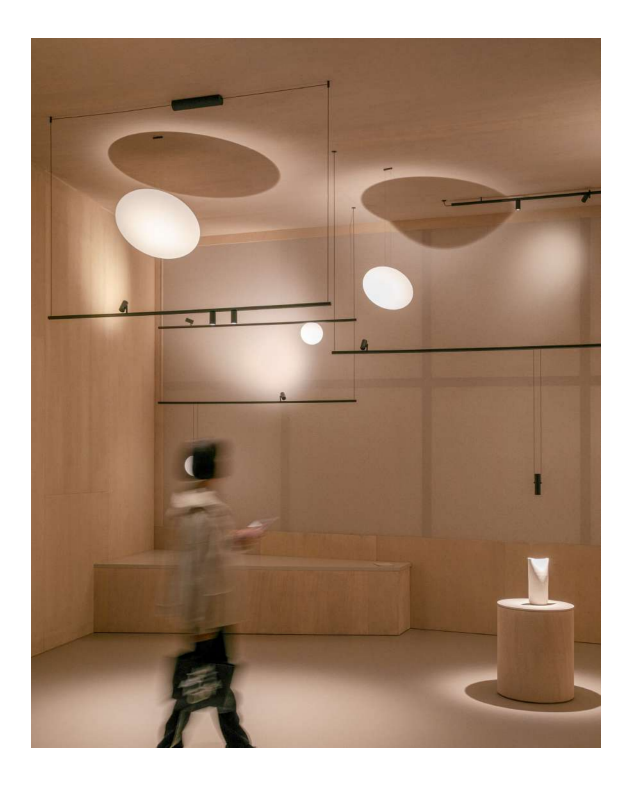
35 VOL1











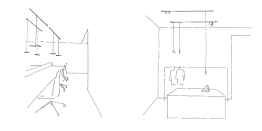


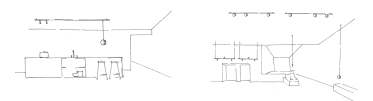
Suspended from the ceiling and positioned at any angle, the discs reflect rather than emit light. Lustrous and ethereal, these halos cast spherical shadows evocative of a circus performance or lunar eclipse when positioned above a spot.















Suspended in parallel to form an equilibrium or poised in asymmetrical harmony, the slender and distinctive bar amplifies the possibilities for shaping a space. Whether composed independently, as a pair or fixed to the ceiling, it conducts electricity and transports light to different points of interest, creating a visual hierarchy within the space and between the surrounding objects.

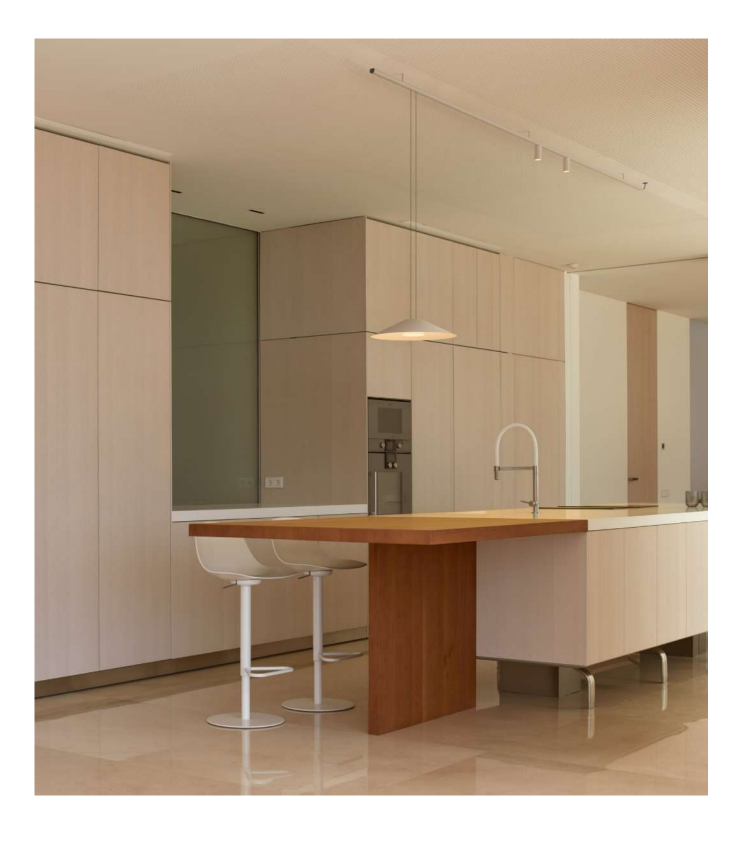












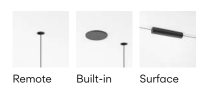


PENDANT

Circus offers a variety of fixtures that can be built into the conductive bar, suspended from a track or hung directly from the surface of the ceiling. The bar amplifies the possibilities for shaping a space by conducting electricity and transporting light to wherever it is needed.

11 Black (NCS S 8500-N)
 24 Beige M1 (NCS S 2005-Y50R)

Electrical connection options



Pendant Tracks

A358 (H 3m) A359 (H 9m)

110 cm



A376 (H 3m) A377 (H 9m)





A364 (H 3m) A365 (H 9m) 150 cm

A382 (H 3m)

A383 (H 9m)

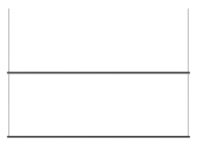
150 cm

A370 (H 3m) A371 (H 9m) 200 cm



A388 (H 3m) **A389** (H 9m)

200 cm









CIRCUS

fini offe into tra the cor Cir to t and thr Thi	 th a choice of black (11) or beige (24) ishings and dimming control, Circus ers a variety of fixtures that can be built to the conductive bar, suspended from a ck or hung directly from the surface of e ceiling. With a traditional light rail the nnection is visible from below, but with rcus, the luminaires can be connected the bar from above, sealed with a cover d with pendants passing seamlessly ough the lower section. is innovation has a significant impact the aesthetic purity of the design. 11 Black (NCS S 8500-N) 24 Beige M1 (NCS S 2005-Y50R) 	Volumetric Diffuser Diffuser: PE- Polyethylene Hidden Diffuser Shade: Aluminum Diffuser: PC- Polycarbonate Spots / Downlight Body: Aluminum Lens: PMMA Pendant Spot Body: Zinc Alloy Lens: PMMA	LED Colour Temperature Volumetric Diffuser / Hidden Diffuse Static White 2700 K; 3000 K; 3500 K Tunable White (1800 K- 4000 K) Tunable Red (Red - 2700 K) Spots / Downlight Static White 2700 K - 680 Im 3000 K - 711 Im 3500 K - 737 Im 7,2W Only ref. 0131, 0132, 0141, 0142, 0152 and 0153 Tunable White (1800 K - 4000 K) Smart (P2P) 308 Im - 504 Im 5,5W Only ref. 0131, 0141 and 0152 Tunable Red (Red - 2700 K) Smart (P2P) 155 Im - 581 Im 7W CRI>90
Volumetric	Diffuser	Hidden Diffuser	Accent Spotlight
F	PENDANT	PENDANT	PENDANT DIRECT T
0162	0167	0155	
			0140 Narrow 0130 0141 Medium 0131 0142 Wide 0132
Ø 20 cm	Ø 45 cm	Ø 40 cm	
DIRECT TO TRACK		DIRECT TO TRACK	Ø 4 cm
0164		0157	
Ø 20 cm		Ø 40 cm	
			Pg 32 VOL 1 Pg 42 VOL 2

PENDANT

f	11	c		r	
		э	0	۰.	

Control

Digital: DALI-2 (P2P) Smart: Casambi (simultaneous line); Casambi (P2P); ProtoPixel* (P2P) *ProtoPixel products are compatible with all other DALI-2 products via a designated gateway (please consult us)

Updated detailed spec sheets on **vibia.com**

Accent Downlight

ECT TO TRACK

DOWNLIGHTS

130 Narrow 131 Medium 132 Wide



Ø4cm

0151 Narrow 0152 Medium 0153 Wide



Ø4cm



CIRCUS

Suspended from the ceiling and positioned at any angle, a range of reflector discs reflect diffuse light from a spot angled towards them. Lustrous and ethereal, they cast a spherical shadow on the adjacent surface like a lunar eclipse.



Reflected Light

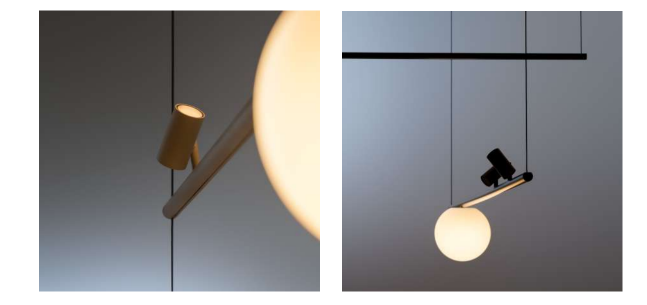
A146

LIGHT REFLECTOR

Ø40 cm H9 m



A147





Dynamic light allows professionals to play with subtle degrees of intensity and colour temperature to recreate a subtle ambience for every scene within a lighting project

A source of emotion

Static. tunable white and tunable red

for comprehensive temperature regulation: colour temperature can be precisely tuned depending on the desired atmosphere for every scene. The tunable red option allows you to glide from red to white, exploring a range of relaxing and cosy effects. Tunable white lighting option allows for comprehensive temperature regulation depending on the atmosphere of every scene.

Static White

1800 K

Contact Vibia Support Service at vibia.com for any kind of assistance or recommendation when designing an atmosphere of wellbeing, or if you require support with control system approach.

Designing an atmosphere of wellbeing is based on two main axes: space and time. The axis of time implies the concept of dynamic light.

Atmosphere design is intentional, depending on the **design of different** scenes according to the specific use of a space as it evolves throughout the day. Light is dynamic because ambience also depends on the time of day and on the influence of the natural light at every moment.

Throughout the day our circadian rhythms respond primarily to light, which regulates our sense of physical and mental wellbeing.

Vibia's approach to coloured light invites the use of colour and intensity to create and experience different atmospheres, making them as natural and subtle as possible.

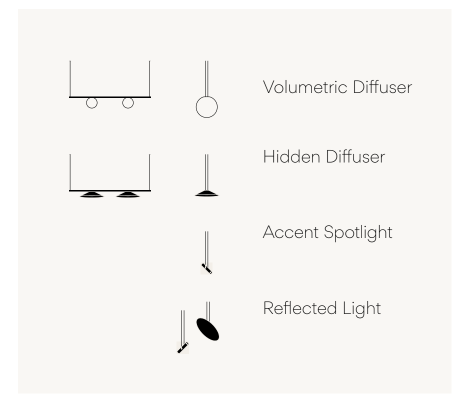
Colour is a source of emotion, it can instantly set a mood, convey a feeling or generate a sense of wellbeing.



Circus product options offer a range of static white in three different temperatures as well as the option of tunable white. Tunable lighting allows



Circus Solo

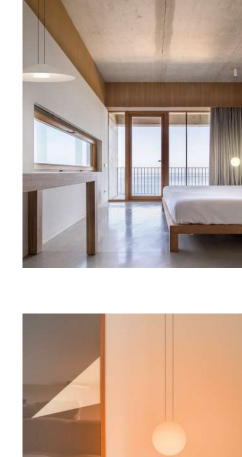


Design by Antoni Arola.

The Circus system incorporates a range of independent elements that can be surface mounted to the ceiling, including spots, downlights and general lighting fixtures. This line allows professionals to create harmonic compositions and subtle atmospheres that break with the standards.



















Built-in Surface

Remote

CIRCUS SOLO

 11 Black (NCS S 8500-N) 24 Beige M1 (NCS S 2005-Y50R) 	Accent Spotlight	Volumetric Diffuser	
Volumetric Diffuser Diffuser: PE- Polyethylene Top cover: Aluminum			
Hidden Diffuser Shade: Aluminum Diffuser: PC- Polycarbonate Top cover: Aluminum	Surface Built-In 0176 Narrow 0177 Medium	Surface Built-In 0185 0187	
Spots Body: Zinc Alloy Lens: PMMA	0178 Wide		
LED Colour Temperature Volumetric Diffuser / Hidden Diffuser Static White 2700 K; 3000 K; 3500 K			
Tunable White (1800 K- 4000 K) Tunable Red (Red - 2700 K) Pendant Spot Static White 2700 K - 680 Im		Ø 20 cm	
3000 K - 711 lm 3500 K - 737 lm 7,2W Only ref. 0177 and 0178 Tunable White (1800 K - 4000 K) Smart	Ø 4 cm	Ø 45 cm	
308 lm - 504 lm 5,5W Only ref. 0177 Tunable Red (Red - 2700 K) Smart 155 lm - 581 lm 7W	Narrow Medium Wide 14° 34° 48° Ø 0,36 m Ø 0,91 m Ø 1,33 m H = 1,5 m	Surface Built-In Remote	
CRI>90 Control	$ \begin{array}{c} 0.72 \text{ m} \\ 0.36 \text{ m} 2087 \text{ k} \\ 0.72 \text{ m} \\ 522 \text{ k} \\ \end{array} \begin{array}{c} 0.91 \text{ m} \\ 477 \text{ k} \\ 150 \text{ k} \\ \end{array} \begin{array}{c} 0.7 \text{ m} \\ 1,33 \text{ m} \\ 251 \text{ k} \\ 0.72 \text{ m} \\ 53 \text{ k} \\ \end{array} \begin{array}{c} 1 \text{ m} \\ 150 \text{ k} \\ 0.77 \text{ m} \\ 150 \text{ k} \\ \end{array} \begin{array}{c} 0.77 \text{ m} \\ 2,7 \text{ m} \\ 31 \text{ m} \\ 150 \text{ k} \\ \end{array} $	0193 150 x max. 200 cm	
Analog: Push Digital: DALI-2* Smart: Casambi; *DALI-2 products are compatible (via a designated gateway) with all ProtoPixel dynamic-light solution products.			
Electrical connection options			
	₹ 	Ø 20 cm	

Pg 56 VOL 1 Pg 62 VOL 2

Hidden Diffuser

Surface Built-In



Ø 40 cm

Surface Built-In Remote

0196

150 x max. 200 cm



Ø 40 cm

Suspended from the ceiling and positioned at any angle, a range of reflector discs reflect diffuse light from a spot angled towards them, rather than emitting their own light. Lustrous and ethereal, they cast a spherical shadow on the adjacent surface like a lunar eclipse.

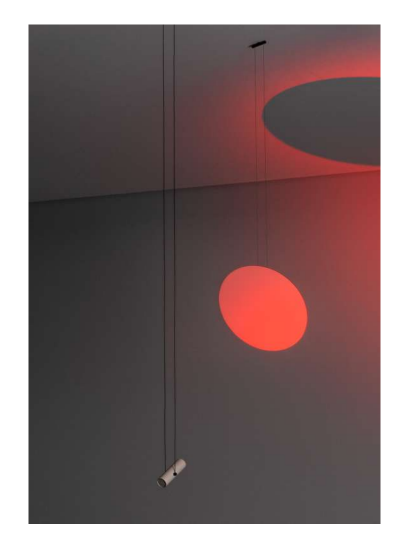
11 Black (Bottom face: White / Top face: Black)

Reflected Light

LIGHT REFLECTOR

A146 Ø40 cm H9 m

A147 Ø60 cm H9 m



Dynamic light

Dynamic light allows professionals to play with subtle degrees of intensity and colour temperature to recreate a subtle ambience for every scene within a lighting project

A source of emotion

Static. tunable white and tunable red

for comprehensive temperature regulation: colour temperature can be precisely tuned depending on the desired atmosphere for every scene. The tunable red option allows you to glide from red to white, exploring a range of relaxing and cosy effects. Tunable white lighting option al lows for comprehensive temperature regulation depending on the atmosphere of every scene.

1800 K

Red

Contact Vibia Support Service at vibia.com for any kind of assistance or recommendation when designing an atmosphere of wellbeing, or if you require support with control system approach.

CIRCUS SOLO

Updated detailed spec sheets on vibia.com

Designing an atmosphere of wellbeing is based on two main axes: space and time. The axis of time implies the concept of dynamic light .

Atmosphere design is intentional, depending on the **design of different** scenes according to the specific use of a space as it evolves throughout the day. Light is dynamic because ambience also depends on the time of day and on the influence of the natural light at every moment.

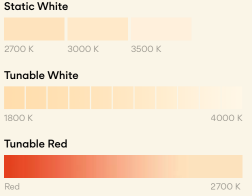
Throughout the day our circadian rhythms respond primarily to light, which regulates our sense of physical and mental wellbeing.

Vibia's approach to coloured light invites the use of colour and intensity to create and experience different atmospheres, making them as natural and subtle as possible.

Colour is a source of emotion, it can instantly set a mood, convey a feeling or generate a sense of wellbeing.



Circus product options offer a range of static white in three different temperatures as well as the option of tunable white. Tunable lighting allows



Sticks

Design by Arik Levy.

Fusing technology, space, and architecture, Sticks offers a creative toolkit for integrating light elements into an interior environment. Graphic in form, the collection consists of minimalist Aluminum rods that transform linear light into a floating sculpture.





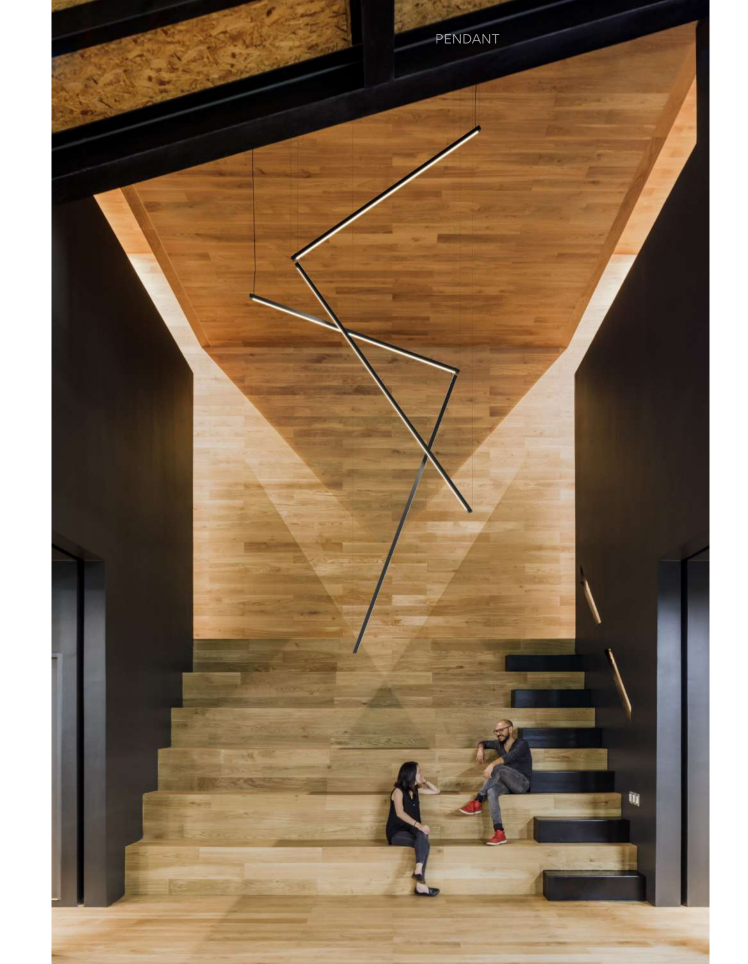












11 Black (NCS S 8500-N)

Stick: Aluminum Diffuser: PC- Polycarbonate

LED Colour Temperature 2700 K; 3000 K; 3500 K CRI>90

Control Surface canopy, Built-in, Remote driver: 1-10V.

Electrical connection options



Built-in Micro

Surface disc S canopy



Horizontal Pendants version with a UGR index <19 available.

Create your own composition easy and quick at **vibia.com** selecting the option that best fits your needs. STICKS

Connecting space application

Custom configurations include ceiling-to-ceiling, wall-to-wall, floor-to-wall, wall-to-ceiling, or suspended from the ceiling into open space. Through their physical form and the light they cast, they create and disrupt architectural planes.

Connectable

The Sticks collection has three sizes: 1.5 m, 2 m, or 3 m, and they can be connected one to each other to a total maximum lenght of 6.5 meters per electrical connection.

1.5 m 2 m 3 m

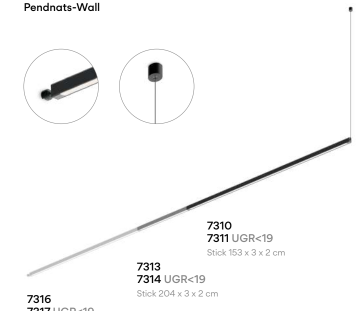


Sticks are connected



one to each other with a 15 cm length cord.

Each stick rotates on its own axis, allowing light to be directed precisely where needed.



7317 UGR<19 Stick 303 x 3 x 2 cm

Vertical Pendant



7350 Stick 152 x 3 x 2 cm

7353 Stick 201 x 3 x 2 cm

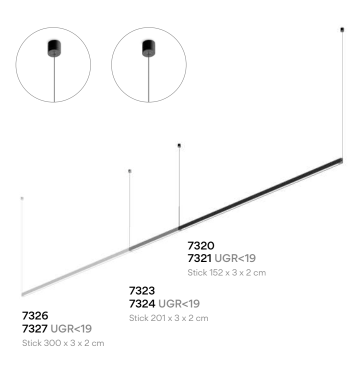
7356

Stick 300 x 3 x 2 cm



Pg 66 VOL 1 Pg 340 VOL 2

Pendants-Pendants





Design by Arik Levy.

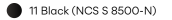
A pure solution for a minimalist interior, Sticks Solo features a range of horizontal pendants of various lengths and incorporates a range of electrical connection options for seamless integration with the surrounding architecture.







The stick rotates on its own axis, allowing light to be directed precisely where needed



Stick: Aluminum Diffuser: PC- Polycarbonate

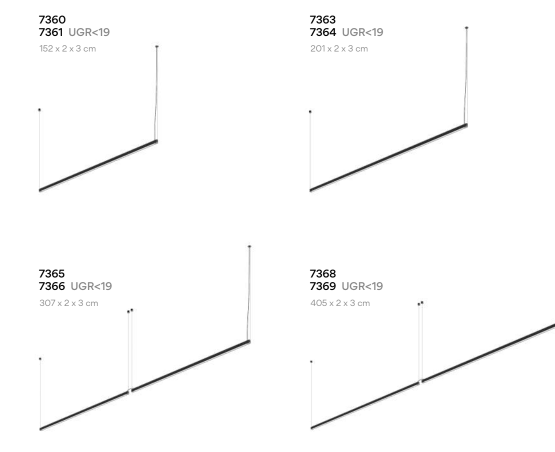
LED Colour Temperature 2700 K; 3000 K; 3500 K CRI>90

Control

Analog: 1-10V Digital: DALI-2 Smart: Casambi







Linear flat diffuser Horizontal Pendants version with a UGR index <19 available.









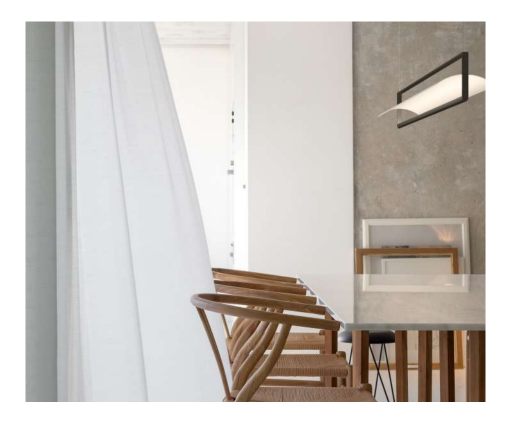
Kontorno

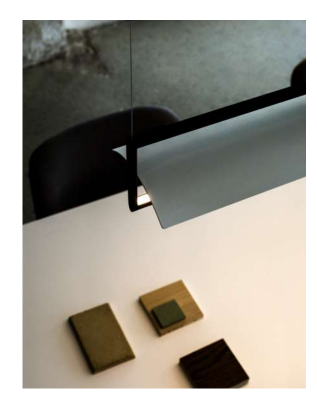
Design by Sebastian Herkner.

Consisting of an elegant linear framework complemented by a cylindrical diffuser or curved reflector, the Kontorno collection envelops the light source it contains, offering diffuse, balanced illumination.











The Kontorno pendant consists of a streamlined silhouette that appears to float from invisible cables. Embedded with LEDs, curved volumes are balanced by sleek geometric architecture. The reflector lends an intentional look of raining light.

11 Black (NCS S 8500-N)

Concave shade: Aluminum Diffuser: PC- Polycarbonate Pendant structure: Steel Canopy: Aluminum **LED Colour Temperature** 2200 K; 2700 K; 3000 K; 3500 K CRI>90

Control Analog: Push; 1-10V Digital: DALI-2 Smart: Casambi

Aluminum Shade



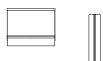




6436 122 cm

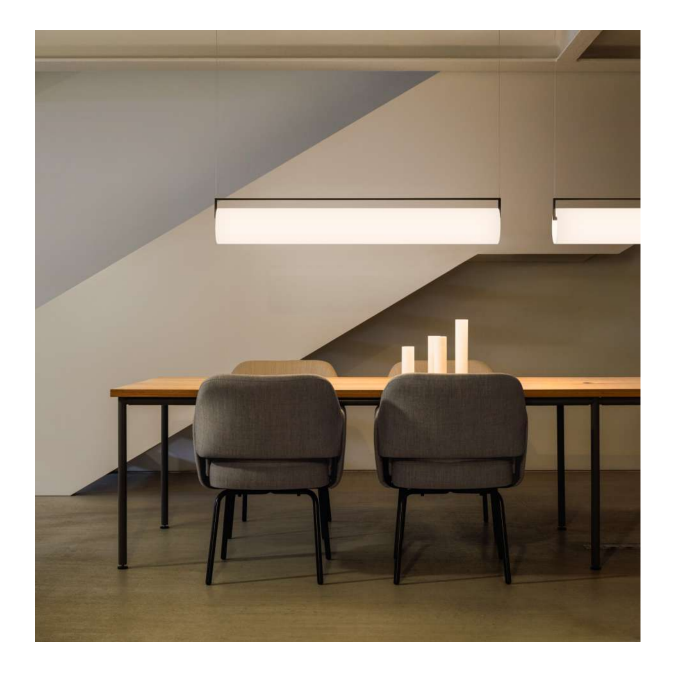


6438 162 cm



Pg 80 VOL 1 Pg 278 VOL 2







The Kontorno pendant consists of a streamlined silhouette that appears to float from invisible cables. Embedded with LEDs, curved volumes are balanced by sleek geometric architecture. The cylindrical diffuser evenly illuminates the surrounding space.

11 Black (NCS S 8500-N)

Glass shade: Opal triplex Diffuser: PC- Polycarbonate Pendant structure: Steel Canopy: Aluminum

Glass Shade





LED Colour Temperature 2200K; 2700 K; 3000K CRI>90

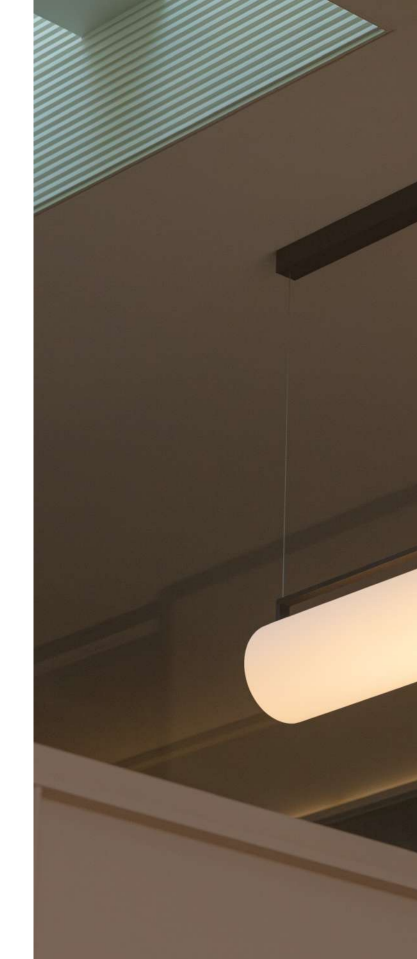
Analog: Push; 1-10V Digital: DALI-2 Smart: Casambi

Control

6474 92 cm **6476** 122 cm



Pg 80 VOL1 Pg 278 VOL 2



Ghost

Design by Arik Levy.

A study in contrasts, the Ghost collection embodies both spirit and materiality, discretion and presence. A contemporary reimagining of the grand lights that once graced entryways and living areas, its sensuous form radiates with a warm, welcoming glow.

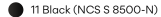


GHOST



4987 Ø 47,5 cm

True to its namesake, the Ghost pendant possesses an ethereal presence. Large in scale yet elegant in sensibility, the luminaire floats overhead from nearly invisible cables to provide a striking focal point in any space. Crafted meticulously of mouth-blown opal triplex glass, Ghost's rich, smooth material generates a warm, ambient glow.



Diffuser: Opal Glass Metal parts: Aluminum

LED Colour Temperature 2700 K CRI>90

Control

Analog: Push; 1-10V Digital: DALI-2 Smart: Casambi



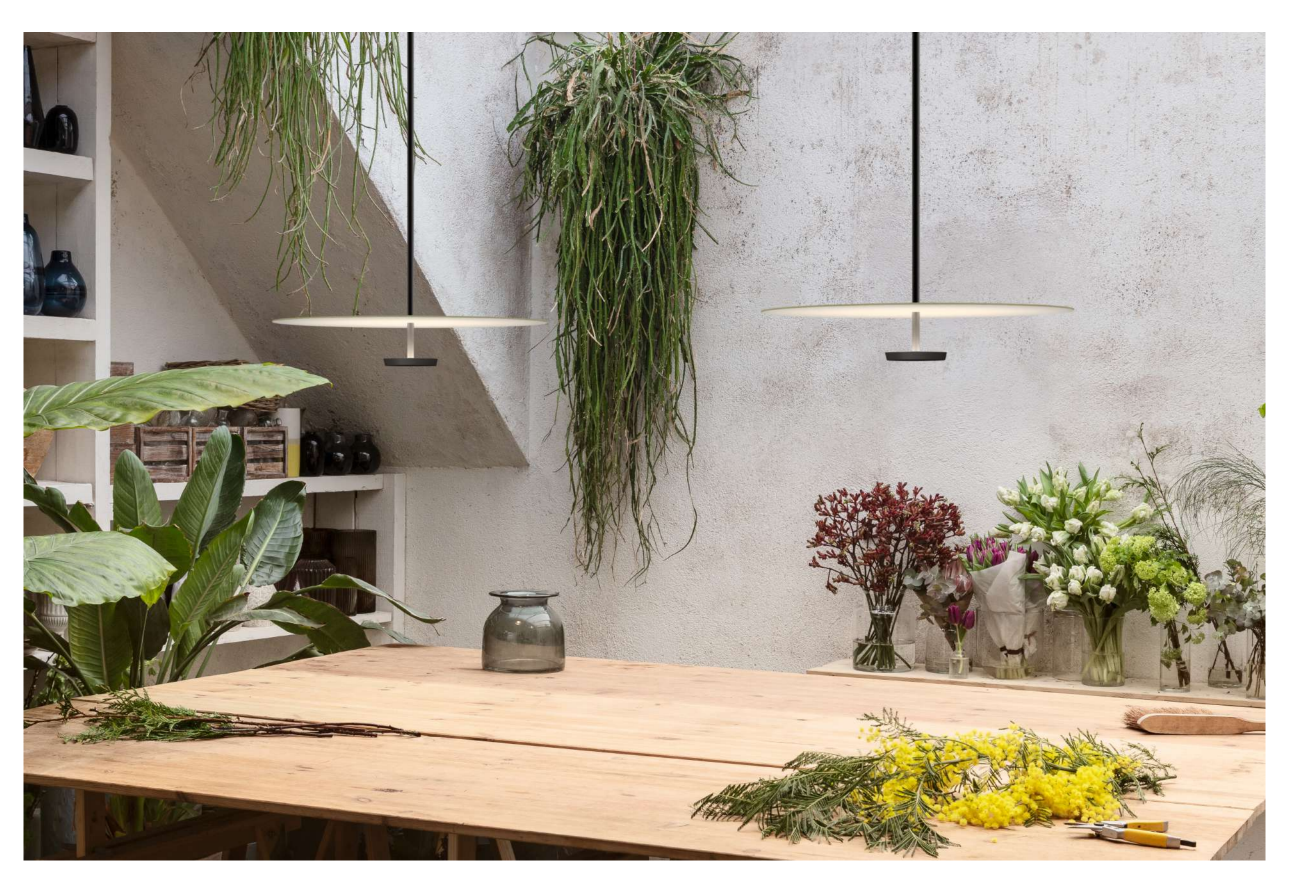


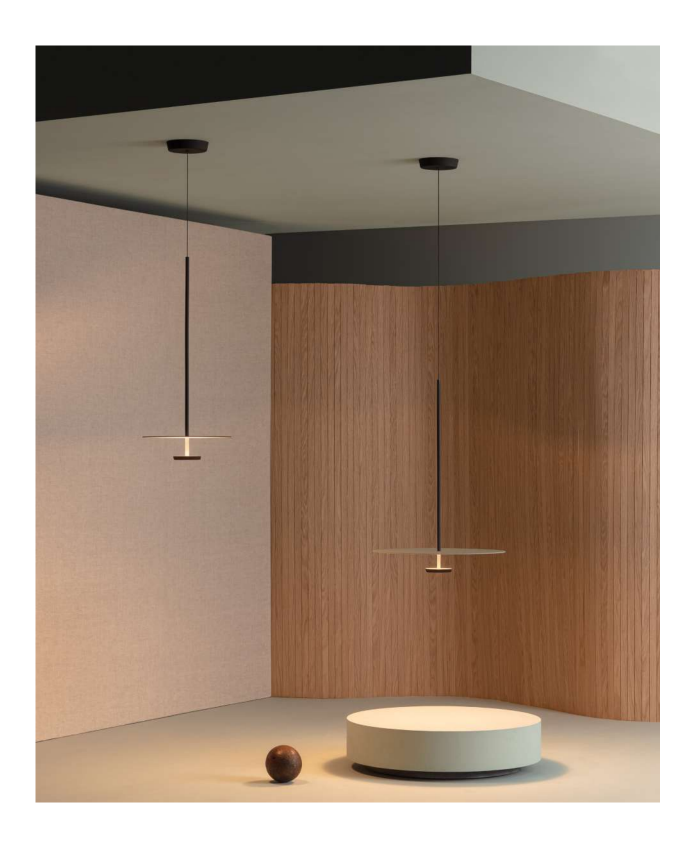


Flat

Design by Ichiro Iwasaki.

A study in geometry, the Flat collection features distinctive, disc-shaped diffusers that form horizontal planes of light, infusing a space with pools of soft illumination.











13 Off-White (NCS S 1000-N)
 37 Terra Red (NCS S 4040-Y70R)
 47 Green L1 (NCS S 4005-G80Y)

Shade: Aliminum Diffuser: PC- Polycarbonate Pendant structure: Steel Canopy: Aluminum LED Colour Temperature 2700 K; 3500 K CRI>90

011290

Control Analog: Push; 1-10V Digital: DALI-2 Smart: Casambi Ref. 5935 and 5940. Electrical connection options



Upper side of the disc available in: Off-White, Terra Red y Green L1.











MULTIPLE MODELS

Set your composition to vibia.com













Tube Free



Design by Ichiro Iwasaki.

Tube Free seemingly emancipates the tube from its point of connection to create a landscape of independent pendants. When set out over a space, the arrangement of numerous tubes of equal or varying heights creates a delicate structure and facilitates a harmonious congregation of shades.



Composed of two different sized luminaires and a black tube that extends vertically, it conducts light to wherever it is required, integrating within the architecture of any interior.









TUBE FREE

INDIVIDUAL MODEL

MULTIPLE MODELS

Set your composition to vibia.com



6160 Ø 22 cm



- 10 White (NCS S 0300-N)
- 15 Grey L2 (NCS S 2500-N)
- 16 Grey M1 (NCS S 4500-N)
- 21 Black Grey (NCS S 7000-N)
- 24 Beige M1 (NCS S 2005-Y50R)
- **3**7 Terra Red (S 4040-Y70R)

Finish customization (Available options: Vibia colour palette)

Diffuser: PC- Polycarbonate Shade: Aluminum Led support: Aluminum Tube: Steel Canopy: Steel **LED Colour Temperature** 2700 K; 3000 K; 3500 K CRI>90

Control Analog: 1-10V; Push Digital: DALI-2

Digital: DALI-2 Smart: Casambi



Surface Free Wire

Electrical connection options

BIND related product











Pg 100 VOL 1 Pg 196 VOL 2





Design by Ichiro Iwasaki.

Tube is a modular pendant and ceiling system with numerous possibilities. Composed of three different sized luminaires and a black tube that extends both vertically and horizontally, it conducts light to wherever it is required, integrating within the architecture of any interior.

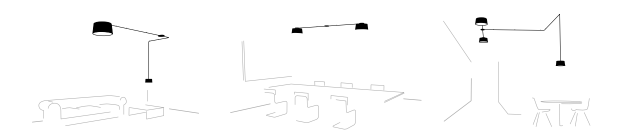
Tube is an innovative system of hanging lamps: a network of tubes directs the light from a single point of connection to numerous luminaires that can be freely positioned within a space. The tubes draw distinct lines across a wall, ceiling or through space, offering a graphic tool with which to design a space, as well as the opportunity to configure multiple configurations.

- 10 White (NCS S 0300-N)
 15 Grey L2 (NCS S 2500-N)
- 16 Grey M1 (NCS S 4500-N)
- 21 Black Grey (NCS S 7000-N)
- 24 Beige M1 (NCS S 2005-Y50R)
 37 Terra Red (S 4040-Y70R)

LED Colour Temperature 2700 K; 3000 K; 3500 K CRI>90

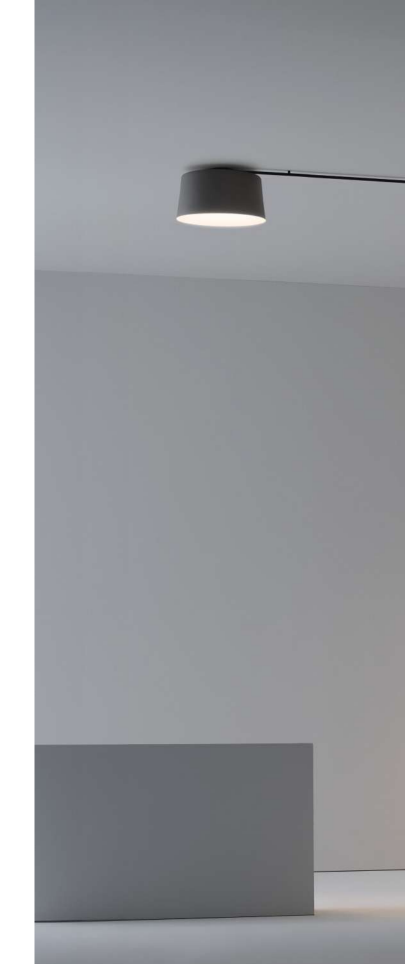
Control

Analog: Push; 1-10V Digital: DALI-2 Smart: Casambi



Set your composition to **vibia.com**









Guise

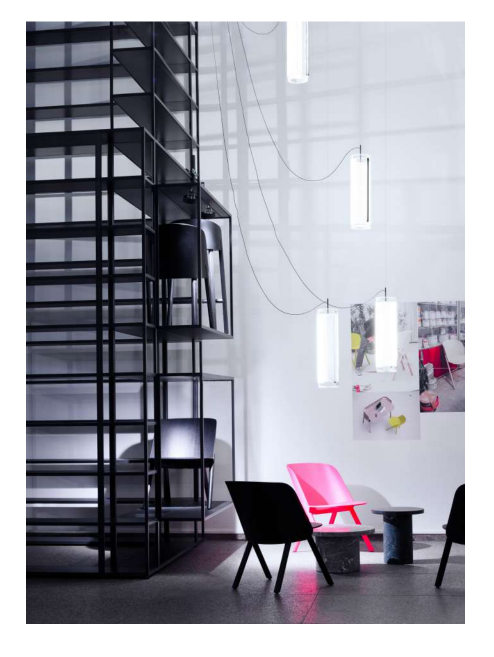


Design by Diez Office.

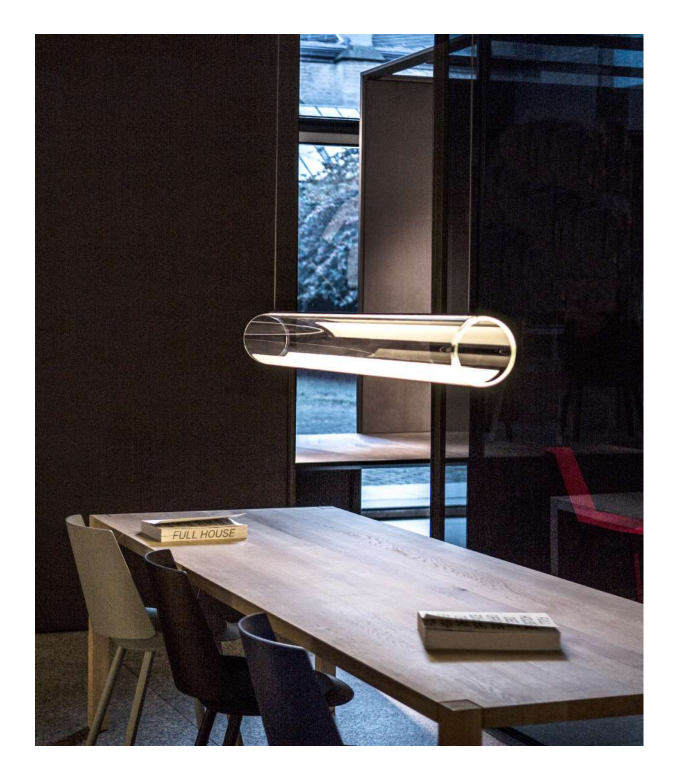
Crafted of precision-cut glass and embedded with a row of recessed LEDs, Guise explores the relationship between light and transparency. The light inside the glass appears invisible, while the delicately engraved surface generates a beautiful diffusion.







Crafted of borosilicate glass, a lightweight and industrial-grade material prized for its superior strength and durability, the Guise pendant can be fitted horizontally or vertically in any space. It is suspended from an invisible cable which lends a sense of weightlessness to the overall expression. Radiating with an intense glow, a special sensor offers dimming control without direct contact.



18 Graphite (ADAPTA RF9913WX)	2282	2288	2277
	Ø 25 cm	Ø 40 cm	89 cm
Diffuser: Borosilicate glass Body: Aluminum LED support: Aluminum Canopy: Steel			
LED Colour Temperature 3000 K CRI>90			
Control			
Analog: Push; Sensor; 1-10V Digital: DALI-2 Smart: Casambi			



Pg 110 VOL 1 Pg 168/288 VOL 2



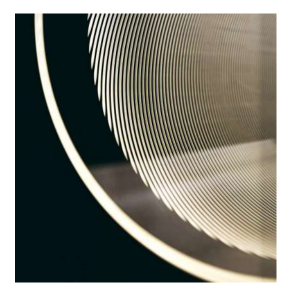


2272 Dimmer: optical sensor

2270

Ø 16 cm









Design by Lievore, Altherr, Molina.

Skan is a sleek and unadorned fixture. It combines lean lines with soothing purity of form, adding a minimalist sensibility to any space.



Sleek and understated, the Skan pendant adds a minimalist sensibility to any space. The LED-powered design is marked by a restrained geometric profile with its elegant interplay of lean lines and gentle curves. Suspended overhead by a lean cable, its saucer-like silhouette is at once delicate and dramatic.







SKAN

INDIVIDUAL MODEL

MULTIPLE MODELS

Set your composition at **vibia.com**

Skan's sleek disc design is defined by its pure form and simple lines. The LED-powered pendant features a steel canopy and diffuser that casts a broad, bright dimmable light. Streamlined and understated, it lends a quiet elegance as a single lamp or grouping of pendants.



0270 Ø 30 cm **0275** Ø 60 cm

Electrical connection options

Built-in

10 White (NCS S 0300-N)

- 11 Black (NCS S 8500-N)
- 24 Beige M1 (NCS S 2500-Y50R)
- **37** Terra Red (NCS S 4040-Y70R)
- 42 Blue M1 (NCS S 5010-B10G)
- 47 Green L1 (NCS S 4005-G80Y)

Finish customization (Available options: Vibia colour palette)

Shade: Aluminum Diffuser: PMMA Canopy: Steel

LED Colour Temperature 2700 K; CRI >90 3000 K; CRI >80

3500 K; CRI >80 3500 K; CRI >90

Control

Analog: Push; 0-10V; 1-10V Digital: DALI-2 Smart: Casambi

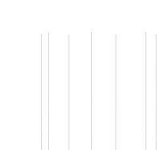


Remote

Surface Free Wire

BIND related product

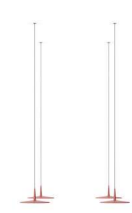




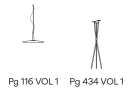












Warm

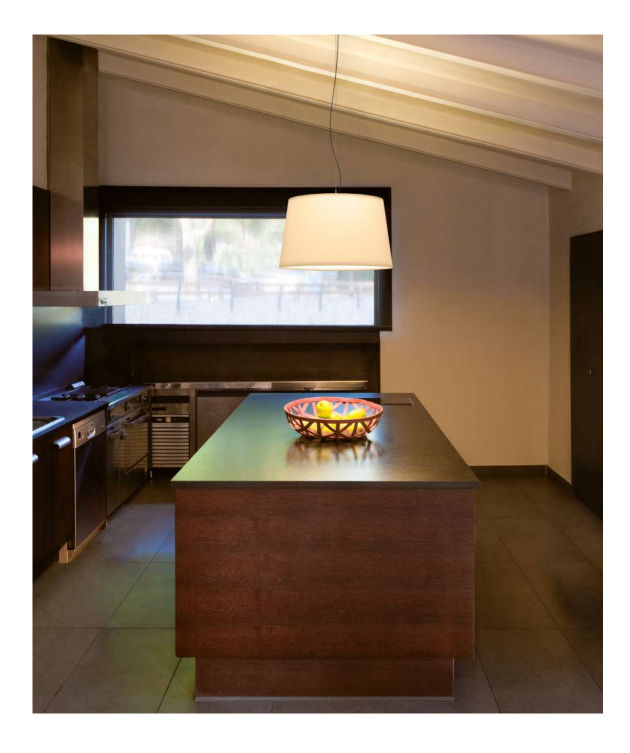


Design by Ramos & Bassols.

A contemporary take on a timeless design, Warm features a generously sized, classic drum shade with a muted colour palette that provides a refined touch.







Screen shade: Ref. 4925 10 White (NCS S 0300-N)

Aluminum shade: Ref. 4926. 10 White (NCS S 0300-N) 25 Beige D1 (NCS S 4005-Y50R) 28 Brown M1 (NCS S 4020-Y60R) **56** Green D1 (NCS S 7010-G30Y)

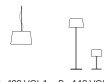
Finish customization (Available options: Vibia colour palette)



4925 4926 Ø 62 cm

> Diffuser: PMMA Canopy: Steel

LED light source



Pg 122 VOL 1 Pg 448 VOL 1

Wireflow



Design by Arik Levy.

Crafted of black, electrical cables, Volumetric's airy, three-dimensional outline lends it the feeling of being at once present and absent. The geometric volumes are tipped with LED light terminals in a contemporary take on the traditional chandelier.

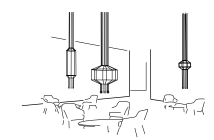


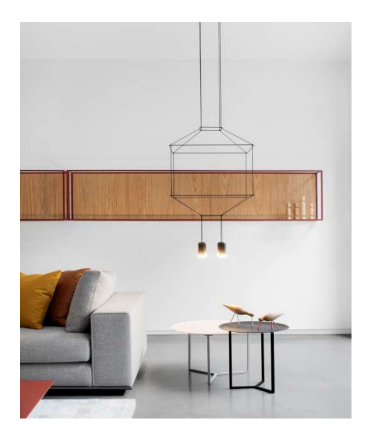




Wireflow volumes for gathering spaces. Illuminate dining, living or working spaces of any scale with geometric shapes that provide a focal point without overpowering the space. Choose from multiple shapes and sizes, plus adjust lengths to suit individual tastes and project needs.

Create a personalized Wireflow pendant at <u>vibia.com</u>





Pressed-glass diffuser

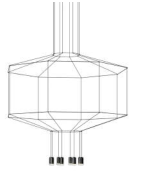
Characterised by its graphic style and simplicity of form, Wireflow traces three-dimensional geometries of steel and aluminum, which, despite their large scale, maintain a sense of weightlessness. Available in 4 and 8 diffuser versions, its distinctive volumetric aesthetic will draw the eye to specific focus points without visually overcomplicating an area.

4 LEDs



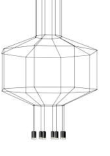
0309 100 x 100 cm

8 LEDs



0299

150 x 150 cm



0300



04 Black (RAL 9005)

Diffuser: Pressed-glass Body: Aluminum Horizontal rods and Canopy: Steel

LED Colour Temperature

2700 K; 3000 K; 3500 K CRI>90

Control

Analog: Push; 1-10V Digital: DALI-2 Smart: Casambi



0310

80 x 80 cm

0311 64 x 64 cm



0312 50 x 50 cm

0301 89 x 89 cm

an na



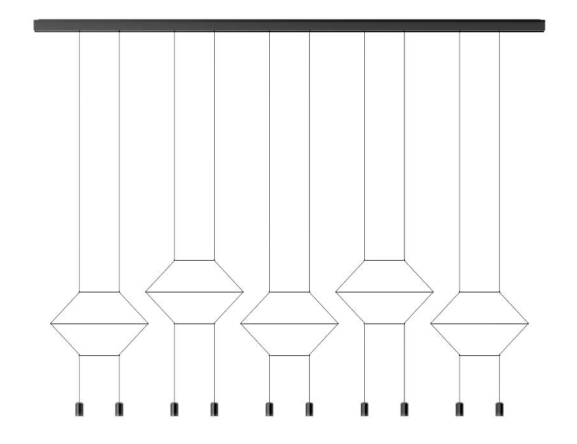
0302 70 x 70 cm



0303 55 x 55 cm

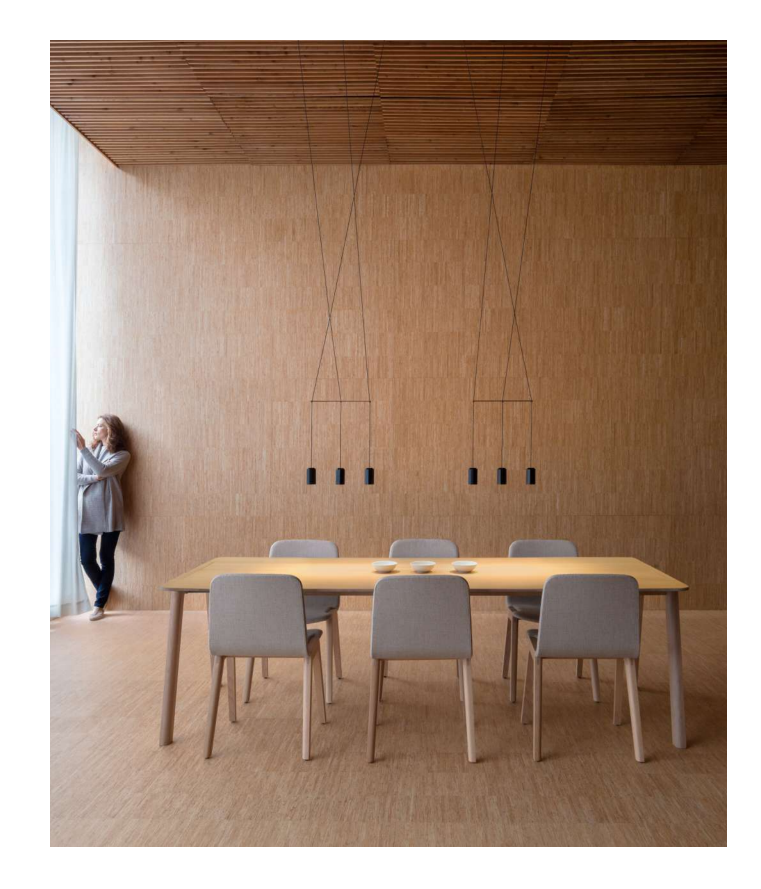
120 x 120 cm

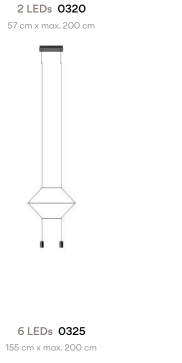
Wireflow Lineal

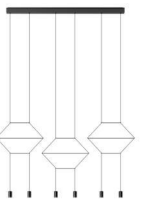


Design by Arik Levy.

Wireflow Lineal's ultra-minimalist design is balanced by a distinctive, precipitous presence that adds an intriguing accent to any room. Ideal for illuminating large spaces with high ceilings, its lean profile traces a formal silhouette in an open space with meticulous precision.







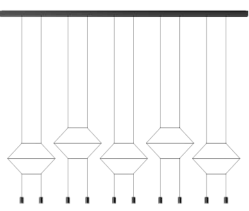
10 LEDs 0330 275 cm x max. 200 cm

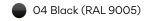
. . .

. . .

6 LEDs 0338

145 cm x max. 200 cm





Diffuser: PC- Polycarbonate Body and canopy: Aluminum Horizontal rods: Steel LED Colour Temperature 2700 K; 3000 K; 3500 K CRI>90

Control

Analog: Push; 1-10V Digital: DALI Smart: Casambi



Wireflow lineal pendants for task lighting. Creative designs comprised of lineal black wires to subtlety enhance a space over tables, reception desks and bars. Adjust top and bottom lengths for project needs.

Create your personalized Wireflow lineal at <u>vibia.com</u>







Wireflow Free



Design by Arik Levy.

True to its name, Wireflow Free adapts easily to any environment. Its cables can be directed to form unexpected visual rhythms across a wall or ceiling, or to branch out from a central point and delineate specific activity zones within a space. Free offers maximum versatility in both form and function.













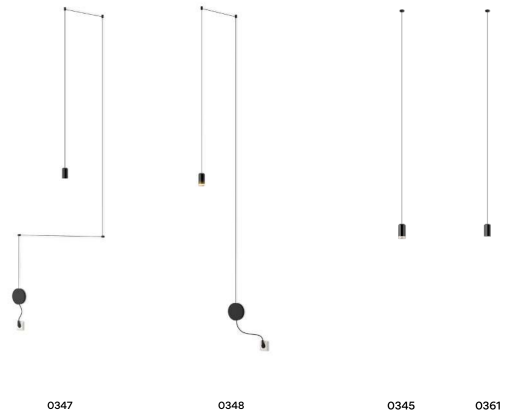


WIREFLOW FREE

INDIVIDUAL MODEL



Set your composition to vibia.com



Ø 3 x 50 x 200cm

Ø 3 x 50 x 200cm

0345 Ø 3 x 200cm



..........

• 04 Black (RAL 9005)

Diffuser: Pressed-glass / PC- Polycarbonate Body: Aluminum Canopy: Steel Ceiling supports: POM

Control

Analog: Push; 1-10V Digital: DALI-2 Smart: Casambi

LED Colour Temperature 2700 K; 3000 K; 3500 K CRI>90

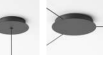
Ref. 0345 and 0348 With pressed-glass diffuser Ref. 0361 and 0347 Without pressed-glass diffuser, with polycarbonate diffuser

Electrical connection options

Ø 3 x 200cm



Remote Built-in

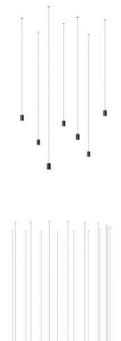


Surface Free Wire













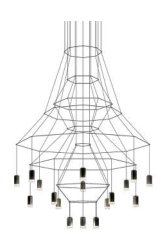
Wireflow Chandelier



Design by Arik Levy.

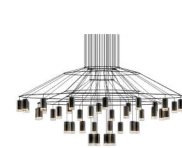
Wireflow Chandelier is a contemporary reimagining of the traditional fixture. Its ultramodern silhouette provides an unexpected twist, while its graceful lines echo with a sense of timeless elegance. Though substantial in size its airy outline creates a feeling of transparency.





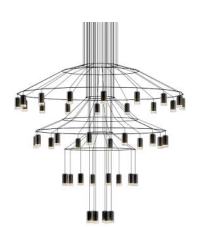
20 LEDs 0315

120 x 279 cm



42 LEDs 0376

150 x 112 cm



42 LEDs 0377

150 x 194 cm



42 LEDs 0378

150 x 276 cm



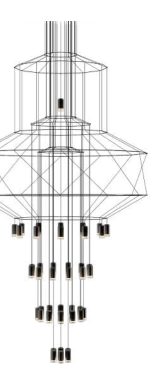
Grandeur amplified. A focal point is created with Wireflow Chandelier for large spaces with this revamp of the classic chandelier. Large scale luminaire options based on project needs with height adjustability.

Select your favorites and personalize the height at <u>vibia.com</u>



43 LEDs 0374

150 x 307 cm



43 LEDs 0375 150 x 396 cm





• 04 Black (RAL 9005)

Diffuser: Pressed-glass Body: Aluminum Canopy and horizontal rods: Steel

LED Colour Temperature

2700 K; 3000 K; 3500 K CRI>90

Control

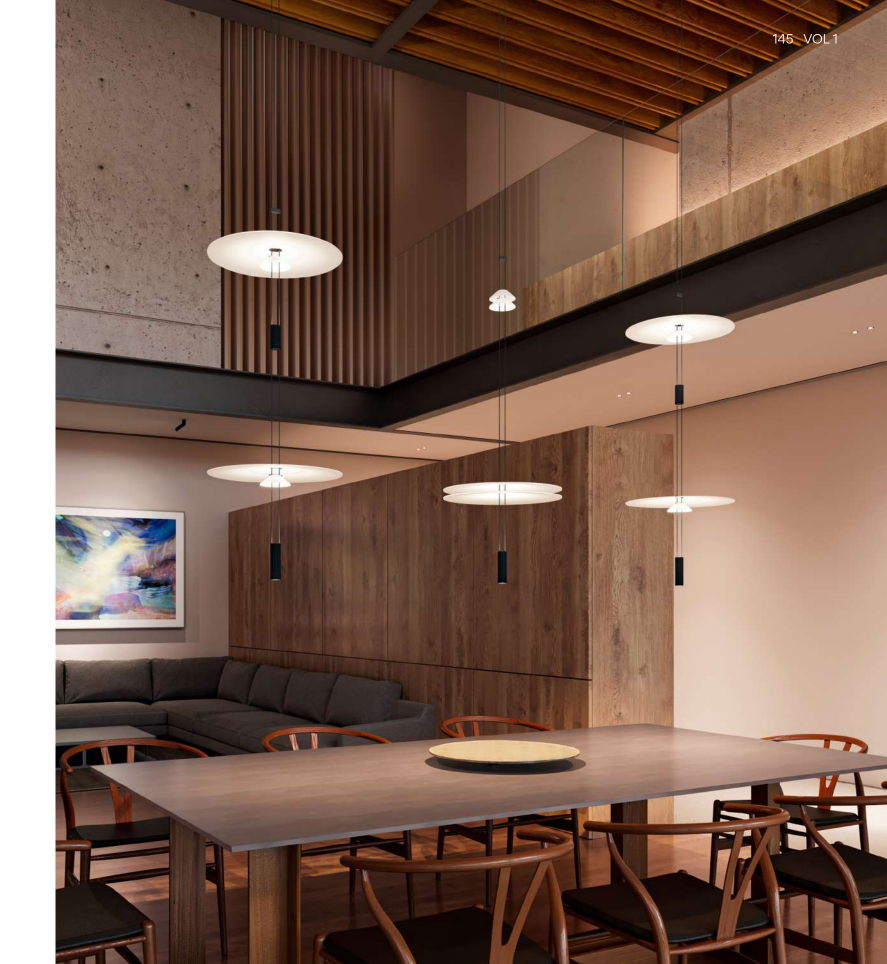
Analog: Push; 1-10V Digital: DALI-2 Smart: Casambi

Flamingo Mini



Design by Antoni Arola.

Flamingo Mini creates multi-layered silhouettes with an avant-garde, intriguing aesthetic. This hanging lamp recalls a bird hovering overhead, bringing an intimate ambience as it casts diffuse gradations of soothing light through its translucent diffuser.







The Flamingo Mini collection pairs poetic beauty with high quality performance. Its deconstructed design separates an LED light source from layers of translucent diffusers, producing soft gradations of illumination. The diffusers are available in a range of different configurations, each LED performing likea spotlight, directed upwards or downwards to produce an ambient effect.









Diffuser: PMMA Rods: Stainless steel Body: Aluminum Canopy: ABS

LED Colour Temperature 2700 K CRI>90

Control

Analog: Push; 1-10V Digital: DALI-2 Smart: Casambi

Electrical connection options



Built-in Surface PENDANT





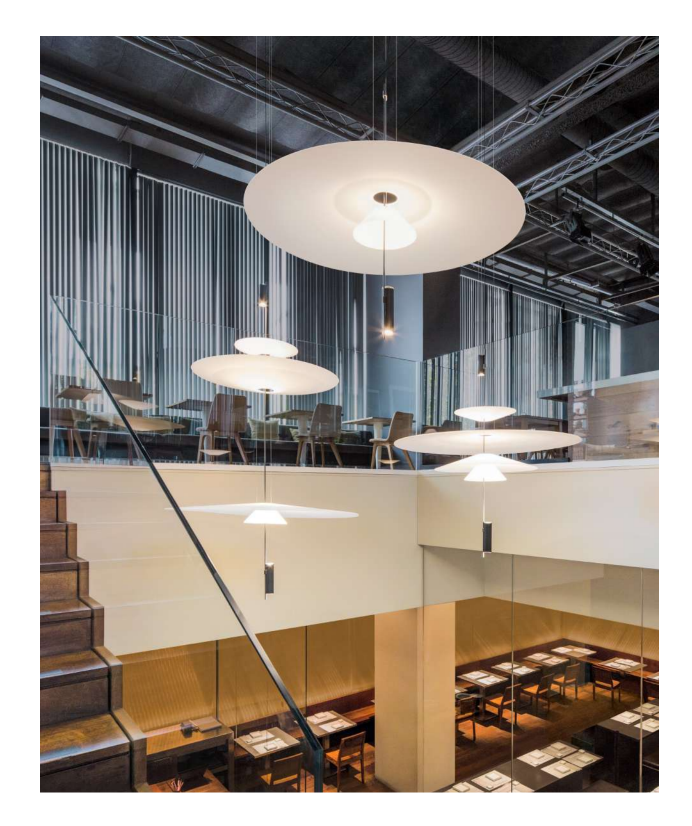


Flamingo



Design by Antoni Arola.

Displaying the elegant poise of the bird that inspired it, Flamingo projects a feeling of weightlessness hovering overhead. The deconstructed design separates the LED light source from its translucent shades, producing gradations of diffuse illumination.











1540 Ø 70 cm



1550

Ø 90 cm

18 Graphite (RAL 7016)

🜗 20 Gold (Gold)

67 Copper (Copper)

93 White (RAL 9016)

Diffuser: PMMA Body: Aluminum Canopy and rods: Steel

LED Colour Temperature 2700 K; 3500 K CRI>90

Control Analog: Push; 1-10V Digital: DALI-2 Smart: Casambi









Cosmos

Design by Lievore, Altherr, Molina.

Design and light become one with the Cosmos collection. Flattened spheres suspended from slim cables create a cluster of pendant lights like a constellation of stars.











COSMOS



The minimalist, lacquered discs floating in space, their simple, sculptural curves and muted finishes, transmit a tranquil sensibility. LEDs are embedded within the opaque diffusers, unifying design and light source to generate a warm, indirect glow.

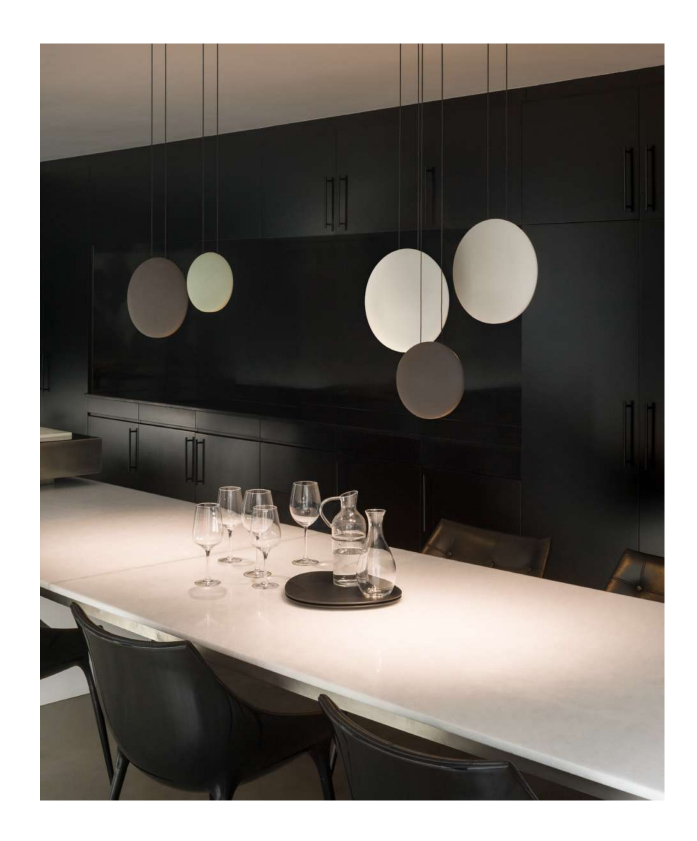
- 10 White (NCS S 0300-N)
- 14 Chocolate (RAL 8019)
- 58 Off-white (NCS S 2005-Y20R)
- 62 Green (Pantone 5645)

Diffuser: PC-Polycarbonate Canopy: Steel Body: PU - Polyurethane

LED Colour Temperature

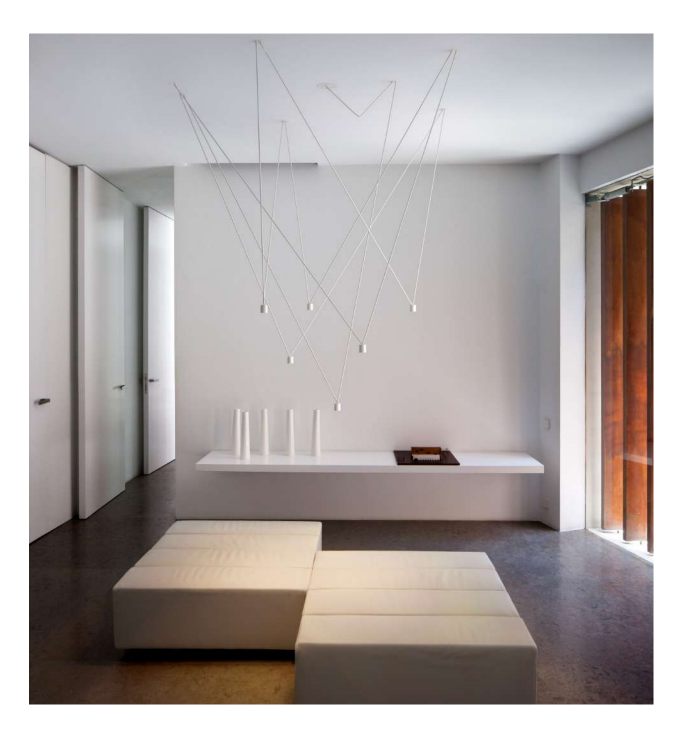
2700 K; CRI >90 3000 K; CRI >80

Control Analog: On/ Off; Push; 1-10V Digital: DALI-2 Smart: Casambi



Match





Design by Jordi Vilardell & Meritxell Vidal.

Based on the principle of co-creation, Match is a lighting collection that can be fully customised virtually. Characterised by unlimited configurations, Match's kinetic clusters exude a textured, sculptural presence. Match is a unique pendant collection constructed from sleek aluminum rods finished in matt lacquered white or matt lacquered graphite and equipped with LED light terminals. Fully customisable, it is based on the concept of co-creation, taking on myriad forms to suit any space: from tight, concentrated clusters to sprawling configurations that span a larger area.

03 White (RAL 9016)



Head: Aluminum Rods: Steel Canopy Plate: Steel

LED Colour Temperature

2700 K; 3000 K; 3500 K CRI>80

Control

Analog: Push; 1-10V Digital: DALI-2 Smart: Casambi

Personalization options available

Configuration layout at **vibia.com** Request more information



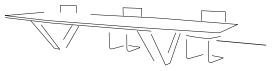
Built-in installation.

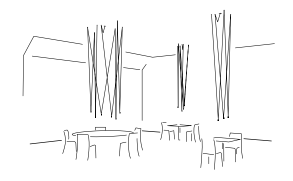
Electrical connection finials: the minimum height is 10 cm and the dimension of the cut-out is 10,5 cm.

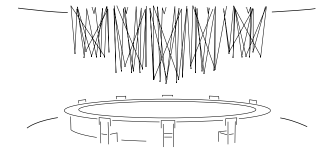
Nodes: the minimum height is 12 cm and the dimension of the cut-out is 4,5 cm.

MATCH













Palma



Design by Antoni Arola.

The interior ambience takes on a life of its own with the possibility of integrating plants with the lighting compositions. Palma connects light and vegetation as in the natural landscape.



171 VOL1

PALMA

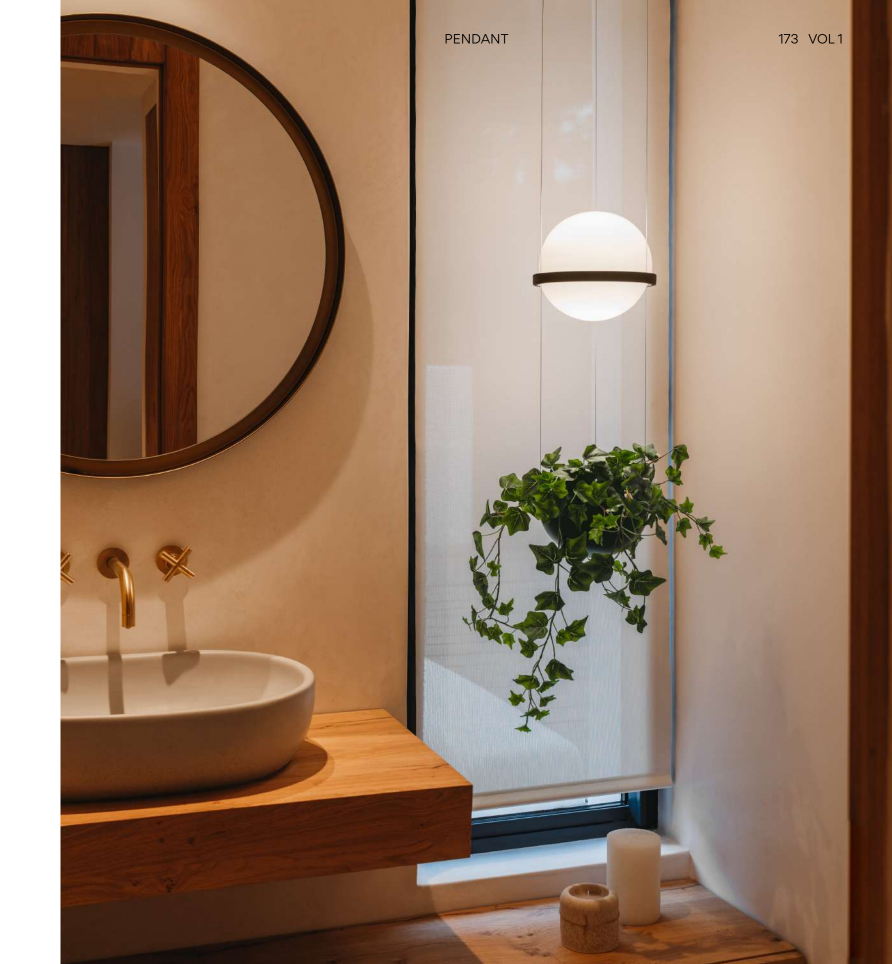
18 Graphite (ADAPTA RF 9913 WX)	LED Colour Temperature
	2700 K
Diffuser: Blown-glass	CRI>90
Profile: Aluminum	
Planter: PMMA	Control
	Analog: Push; 1-10V Digital: DALI-2 Smart: Casambi

3720	3724	3726	3728	3730
Ø 25 cm				





Pg 170 VOL 1 Pg 116/256 VOL 2



PALMA

The floating effect is attained through its multiple configurations, the almost imperceptible suspension, a unique cable system and the hoops that wrap the spheres. Its capacity to create ambience increases with additional fixtures like a luminous hanging garden.

18 Graphite (ADAPTA RF 9913 WX)

Diffuser: Blown-glass Profile: Aluminum Planter: PMMA

3735

LED Colour Temperature 2700 K CRI>90

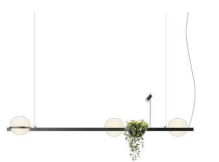
Control Analog: Push; 1-10V Digital: DALI-2 Smart: Casambi

3736

195 cm











Pg 170 VOL 1 Pg 116/256 VOL 2







Design by La Invisible.

Bigger serves as statement lighting without overbearing the space it occupies, radiating with profuse light which cascades down from the ceiling, its impressive scale bringing the space to life.





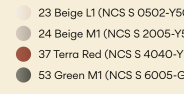


3930 Ø 103 cm 14301 lm

3935 Ø 107 cm 14301 lm



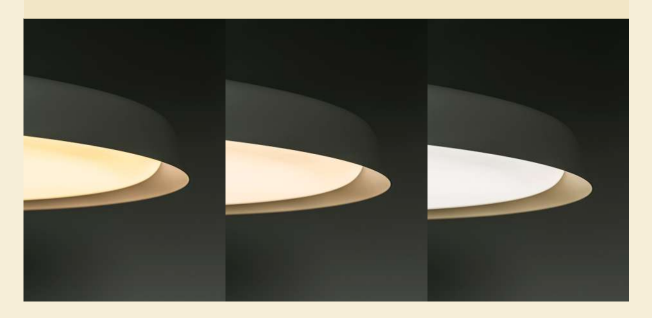
Pg 176 VOL 1 Pg 262 VOL 2



Body: Aluminum Shade: Aluminum Diffuser: PC- Polycarbonate

Vibia's general lighting, spot accent and downlight luminaires include the option of tunable white. Combining these zenithal tunable white lights with the rest of the diffused and indirect lighting effects of Vibia's portfolio, you can design the perfect scene for every moment and use.

Tunable White (2200K - 4000K) Tunable white lighting option allows for comprehensive temperature regulation depending on the atmosphere of every scene.



an atmosphere of wellbeing, or if you require support with control system approach.

PENDANT

181 VOL1

50R)	LED Colour Temperature	
(50R)	2700 K; 3500 K	
Y70R)	Tunable White (2200 K-4000 K) CRI>90	
G80Y)	Control	

Analog: Push; 1-10V Digital: DALI-2 Smart: Casambi

Static White 2700K; 3500K You can select the static white option that fits best with the desired ambience.

Contact Vibia Support Service at vibia.com for any kind of assistance or recommendation when designing

Rhythm Horizontal



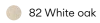
Design by Arik Levy.

Minimalist in form yet simultaneously complex, Rhythm features slender light modules of varying lengths, each fitted with an LED, that can be arranged in endless configurations. Fluid and flowing or angular and anarchic, the collection offers total freedom of composition.



Wood

The collection includes the option of a natural wood in White oak or Walnut. Reflected in its textured surface, warm light bathes the space, producing a rich and restorative atmosphere.





Stick: Wood Spacers: Aluminum Diffuser: PC-Polycarbonate Canopy: Steel LED Colour Temperature 2700 K; 3500 K CRI>90

Control

Analog: 1-10V Digital: DALI-2 Smart: Casambi

Electrical connection options

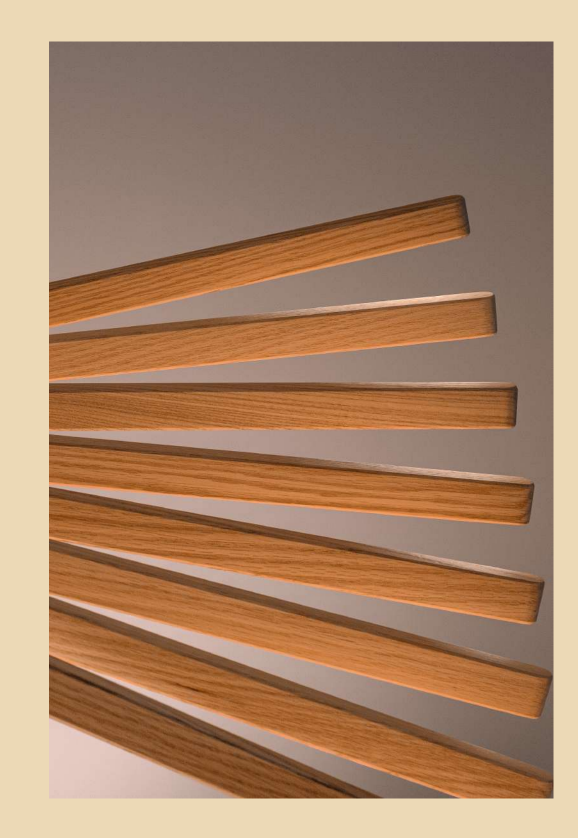


Built-in Surface



Stick 87 cm

2155 49 x 87 cm



185 VOL1

Basic

Its unique rotation system allows the light sticks to move along a horizontal axis, positioned in any direction to provide ambient downward illumination from above.

14 Chocolate (RAL 8019)

58 Off-white (RAL D2 1109005)

2111

93 x 47 cm

Stick: PA- Polyamide Diffuser: PC- Polycarbonate Canopy: Steel

LED Colour Temperature 2700 K; 3500 K CRI>90

Control

Analog: 1-10V Digital: DALI-2 Smart: Casambi Electrical connection options



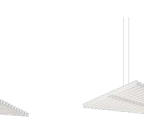
Built-in Surface





2110

45 x 47 cm



2112 141 x 47 cm



2113 189 x 47 cm

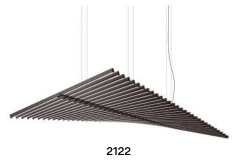
Stick 87 cm



2120 63 x 87 cm



2121 131 x 87 cm



199 x 87 cm





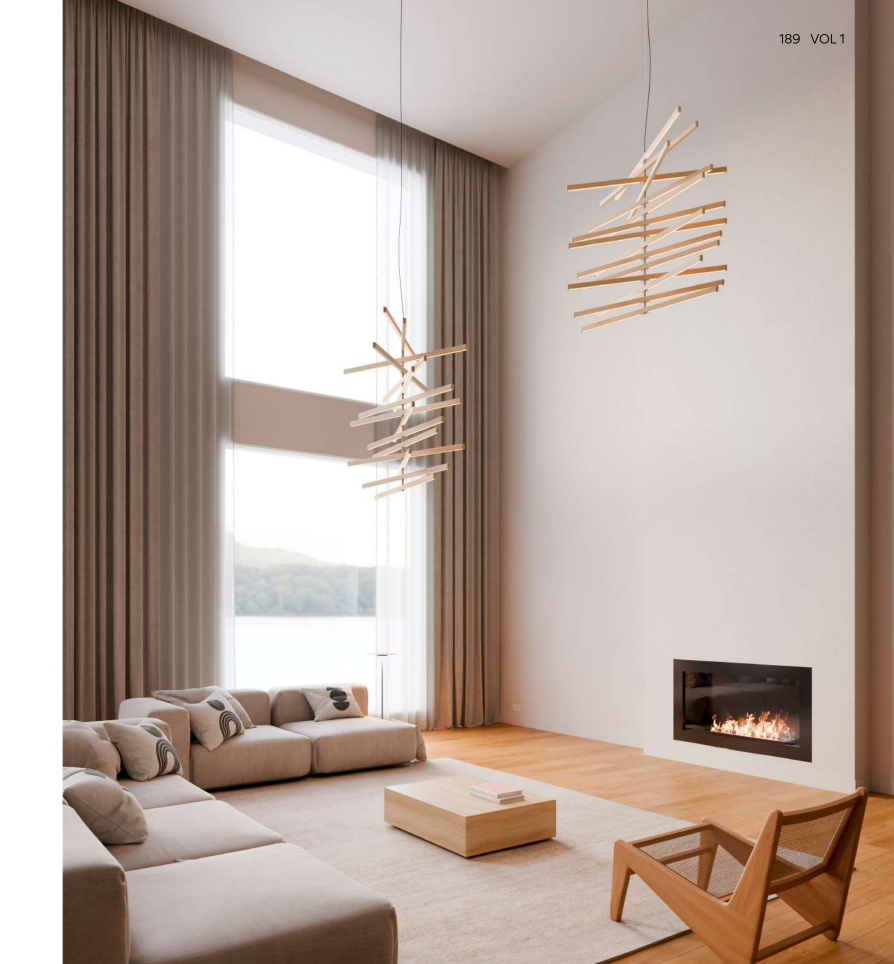
187 VOL1

Rhythm Vertical



Design by Arik Levy.

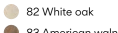
Evoking the mood of Zen minimalism, Rhythm features slender light modules of varying lengths, each fitted with an LED module, that can be arranged in endless configurations.



RHYTHM VERTICAL

Wood

The collection includes the option of a natural wood in White oak or Walnut. Reflected in its textured surface, warm light bathes the space, producing a rich and restorative atmosphere.



83 American walnut

Stick: Wood Spacers: Aluminum Diffuser: PC-Polycarbonate Canopy: Steel **LED Colour Temperature** 2700 K; 3500 K CRI>90

Control

Analog: 1-10V Digital: DALI-2 Smart: Casambi

Electrical connection options



Stick 87 cm

2165 87 x 52,5 cm









PENDANT

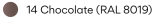
191 VOL1





Basic

A luminous sculpture suspended in space, Rhythm can be suspended vertically to provide ambient uplighting.

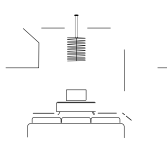


58 Off-white (RAL D2 1109005)

Stick: PA- Polyamide Diffuser: PC-Polycarbonate Canopy: Steel

> **2141** 47 x 108 cm





LED Colour Temperature

2700 K; 3500 K CRI>90

Control

2142

Analog: 1-10V Digital: DALI-2 Smart: Casambi

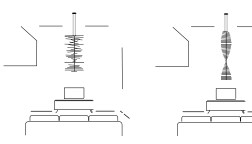
Electrical connection options



2143







Mayfair



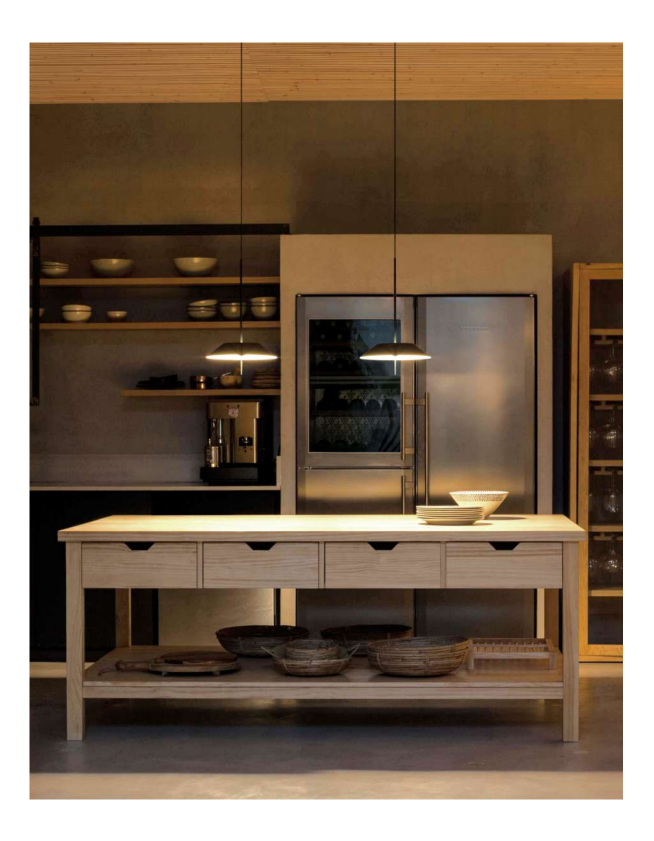
Design by Diego Fortunato.

A modern reimagining of the traditional 19th-century bouillotte lamp, the Mayfair collection is a statement in contemporary design. Perfectly proportioned, its luminaire casts a pool of diffuse, downward light to create an intimate lighting effect.





Featuring a steel or methacrylate diffuser, the LED-powered pendant lamp is distinguished by its timeless style and sleek silhouette. Available in a range of striking colours, it casts a warm ambient glow that's ideal for relaxed interior lighting.

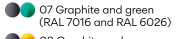




INDIVIDUAL MODEL

Set your composition to vibia.com

PMMA shade: Refs. 5520



08 Graphite and orange (RAL 7016 and RAL 2009)

Steel shade: Refs. 5525

20 Gold (Gold)

67 Copper (Copper)

18 Graphite (RAL 7016)

23 Warm White (NCS S 0502-Y50R)

25 Beige D1 (NCS S 4005-Y50R)

38 Terra Dark (NCS S 5040-Y70R)

47 Green L1 (NCS S 4005-G80Y)

Finish customization (Available options: Vibia colour palette)

Diffuser: PC-Polycarbonate Tube and canopy: Steel

LED Colour Temperature

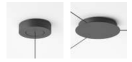
LED 2700 K CRI >90

Control

Individual model Analog: Push; 1-10V Digital: DALI-2 Smart: Casambi

Electrical connection options





Surface Free Wire



5525 5520 Ø 30 cm Ø 30 cm



Pg 194 VOL 1 Pg 394 VOL 1



















Algorithm Free

Design by Toan Nguyen.

Like a cloud of frozen rain, this collection brings together beauty and geometry. Each unique grouping of globes defines areas of interior space, underlining their multiple uses while becoming a single aesthetic element.





ALGORITHM FREE









ALGORITHM FREE

INDIVIDUAL MODEL

MULTIPLE MODELS

Set your composition to vibia.com









18 Graphite (ADAPTA RF 9913 WX)

Sphere: Blown-glass Diffuser: PC- Polycarbonate Glass fastening: Aluminum Canopy: Steel Pendant structure: Steel LED support: Aluminum

LED Colour Temperature

2700 K; 3500 K CRI >90 Control

Analog: Push; 1-10V Digital: DALI-2 Smart: Casambi

Electrical connection options





Surface Free Wire





Algorithm Grid



Design by Toan Nguyen.

Like a cloud of frozen rain, this collection brings together beauty and geometry. Mathematical order provides a magical harmony with an astonishing range of permutations and compositions. Can be customized to suit any space.





207 VOL1

Algorithm resembles a sparkling constellation of illuminated drops that appear to float in mid-air. Evoking a mood that's equal parts mathematical and magical, the pendant is anchored to the ceiling from a tubular steel lattice. Sleek tensile cables are studded with glowing, handblown glass orbs powered by LEDs and suspended at different heights. Fully customisable, each unique grouping of globes defines areas of interior space, underlining their multiple uses while becoming a single aesthetic element.

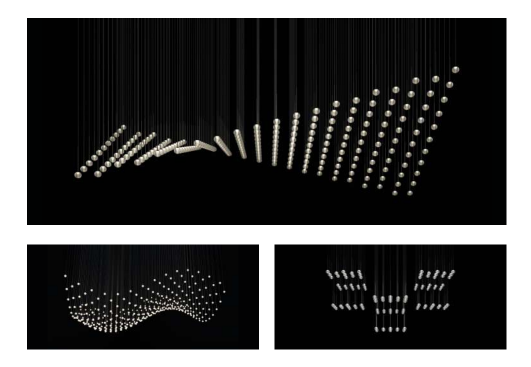
18 Graphite (ADAPTA RF 9913 WX)

Sphere: Blown-glass Diffuser: PC- Polycarbonate Glass fastening: Aluminum Canopy: Steel Pendant structure: Steel LED support: Aluminum

LED Colour Temperature 2700 K; 3500 K CRI >90

Control Individual model Analog: Push; 1-10V Digital: DALI-2 Smart: Casambi

Create your personalized Algorithm at vibia.com









0860 0862* 13 LEDs 110 x 110 cm 0865 0867* 25 LEDs 160 x 160 cm

0870 0872* 15 LEDs 110 x 60 cm 0875 0877* 24 LEDs 185 x 60 cm



0830 0832* 6 LEDs 123 x 25 cm 0835 0837* 10 LEDs 214 x 25 cm



0840 0842* 14 LEDs 306 x 25 cm 0845 0847* 14 LEDs 183 x 34 cm 0850 0852* 29 LEDs 399 x 34 cm

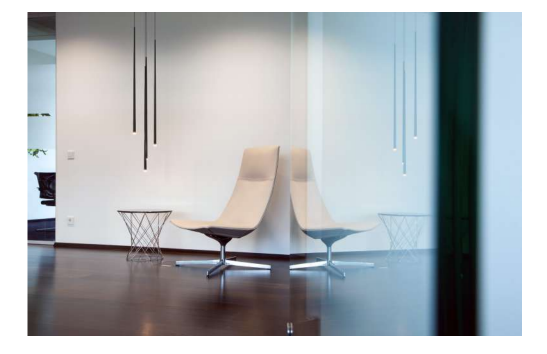


0825 0827* 10 LEDs 75 x 85 cm



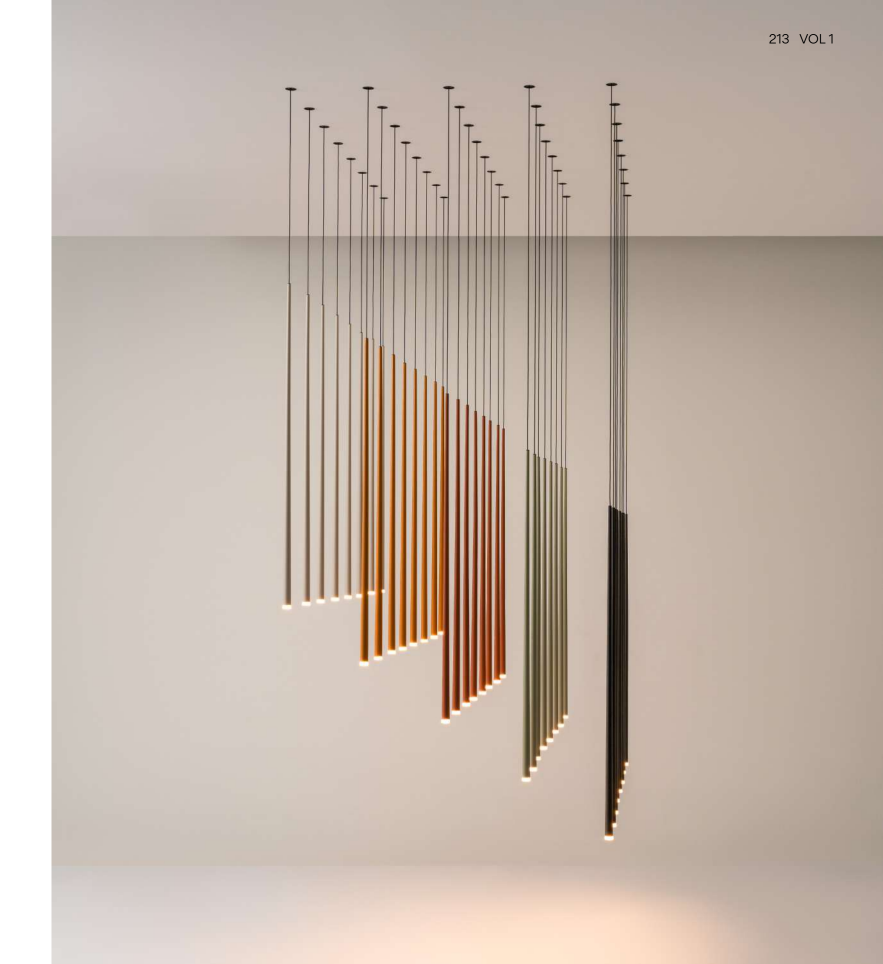
211 VOL1

Slim



Design by Jordi Vilardell.

Streamlined and refined, Slim serves as a sleek punctuation mark.







Distinguished by long, slender strands suspended from fibre cords, Slim draws the eye upwards like drops of light falling from the sky. Crafted of patterned glass diffusers, it lends a candlelit ambience that bathes a space in a soft pool of light thanks to its LED fittings.

PENDANT

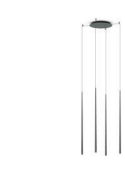
INDIVIDUAL MODEL

MULTIPLE MODELS

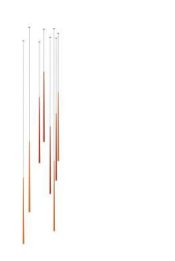
SLIM

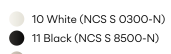
Set your composition to vibia.com











0920 ø ,6 cm

- 24 Beige M1 (NCS S 2005-Y50R)
- **37** Terra Red (NCS S 4040-Y70R)
- 47 Green L1 (NCS S 4005-G80Y)
- 68 Ocre (NCS S 3050-Y30R)

Finish customization (Available options: Vibia colour palette)

Diffuser: Glass Body: FB- Fiberglass Canopy: Steel

LED Colour Temperature

2700 K; CRI >90 3000 K; CRI >80 3500 K; CRI >90

Control Analog: On/ Off; Push; 1-10V Digital: DALI-2 Smart: Casambi



BIND related product

Electrical connection options

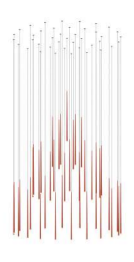








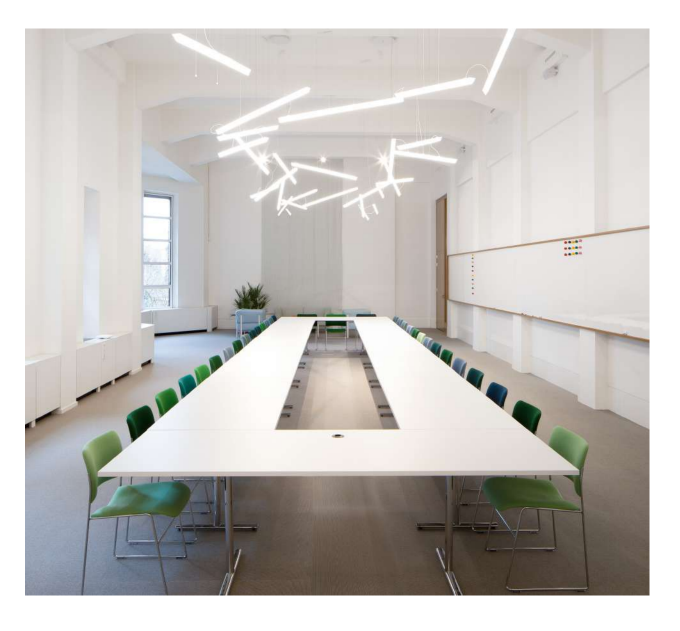






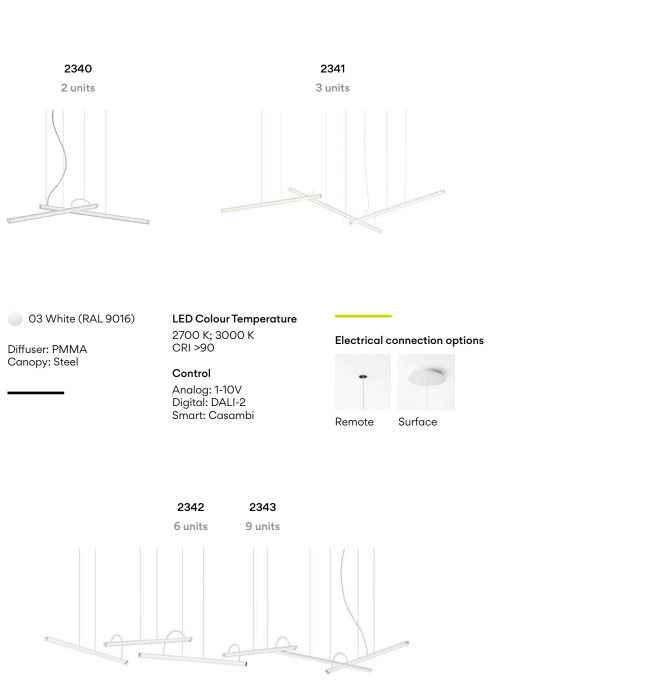
Halo

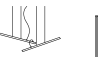




Design by Martín Azúa.

A seamless merging of light and matter, Halo lends the effect of light floating in air. Powered by LED bulbs that remain invisible within their opalized, linear moulds, the light flows freely from its source. 219 VOL1





Pg 218 VOL 1 Pg 336 VOL 2







Diffuser: PMMA Canopy: Steel LED support: Aluminum LED Colour Temperature 2700 K; 3000 K CRI >90

Control

Analog: 1-10V Digital: DALI-2 Smart: Casambi

Surface mounted

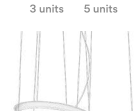






2331

2 units



2333

2332



Pg 218 VOL 1 Pg 336 VOL 2



Halo Jewel



Design by Martín Azúa.

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



INDIVIDUAL MODEL

MULTIPLE MODELS

Set your composition at vibia.com





2700 K; CRI >90

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

LED Colour Temperature 2700 K; 3000 K CRI >90

Control Analog: 1-10V Digital: DALI-2 Smart: Casambi

Electrical connection options





Surface Free Wire



HALO JEWEL

INDIVIDUAL MODEL

MULTIPLE MODELS

Set your composition at vibia.com









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

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





LED Colour Temperature

2700 K; 3000 K CRI >90

Control

Analog: 1-10V Digital: DALI-2 Smart: Casambi

Ref. 2355. Electrical connection options





Surface

Free Wire

Wind

Design by Jordi Vilardell.

A perfect marriage of technology and tradition. Wind's drum shade is made of fibreglass, an innovative webbed texture and pattern that elevates the visual contribution of this timeless silhouette.







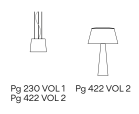




4077 Ø 60 cm



4078 Ø 120 cm





60

100

Tempo



Design by Lievore Altherr.

The Tempo collection reclaims our collective memory of light, distilling lighting archetypes to their most basic forms. Vibia presents three designs in two sizes: the disc, the diamond and the milk glass oval - all inspired by the interplay of opacity, translucence and transparency.



TEMPO



The Tempo pendant lamp collection integrates perfectly into all types of spaces and contemporary interior design projects. Suspended from the ceiling by a slim cable, its blown glass diffusers offer subtle nuances of transparency and translucency.











TEMPO

INDIVIDUAL MODEL

MULTIPLE MODELS

Set your composition at **vibia.com**









Pg 234 VOL 1 Pg 226 VOL 2

The classic bistrot globe has evolved with an oval organic shape with an gradated lighting that crosses the spectrum from transparency to translucence. The opaline diamond shade illuminates with a diffused light of superior quality. The model with the reflector plate converts the bulb into a small brilliant bubble that radiates light.









Diffuser: Blown-glass Canopy: Steel LED support: Aluminum Shade: Aluminum

LED Colour Temperature 2700 K CRI >90

Control

Analog: Push; 1-10V Digital: DALI-2 Smart: Casambi

Electrical connection options





Surface

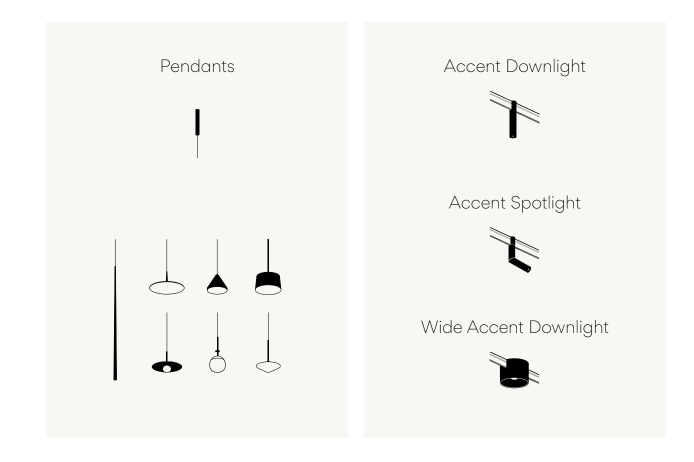


Free Wire

BIND related product



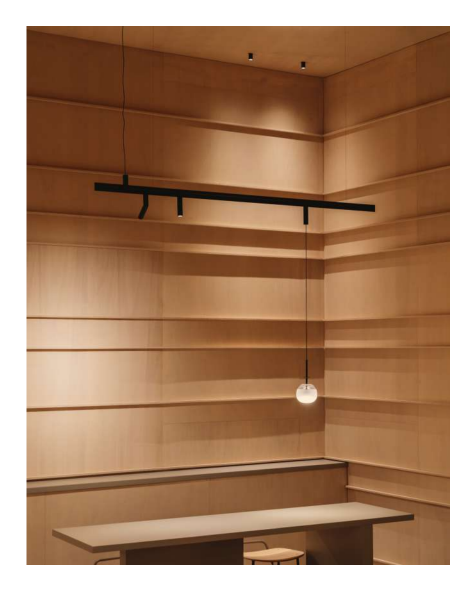
Bind



Design by Martín Azúa.

Bind is a hybrid lighting system designed to create multiple atmospheres to suit a range of spaces, uses and moods. The connective quality, ease of installation and versatility of this fully modular system guarantees a harmonious balance between technical and decorative lighting, promising new holistic lighting solutions.





Bind easily integrates within the existing architecture; as a ceiling or suspended track, it allows designers to experiment with horizontal planes, ideal for spaces with high ceilings where it is necessary for light to be conducted to a lower height; and, as a hybrid combination, the collection lends itself to complex compositions of various atmospheres.





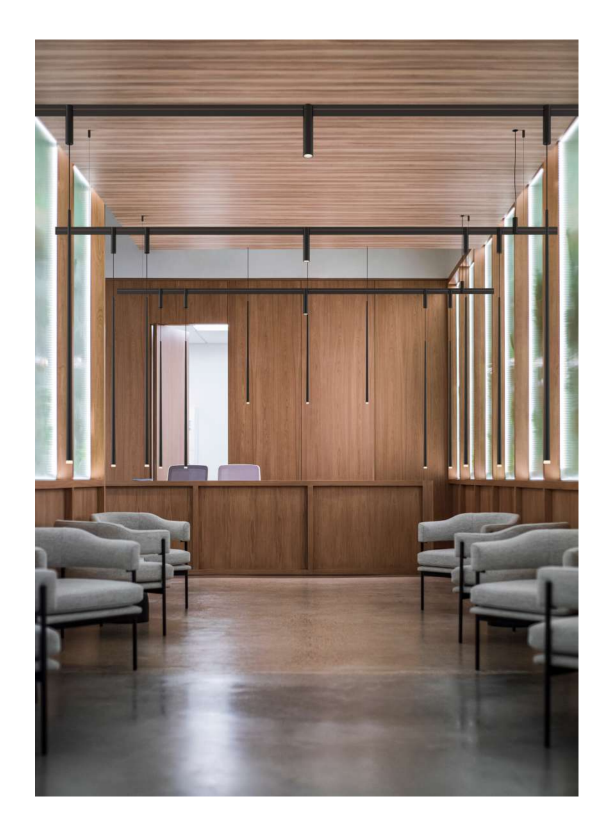








245 VOL1

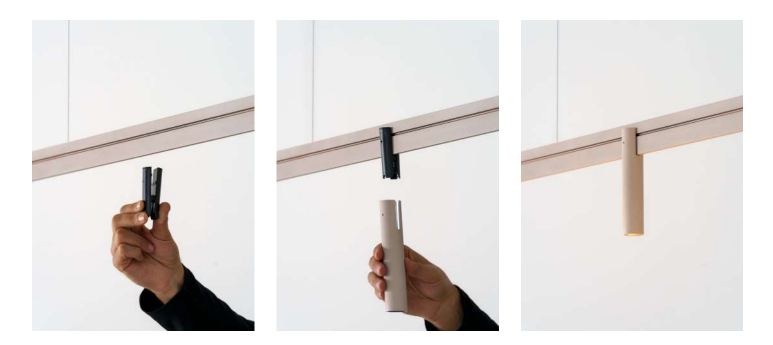




To highlight a particular activity zone or feature within the space, Bind track is also compatible with a series of spots and downlights that provide functional, accented lighting.





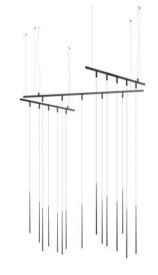


Multiple luminaires can be seamlessly connected to the track at any point, oriented to direct light in various directions. The different pieces are made in pincer format to be applied at any point of the track and move easily and immediately as desired.







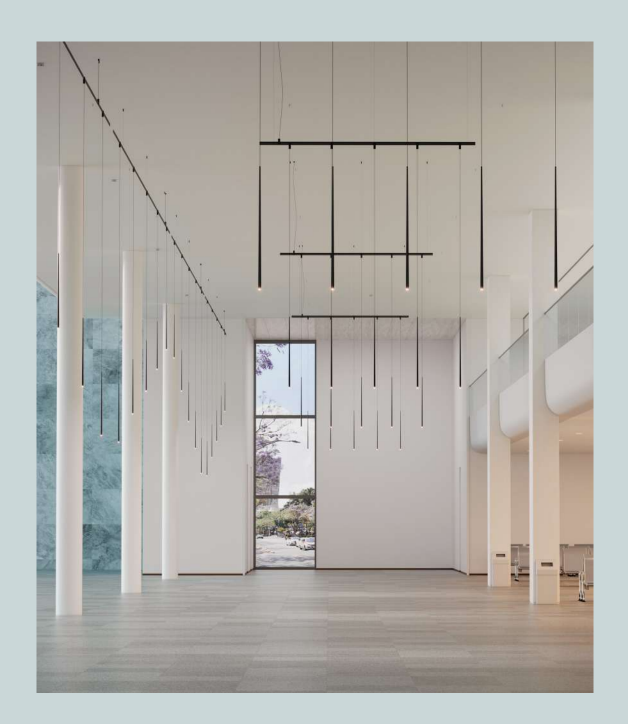


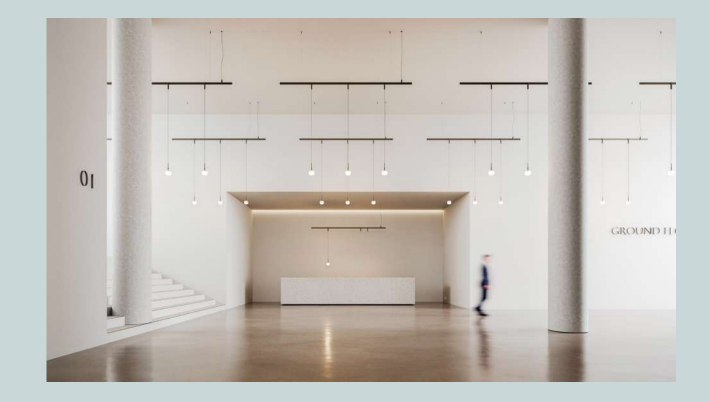






1114



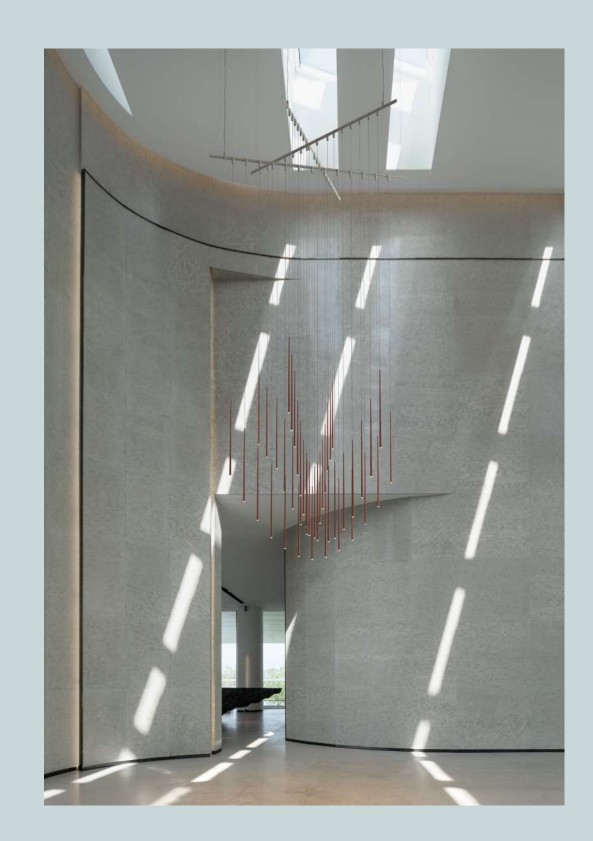


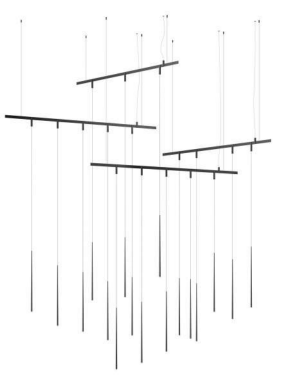


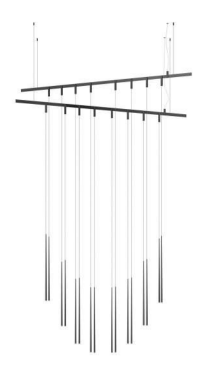


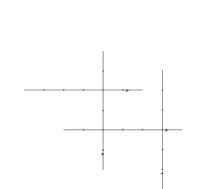




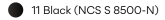








The Bind collection features ceiling surface and ceiling suspended track lighting, where a conductive bar or "track" represents the central element from which multiple luminaires can be fixed at any point. Bind track is compatible with a series of spots, downlights, lineal and general lighting fixtures that provide all types of functional lighting.



24 Beige M1 (NCS S 2005-Y50R)

Body: Aluminum Diffuser: PC- Polycarbonate

LED Colour Temperature

Ø3cm Static White 2700 K - 451 lm 3000 K - 471 lm 3500 K - 489 lm 4,3W Ø4cm Static White 2700 K - 530 lm 3000 K - 554 lm 3500 K - 574 lm 5,2W Only ref. 6525, 6529, 6534 and 6538 Tunable White (1800 K - 4000 K) Smart (P2P) 308 lm - 504 lm 5,5W Ø 18,5 cm Static White 2700 K - 1256 lm 3000 K - 1313 lm 3500 K - 1360 lm

12.4W Tunable White (1800 K - 4000 K) Smart (P2P) 571 lm - 895 lm 8,9W

CRI>90

Control

Analog: On/Off; Push; 1-10V (simultaneuos line) Digital: DALI-2 (simultaneous line) Smart: Casambi (simultaneous line); Casambi (P2P); ProtoPixel* (P2P)

*ProtoPixel products are compatible with all other DALI-2 products via a designated gateway (please consult us)

Updated detailed spec sheets on vibia.com

BIND

Wide Accent Downlight





DOWNLIGHT Ø3cm

Accent Downlight

6500 Narrow 6504 Medium Ø 3 x 15 cm

SPOTLIGHT Ø 3 cm

6510 Narrow 6514 Medium Ø 3 x 20 cm





DOWNLIGHT Ø4cm

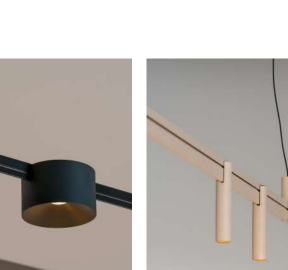
6520 Narrow 6524 Medium 6528 Wide

Ø 4 x 17,5 cm



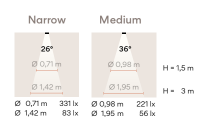
6525 Medium 6529 Wide Ø 4 x 20 cm





Accent Spotlight





SPOTLIGHT Ø4cm

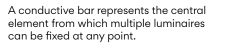
6530 Narrow 6534 Medium 6538 Wide Ø 4 x 22,5 cm







Pg 240 VOL 1 Pg 128 VOL 2



11 Black (NCS S 8500-N) 24 Beige M1 (NCS S 2005-Y50R)

Electrical connection options



Dynamic light

Dynamic light allows professionals to play with subtle degrees of intensity and colour temperature to recreate a subtle ambience for every scene within a lighting project

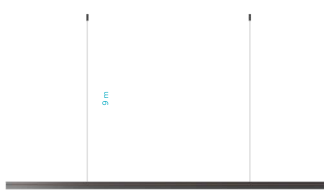
Comfortable environments



1800 K









BIND



Designing an atmosphere of wellbeing is based on two main axes: space and time. The axis of time implies the concept of dynamic light.

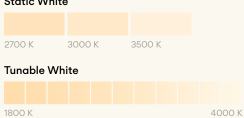
Atmosphere design is intentional, depending on the **design of different** scenes according to the specific use of a space as it evolves throughout the day. Light is dynamic because ambience also depends on the time of day and on the influence of the natural light at every moment.



Throughout the day our circadian rhythms respond primarily to light, which regulates our sense of physical and mental wellbeing

Vibia's spot accent, downlight and general lighting luminaires include the option of tunable white. Combining these zenithal tunable white lights with the rest of the diffused and indirect lighting effects of Vibia's portfolio, you can design the perfect scene for every moment and use.

Tunable lighting allows for comprehensive temperature regulation and intensity: colour temperature can be precisely tuned depending on the desired atmosphere for every scene.



Static White

Contact Vibia Support Service at vibia.com for any kind of assistance or recommendation when designing

Bind track is compatible with the Skan, Slim, North, Tempo and Tube pendant collections, presenting a range of decorative silhouettes with multiple lighting effects. Single or multiple pendants can be suspended as desired, allowing for the formation of intricate chandeliers created from a compilation of tracks with multiple pendants.

Track adapter: Aluminum

LED Colour Temperature

2700 K; 3000 K; 3500 K CRI>90

Control

Analog: On/Off; 1-10V (simultaneuos line); Digital: DALI-2 (simultaneous line); Smart: Casambi (simultaneous line); Casambi (P2P); ProtoPixel* (P2P) *ProtoPixel products are compatible with all other DALI-2 products via a designated gateway (please consult us)

Updated detailed spec sheets on **vibia.com**











North



Design by Arik Levy.

North pendant collection consists of triangular Aluminum shades pendant from cables and adjustable carbon fibre rods. The rod and shade are disconnected from one another via nearly invisible cables in a dynamic system of adjustable parts, directing the LED-powered light where needed.



NORTH

INDIVIDUAL MODEL





5660 Ø 16 cm

5662 Ø 40 cm **5664** Ø 60 cm





10 White (NCS S 0300-N)

11 Black (NCS S 8500-N)

24 Beige M1 (NCS S 2005-Y50R)

42 Blue M1 (NCS S 5010-B10G)

Finish customization (Available options: Vibia colour palette)

Diffuser: PMMA Shade: Aluminum Rods: Carbon Fiber Canopy: Steel

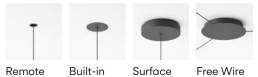
LED Colour Temperature

2700 K; CRI >90 3000 K; CRI >80 3500 K; CRI >90

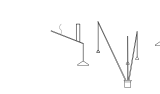
Control

Individual model Analog: Push; 1-10V Digital: DALI-2 Smart: Casambi

Electrical connection options



BIND related product



Pg 264/412 VOL 1 Pg 330 VOL 2

























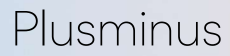


Set your composition at vibia.com

MULTIPLE MODELS







Plusminus

Visual Hierarchy Raining Light Flowing Pendants Creative Canopy Connection 310 Defying Gravity Suspended Animation 324 Reimagining Spaces Framing Space



Design by Diez Office

Plusminus is a versatile lighting system that takes the concept of the light rail to a new level. The conductive textile ribbon at its core allows for free placement of the luminaires and the creation of unique light solutions on the spot.





The fluidity of light

Equal parts easy and avant-garde, Plusminus harnesses the design of a belt in a groundbreaking lighting concept that merges materiality and light. Featuring a textural, fabric belt that conducts electricity, it enables light to flow through space. Plusminus provides professionals a powerful toolkit for creating personalised lighting effects and unique atmospheres with different luminaires via Vibia's digital platform and click-and-connect functionality.



Luminaire types and lighting effects







Sphere

Volumetric Diffuser

distributes light equally in all directions (360°). It attracts a relaxed gaze towards the point of light, and creates a calm, very comfortable atmosphere. The light sphere bathes all surfaces of the space, producing a peaceful, richer and extremely homogenous ambience.

Semisphere



Hidden Diffuser

emits a soft light that generates low contrasts between the illuminated areas and the shadows cast. The opaque part of the shade helps to direct the light through the diffuser, providing illumination that is both peaceful and concentrated at the same time.

Cone



Hidden Diffuser emits a soft light that generates low contrasts between the illuminated areas and the shadows cast. The opaque part of the shade helps to direct the light through the diffuser, providing illumination that is both peaceful and concentrated at the same time.

Spotlight



Flat Diffuser

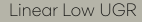
emits a soft light that generates low contrasts between the illuminated areas and the shadows cast. It is ideal for reading situations or when the light output is visible, as it does not produce glare.

Linear Diffuser



Linear Flat Diffuser

provides a high degree of uniformity on the horizontal plane and generates a first layer of illumination on which to add more specific lighting applications. It generates soft shadows and subdued brightness in which the space and its component elements do not display visual hierarchies.



UGR<19

Linear High Efficiency Low Glare

offers medium brightness and clarity of forms. Direct illumination, extended beam and luminaire performance enable installations with high-energy efficiencies and low-glare levels below UGR<19.

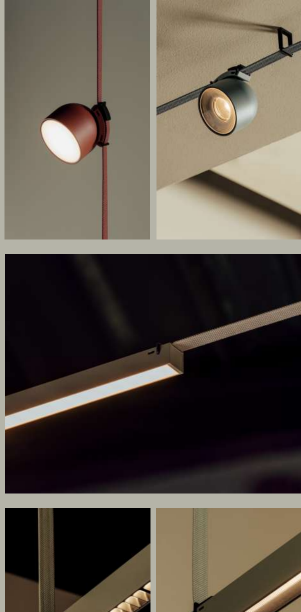
Linear High Comfort Low Glare 19. It is also ideal for work or meeting areas.

emphasizes objects or architectural elements with intensive cones of light. Luminance contrasts attract the eye and bring the illuminated objects into the foreground. The light output is directed towards the object or architectural element and not towards the person, in order to

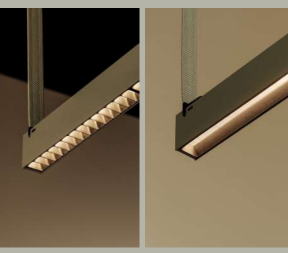
24° 55°

Accent

avoid glare.



provides high levels of illumination and comfort with UGR levels below





Easy connection Fix / Click / Connect

Each belt, which can be cut as needed, accommodates multiple luminaires and operates with simple plug-in technology for unparalleled ease of installation and connection. The belt offers adjustments in tension from taut to relaxed as well as click-and-connect functionality, snapping into a buckle attached to each luminaire.



Shaping Atmospheres

Endlessly versatile, Plusminus offers the freedom to combine different levels of diffuse and focused illumination as never before to create a unique atmosphere in any interior.

Design a space by drawing with the belt, conducting light to the right place while evoking an emotional response and sense of wellbeing.

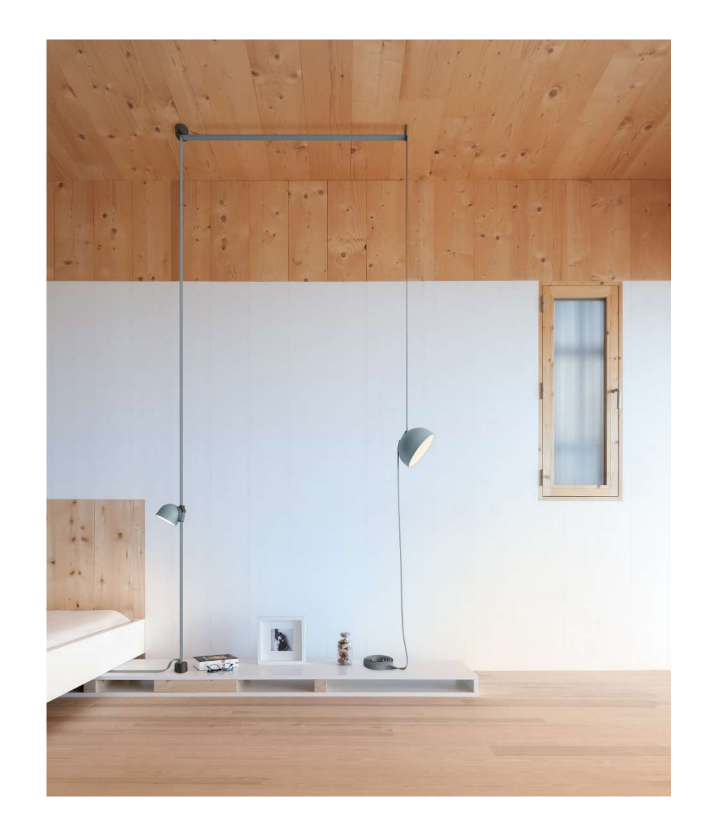
Visual Hierarchy Raining Light Reimagining Spaces Framing Space Defying Gravity Flowing Pendants Creative Canopy Connection Suspended Animation

Visual Hierarchy

Plusminus's revolutionary belt design provides a powerful toolkit for reimagining spaces. Combining multiple lighting effects and placing light precisely where needed, it creates visual hierarchies in any space.



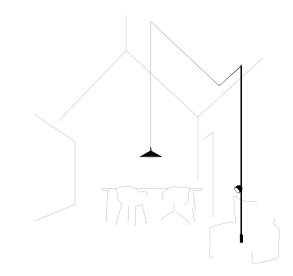
- ille make a liter of the state to the first of the



The fabric belt offers endless flexibility of use, conducting light across a range of ceiling shapes and angles.









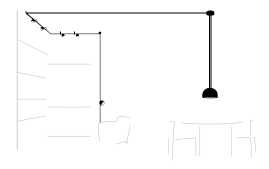






Place multiple lights in different positions throughout a space with just a single electrical connection.

VISUAL HIERARCHY





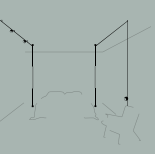


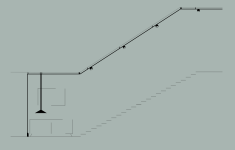


An invitation to position light without limits, Plusminus accommodates any kind of architecture—no matter how unique.









Raining Light

From a single spotlight positioned close at hand to a cascading installation of luminaires overhead, Plusminus's ceiling-to-floor possibilities create a stunning display of light in varying intensity and effect.





296 VOL1



Plusminus's powerful design capabilities include constructing columns of light up to 60 meters high.





Climbing the Walls

An innovative take on the wall lamp, Plusminus's fabric belt forms a linear architecture that hosts an array of lighting options—from a long row of accent lamps illuminating a hallway to sleek luminaires straddling opposite walls.





Flowing Pendants

Defined by their flowing, continuous forms, Plusminus pendants provide endless possibilities for illuminating a space. Suspended overhead in silhouettes, soft and draped or taut and precise, their graphic presence creates distinctive ambiances.

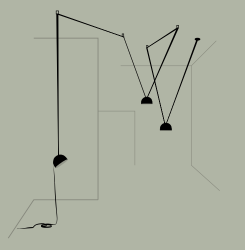


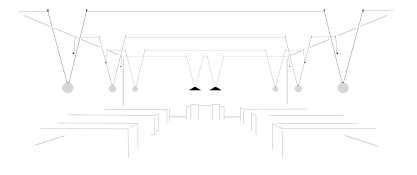


"The Plusminus collection is a toolbox which, thanks to the wide range it contains, enables you to find solutions to an incredible number of lighting problems. I think architects and lighting designers today need investment certainty, and Plusminus offers that."

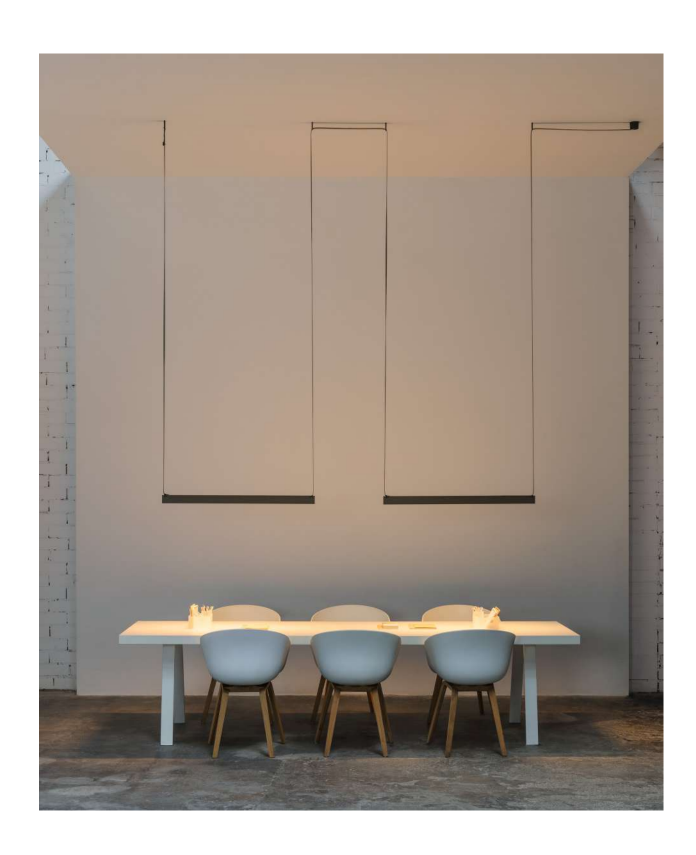
Stefan Diez





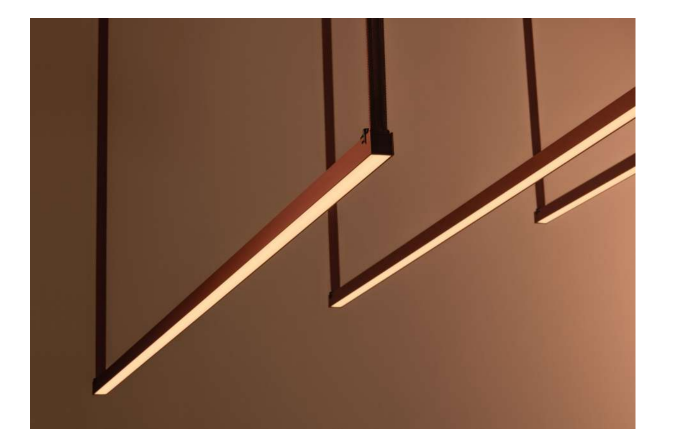




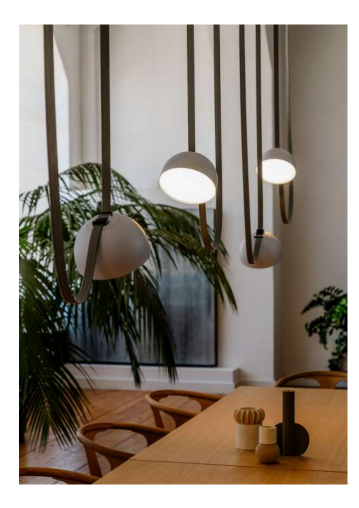


Composing Light

Both object of beauty and high-performance lighting toolkit, Plusminus offers personalised atmospheres while doubling as striking visual sculpture.











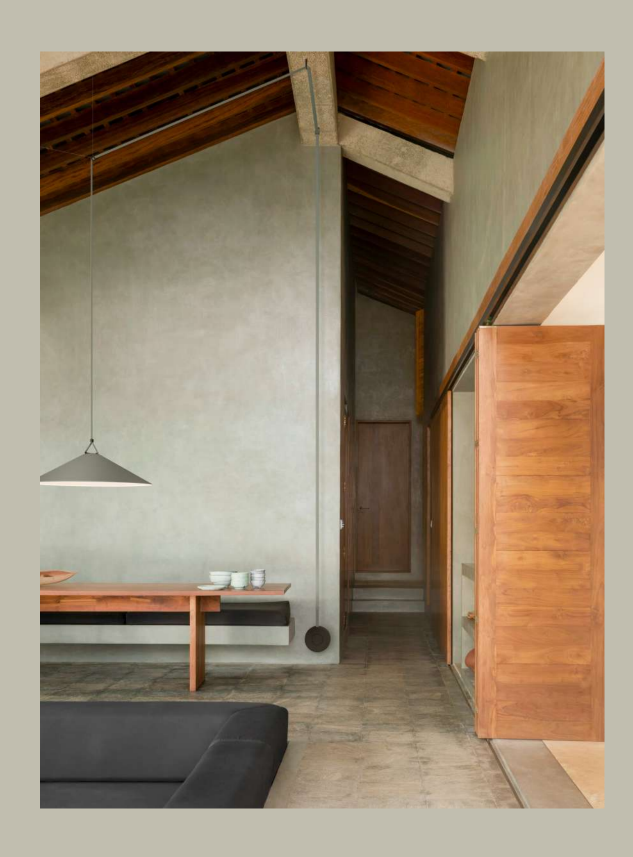






Creative Canopy Connection

Plusminus reimagines the use of the canopy. The belt flows in and out of the canopy, establishing conductivity and electrical connection where needed, with creative configurations becoming an essential element of the design.











CREATIVE CANOPY CONNECTION



A surface canopy presents yet another opportunity to play with Plusminus, securing the belt in one spot while allowing it to flow freely across a space in countless configurations.

CREATIVE CANOPY CONNECTION



Defying Gravity

Plusminus's nearly invisible tensor wire introduces an element of intrigue to lighting. The wire extends from the belt to the wall or the ceiling, quietly completing the luminaire's design while lending it the magical look of floating in midair in defiance of gravity.

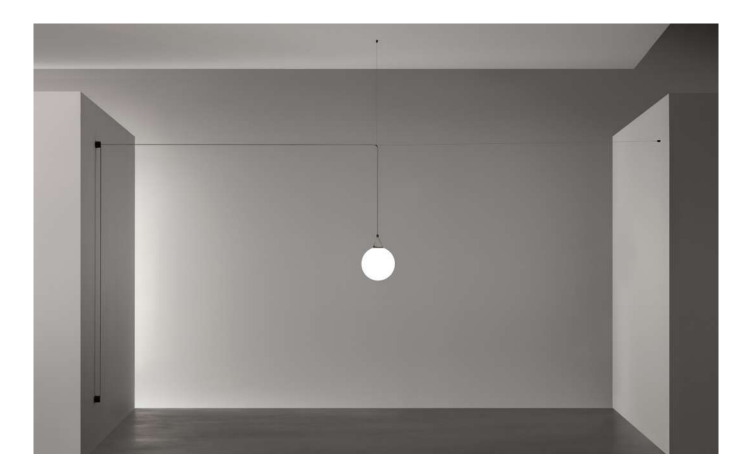






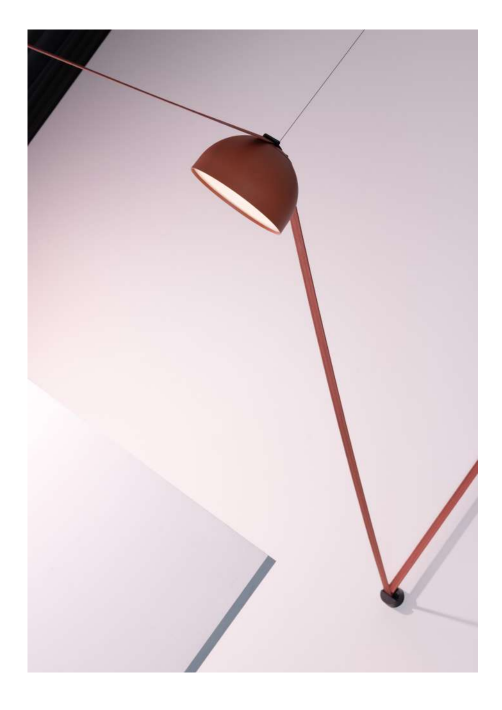






Balancing Act

Wall-to-wall installations hang in a delicate balance with Plusminus's invisible ceiling tensor. Lifting or lowering the belt, the cable creates varying degrees of tension that enables infinite configurations.











Suspended Animation

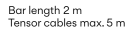
Ceiling design no longer limits lighting options thanks to Plusminus. A bar suspended from the ceiling serves as both a sleek architectural feature and an opportunity for creative exploration.

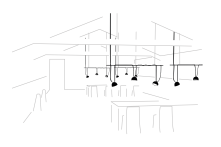


Play with height and length to suit any setting and affix personalised belt designs for a one-of-a-kind look.













SUSPENDED ANIMATION



SUSPENDED ANIMATION

Reimagining Spaces

Merging light and materiality, Plusminus introduces masterful new ways to delineate space. Tracing a slender outline, the fabric belt creates a contained area within an open layout, serving as an illuminated perimeter with minimal presence.







REIMAGINING SPACES

335 VOL1









Rethinking Workplaces

Innovative configurations create space for collaboration, interaction, and exploration, both delineating and enhancing workspaces.

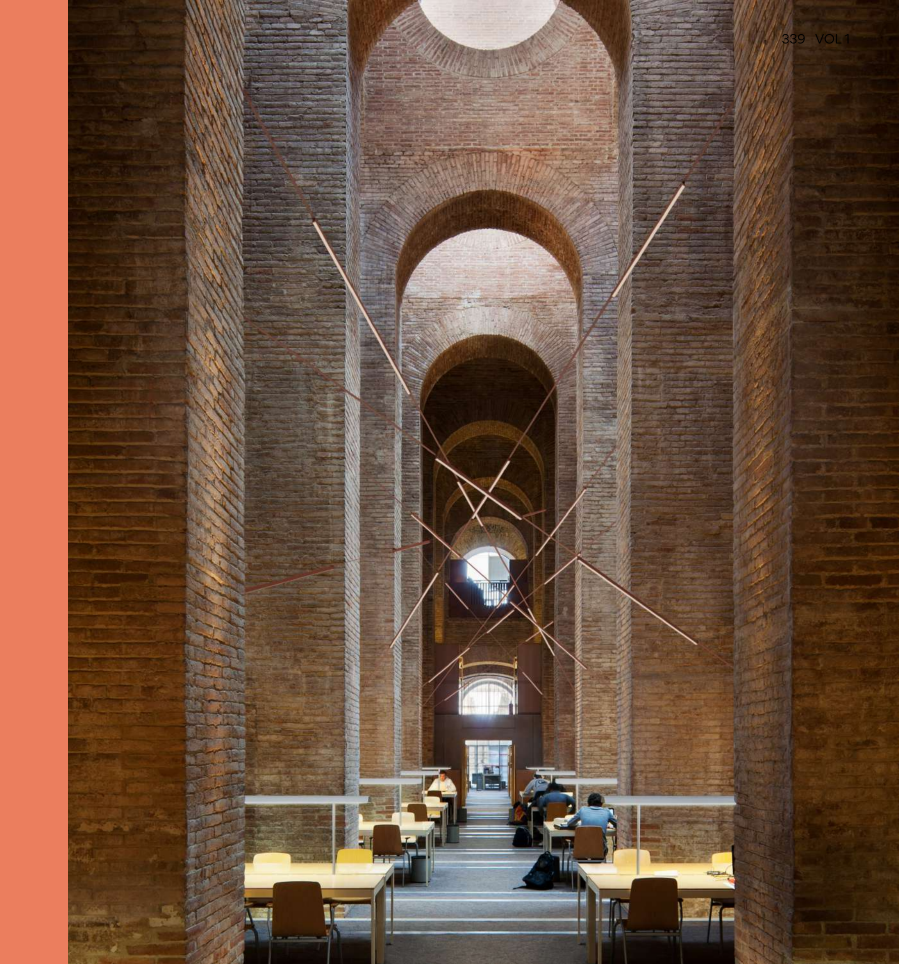
Reimagining Social Spaces

Plusminus designs facilitate use of communal spaces, encouraging effortless interaction and movement.

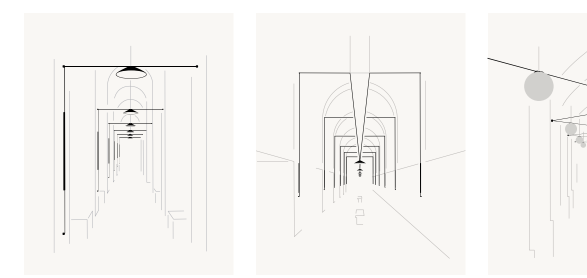


Framing Space

Plusminus's lean lines define an interior with precise transverse trajectories. Stretching from wall to wall, the belt evokes the effect of a false ceiling, reducing a room's volume and bringing light closer. With kinetic crisscrossed and zigzagged configurations or soothing straight lines, the luminaires appear integrated into the architecture.



PLUSMINUS



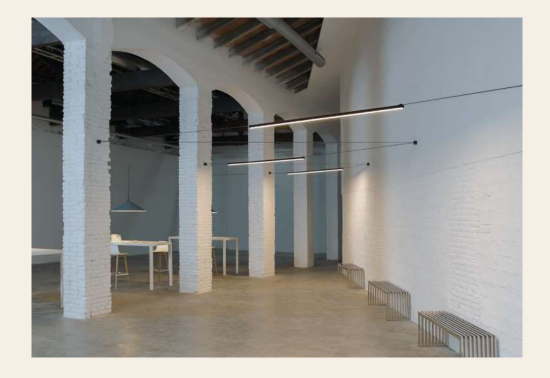
Plusminus's nearly invisible tensor wire introduces an element of intrigue to lighting. Lifting or lowering the belt, the cable creates varying degrees of tension that enables infinite configurations.



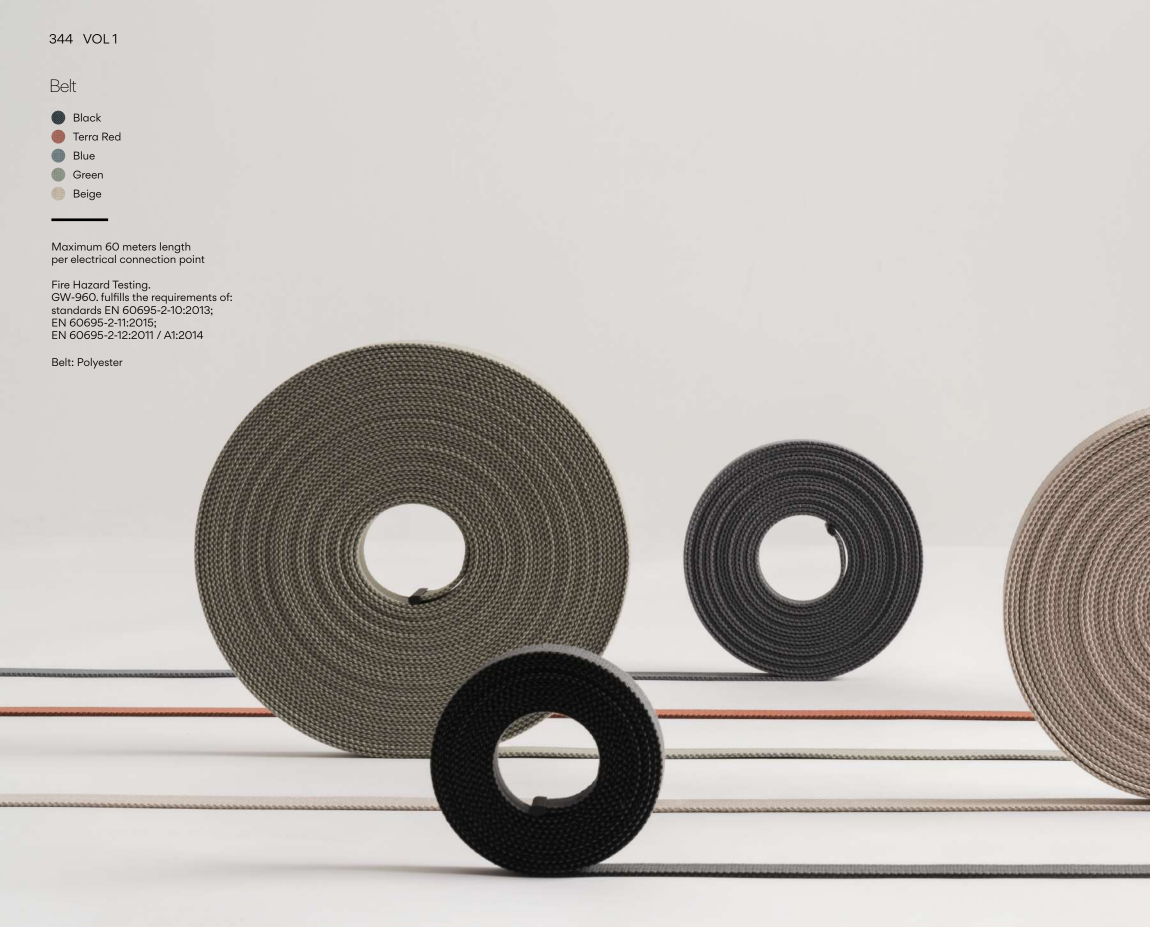




Plusminus' inherent adaptability provides the perfect solution for spaces that feature special architecture, scale, materials, or artwork.

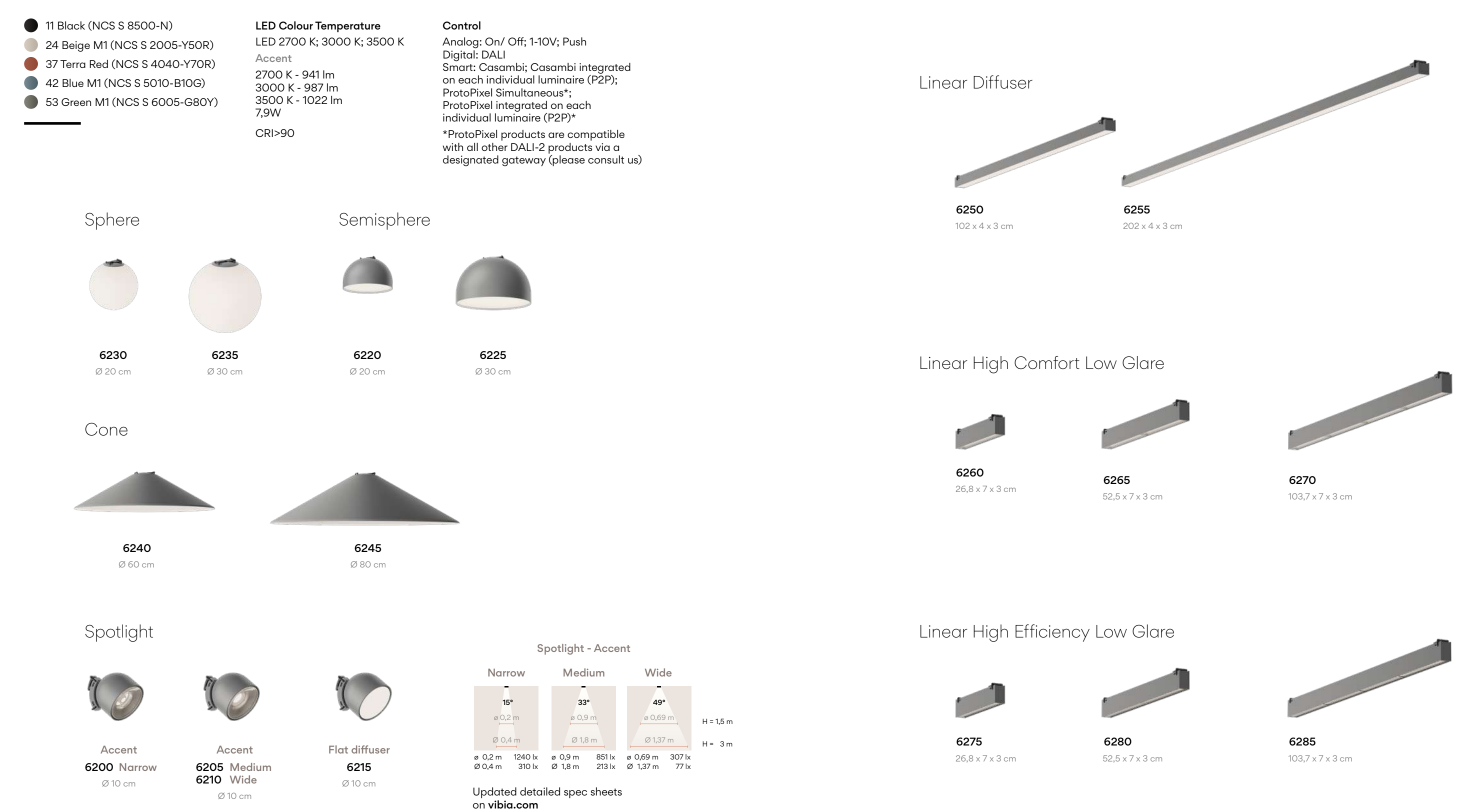






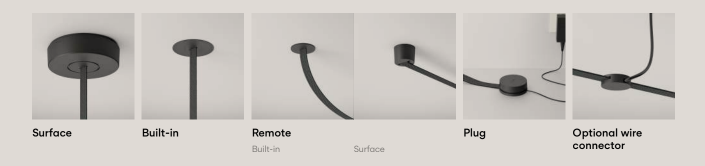


Luminaires types



Electrical connection options

Choose your preferred installation option according to your needs.



Dimming control options

Choose your preferred installation option according to your needs.

Dimming Control	Electrical Connection			
	Surface 25 - 240 w	Built-in 25 - 240 w	Remote 25 - 240 w	Plug Max 60W
On/ Off	\checkmark	~	~	~
Push Switch	_	_	_	\checkmark
Push Simultaneous	\checkmark	\checkmark	~	_
1-10V Simultaneous	\checkmark	\checkmark	~	_
DALI Simultaneous	\checkmark	\checkmark	\checkmark	_
Casambi Simultaneous	\checkmark	~	\checkmark	\checkmark
Casambi integrated on each individual luminaire (P2P)	\checkmark	\checkmark	\checkmark	~
ProtoPixel Simultaneous	\checkmark	\checkmark	\checkmark	\checkmark
ProtoPixel integrated on each individual luminaire (P2P)	~	\checkmark	~	~

Belt Options Surface Canopy

Choose your preferred installation option according to your needs.



Belt terminations

Belt terminations can be adjusted during the installation process according to your preference.













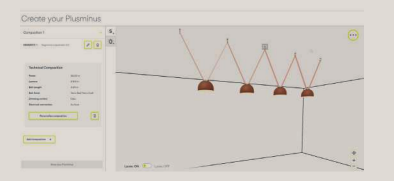




Easy to design and install

Compose a personalised Plusminus at vibia.com

From scratch



From of a layout



- + Create and compose projects in detail.
 + Draw and personalise in 3D to see it in space.
 + Or personalise it step by step without drawing.

- + Personalise and adapt it to the needs of your project.
 + Add it to your project and edit it at any time.
 + More than 100 creations for you.

Accessories Toolbox

Thought out to the smallest detail. Receive your personalised accessories toolbox for a quick and easy installation.



Floor & Table

Floor & Table

Africa	Lily	
356	372	
Balance	Mayfair	
400	394	
Dama 364	Mayfair _{Mini} 388	
Flat	Musa	
405	454	
Ghost	North	
438	412	
I.Cono	Offset	
424	460	
Jazz	Out	
444	468	
Knit 378	-00	

Pin 418 Plusminus Solo 472 Skan

434

Sticks Solo 384

Suite 430

Warm 448

Africa



Design by Francisco Gomez Paz.

An object of desire, Africa is a unique gift that combines richness of form and materiality with high performance lighting capabilities. A holistic exploration of beauty and functionality.













"Africa was born as a response to new nomadic, free and casual ways of inhabiting, in which residential and professional spaces are increasingly hybridised".

Francisco Gomez Paz

AFRICA





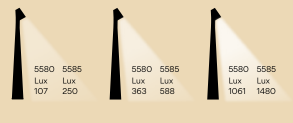


Bolt-down

Its chargeable LED light source provides three levels of intensity which are controlled by a simple push button at the head.

Portable

The bolted version is fixed in position, designed to integrate within the surrounding architecture.



1st Pulse Intensity 33% 2nd Pulse 3rd Pulse Intensity 66% Intensity 100% Battery capacity 10.000mAh

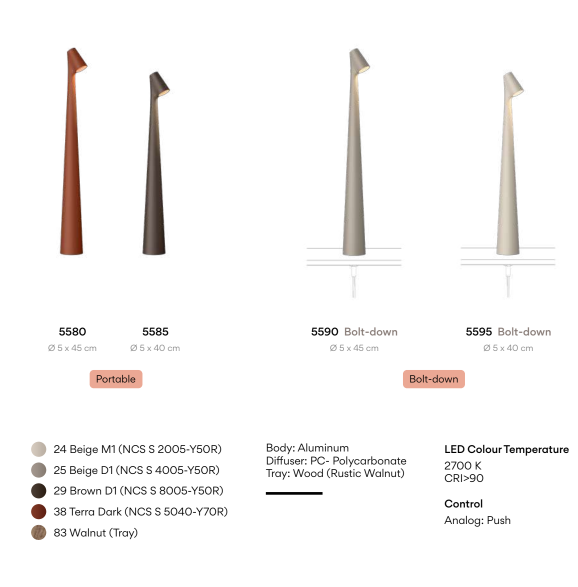
Battery voltage 3,7V

Battery autonomy: 6,5h at 100% Intensity 10h at 66% Intensity 20h at 33% Intensity





AFRICA





Tray that allows three or two luminaires to be charged by contact



Dama



Design by Ludovica+Roberto Palomba.

A homage to the Abat-Jour lamp, the Dama collection connects the charm of tradition with the finesse of contemporary lighting design. Combining technical precision with aesthetic simplicity, Dama is ideal for shaping an intimate atmosphere with an elevated look.





Distinguished by its exposed frame, a cylindrical shade rests neatly on top of a slender aluminium stem which branches out into three legs available in two stylish finishes. The delicacy of the frame provides a feeling of weightlessness, enhanced by the softness of the paper diffuser.



DAMA



"Paper, with its 'imperfect perfection', gave us precisely the sense of warmth that we were looking for, and at the same time a sense of lightness".

Ludovica+Roberto Palomba



370 VOL1

DAMA



Analog: Push Smart: Casambi; ProtoPixel* *ProtoPixel products are compatible with all other DALI-2 products via a designated gateway (please consult us)



With a desire for integrity, Dama incorporates a circular LED with an internal diffuser, projecting a warm 360 degree glow from an invisible source.





Floor switch

Table switch



Lily



Design by Ludovica+Roberto Palomba.

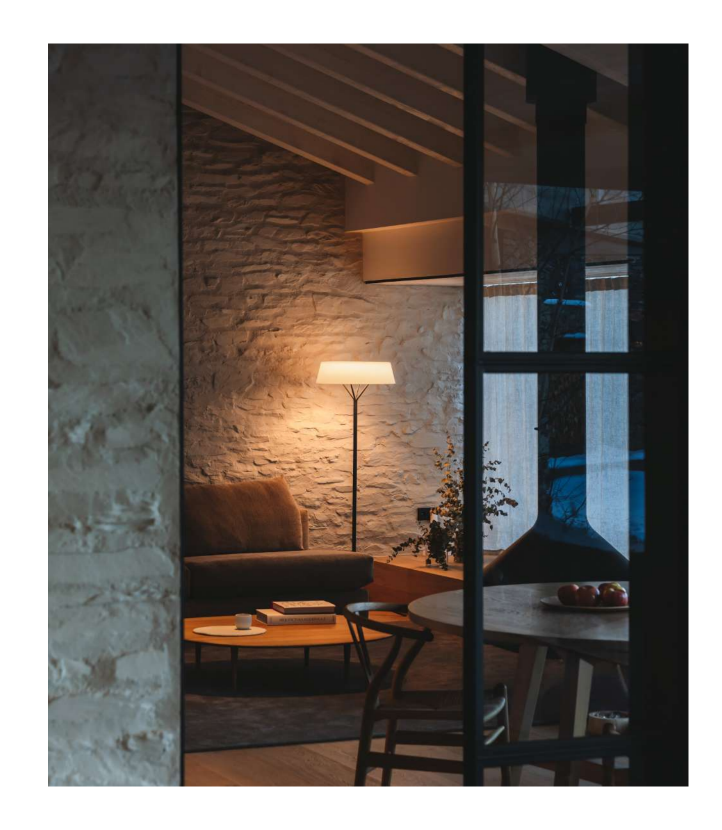
The Lily collection reveals contemporary lines with an ineffable lightness. Its graceful glass diffuser radiates with warmth and wellbeing, ideal for an elegant interior with a relaxed ambience.



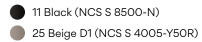








A contemporary reimagining of the classic lampshade, it is characterised by a smooth, translucent glass diffuser which gently curves over at the top to conceal an invisible LED light source. A elegant aluminium stem denotes appeal as well as stability. The base consists of three or four rods which meet in the centre before branching out at the top to support the diffuser. The slender nature of the stem accentuates the sensuous curve of the diffuser.



Body: Steel Shade: Triple opal blown glass

LED Colour Temperature 2700 K CRI>90

Control

Analog: Push Smart: Casambi; ProtoPixel*

*ProtoPixel products are compatible with all other DALI-2 products via a designated gateway (please consult us)



Table switch



5720 Ø 49 x 63,5 cm

5725 Ø 49 x 155 cm





Knit

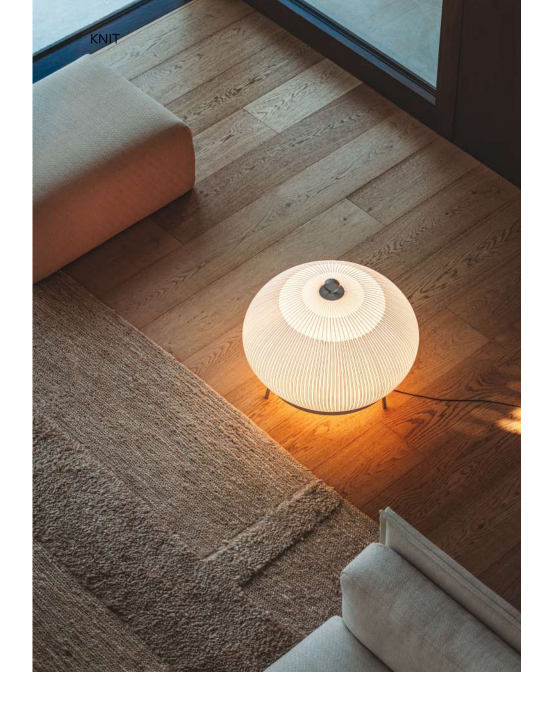


Design by Meike Harde.

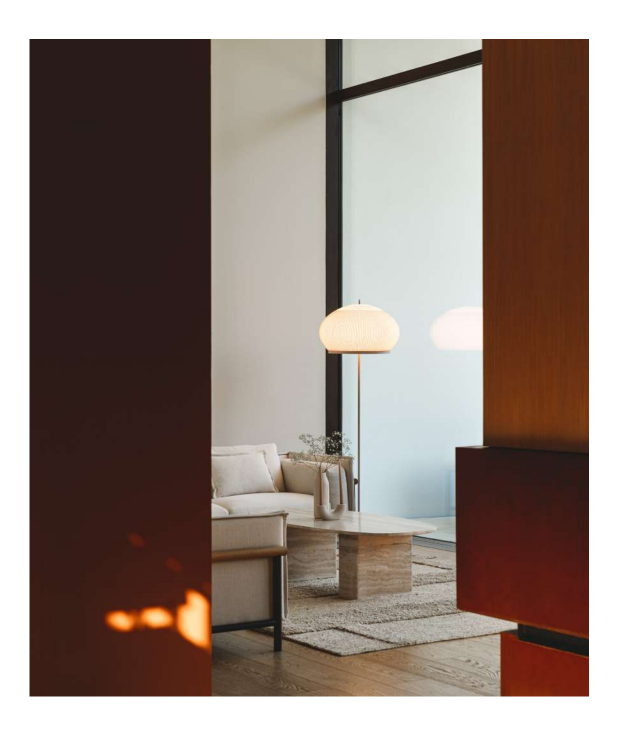
Light, materiality and tangibility collide with the Knit collection. Its texture is magnetic, calling out for us to touch its surface, to feel its warmth and to keep it close. Light seeps outwards through the fabric transmitting a soft 360° glow.







A single knitted lycra sleeve stretched over an ovoid polymer diffuser, its texture is magnetic, calling out for us to touch its surface, to feel its warmth and to keep it close.



KNIT





7490 Ø 45 x 55 cm



7492 Ø 65 x 51 cm



7494 Ø 65 x 62 cm

24 Beige M1 (NCS S 2005-Y50R)

Fabric shade: PES FR Interior diffuser: PE- Polyethylene Botom diffuser: PC- Polycarbonate Diffuser ring and support: ABS Stem: Iron Floor base: Zinc Alloy

LED Colour Temperature 2700 K CRI>90

Control

Analog: Push Smart: Casambi; ProtoPixel*

*ProtoPixel products are compatible with all other DALI-2 products via a designated gateway (please consult us)



Floor switch Ref. 7480, 7485, 7487





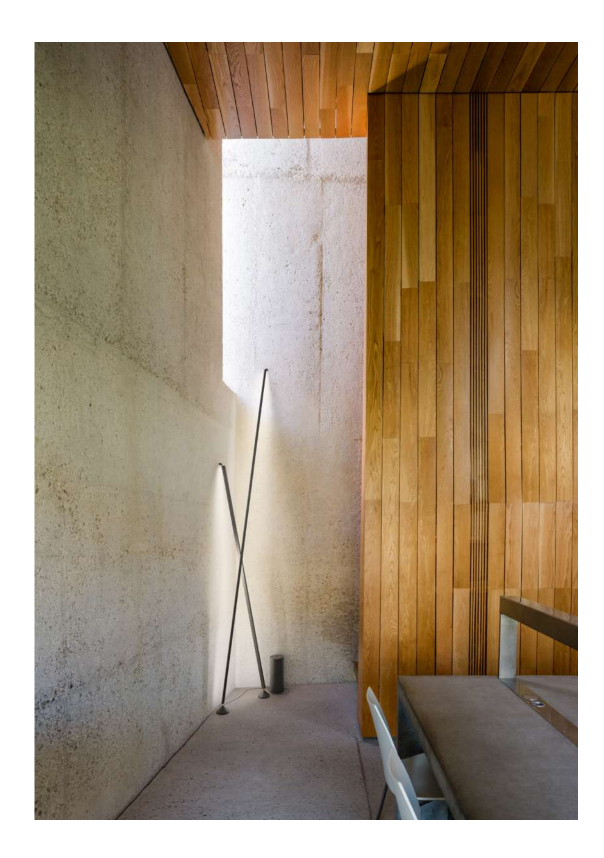


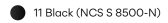
Sticks Solo



Design by Arik Levy.

Sticks Solo floor can be free-standing or arranged floor to wall, connecting two planes of the same space. The stand alone model features one or two Sticks that produce a pleasant ambient lighting effect or indirect light depending on rod rotation.



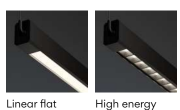


Stick: Aluminum Diffuser: PC- Polycarbonate

LED Colour Temperature 2700 K; 3000 K; 3500 K CRI>90

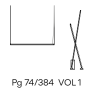
Control Analog: Push

diffuser

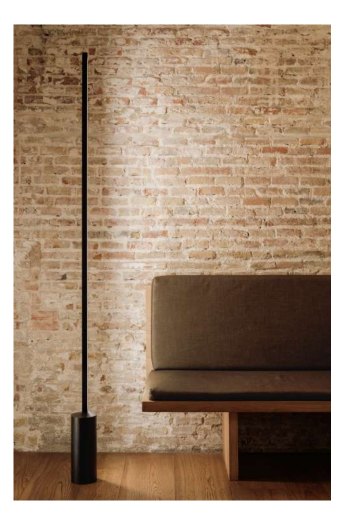


Floor base & plug

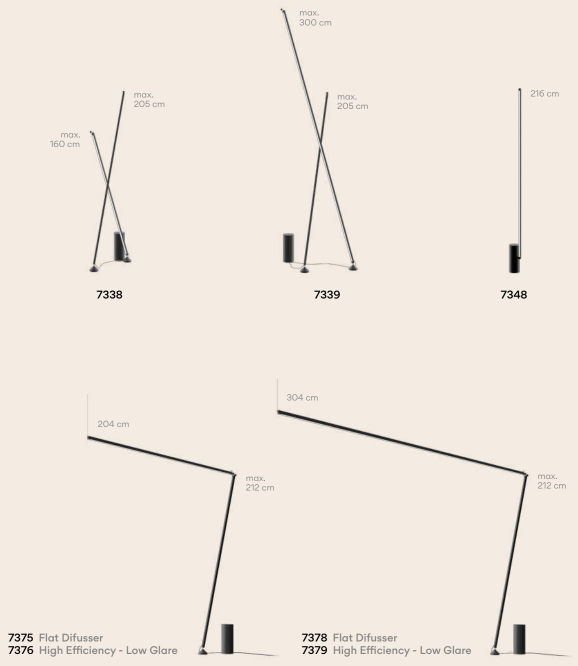
High energy efficiency and low glare levels UGR<19 for horizontal application Ref. 7376, 7379











Mayfair Mini



Design by Diego Fortunato.

The perfect lighting companion, the Mayfair Mini is a small-scale design that casts a contained pool of diffuse, downlight for an intimate atmosphere. A light to grab and go that can be moved where needed -indoors or out- via its slender stem.





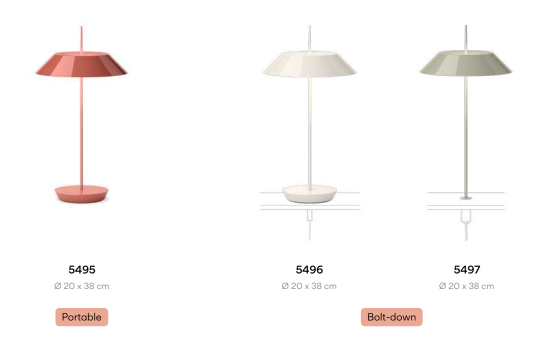
The Mayfair Mini is offered in three formats. The portable version is perfect for indoor and outdoor use. Powered by a rechargeable battery, it can be transported to any desired position. It also comes in two bolted versions, available either with a base. The bolted formats are fixed in position, designed to integrate within the surrounding architecture.











- 23 Warm White (NCS S 0502-Y50R)
- 25 Beige D1 (NCS S 4005-Y50R)
- 38 Terra Dark (NCS S 5040-Y70R)
- 47 Green L1 (NCS S 4005-G80Y)

Base and shade: ABS + PC- Polycarbonate Diffuser: PC- Polycarbonate Stem: Stainless steel LED Colour Temperature 2700 K CRI>90

Control Analog: On/ Off; Sensor; 1-10V Digital: DALI-2

Touch sensor 5495 and 5496



Rechargeable battery 5495

Ref. 5495

Rechargeable battery autonomy: 6h at 100% Intensity 12h at 50% Intensity 18h at 25% Intensity





Mayfair



Design by Diego Fortunato.

A modern reimagining of the traditional 19th-century bouillotte lamp, the Mayfair collection is a statement in contemporary design. Perfectly proportioned, its luminaire casts a pool of diffuse, downward light to create an intimate lighting effect.





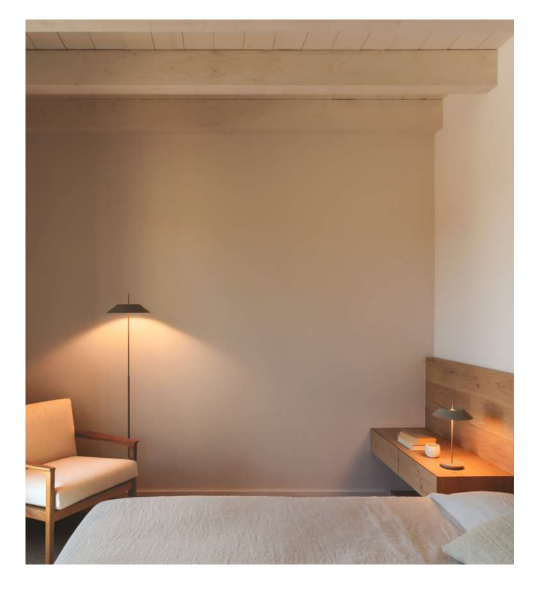












Featuring a steel column and steel or methacrylate shade, the LED-powered floor lamp casts an ambient glow that's ideal for a relaxed interior setting and can be dimmed via an optical sensor.





5510 Ø 30 x 147 cm

5500 Ø 30 x 52 cm

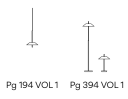
PMMA shade: Refs. 5500, 5510

07 Graphite and green (RAL 7016 and RAL 6026)

08 Graphite and orange (RAL 7016 and RAL 2009)

Steel shade: Refs. 5505, 5515

20 Gold (Gold) 67 Copper (Copper)





5515 Ø 30 x 147 cm

5505 Ø 30 x 52 cm

Colour shade: Refs. 5505, 5515 **18** Graphite (RAL 7016) 23 Warm White (NCS S 0502-Y50R) 25 Beige D1 (NCS S 4005-Y50R) 38 Terra Dark (NCS S 5040-Y70R)

47 Green L1 (NCS S 4005-G80Y)

Finish customization (Available options: Vibia colour palette)

Diffuser: PC- Polycarbonate Tube: Steel Base: Zinc Alloy

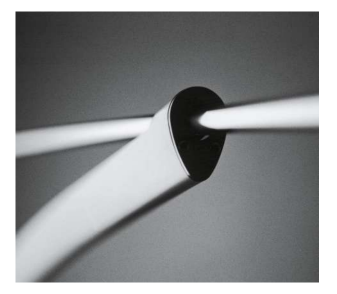
LED Colour Temperature 2700 K CRI>90

Control

Analog: Optical sensor

Floor: Optical sensor on shade Table: Optical sensor on base

Balance





Design by Jordi Vilardell.

Balance features a classic drum shade, elegantly cantilevered from its column to provide a general ambient lighting effect or a more focused reading light. 401 VOL1



5189 5190 260 x 210 cm

> The Balance floor lamp serves multiple requirements simultaneously. Illuminating a variety of spaces with its simple movement - it functions as a dining room lamp, an ambient living room light, or a reading lamp for work purposes. Evoking the essence of its namesake, the drum shade is poised on a metal rod cantilevered from its steel column. Adjusting a small pull piece on the diffuser activates the fixture's counterweight system, enabling it to move to the right or left, or up or down - all the while remaining parallel to the floor.



5191 5192 215 x 210 cm

18 Graphite (RAL 7016)

30 Nickel (Metallic finish)

LED Colour Temperature 2700 K

Shade: Parchment paper/Aluminum Vertical tube: Aluminum Base: Steel Arm: Stainless steel Control

Analog: Push



Flat

Design by Ichiro Iwasaki.

A study in geometry, the Flat collection features distinctive, disc-shaped diffusers that form horizontal planes of light, infusing a space with pools of soft illumination.







407 VOL1

al. [5



FLAT

The LED-powered collection features flat metal plates reflecting light off their surface, casting an enveloping, wraparound glow that appears illuminated from within. The floor lamp comes in small and large sizes, with a single or double plate - either a compact disc or a shelf-like plate that doubles as furniture. When deployed in pairs, the smaller, complementary disc captures and reflects light back at the larger plate, creating pockets of soft, pooled indirect light that illuminate both the space and the surface itself.









5965 35 x Ø 30 x 16 cm

5970 29 x 17 x 30 cm

5972 11 x 30 cm

Bolt-down

Ref. 5945, 5957, 5965

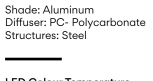
- 13 Off-White (NCS S 1000-N)
- 47 Green L1 (NCS S 4005-G80Y)

Ref. 5950

10 White (NCS S 0300-N)

Ref. 5955, 5970, 5972

- 11 Black (NCS S 8500-N)
- **37** Terra Red (NCS S 4040-Y70R)
- 47 Green L1 (NCS S 4005-G80Y)



LED Colour Temperature 2700 K; 3500 K CRI>90 **Control** Analog: Push

Ref. 5945

One general on/off and dimming switch for both discs



5957 48 x 35 x 96 cm





5945 76 x 64 x 90 cm

5950 Ø 55 x 43 cm

5955 46 x 25 x 100 cm

Pg 94/405 VOL 1 Pg 68 VOL

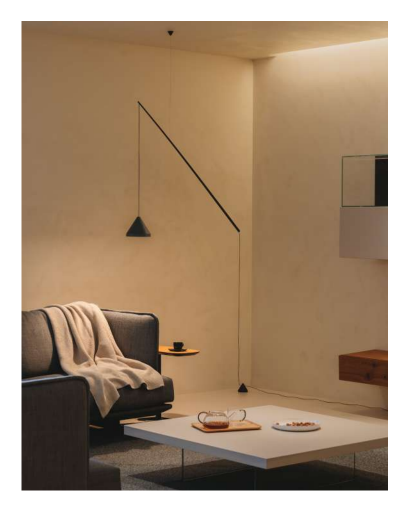
North



Design by Arik Levy.

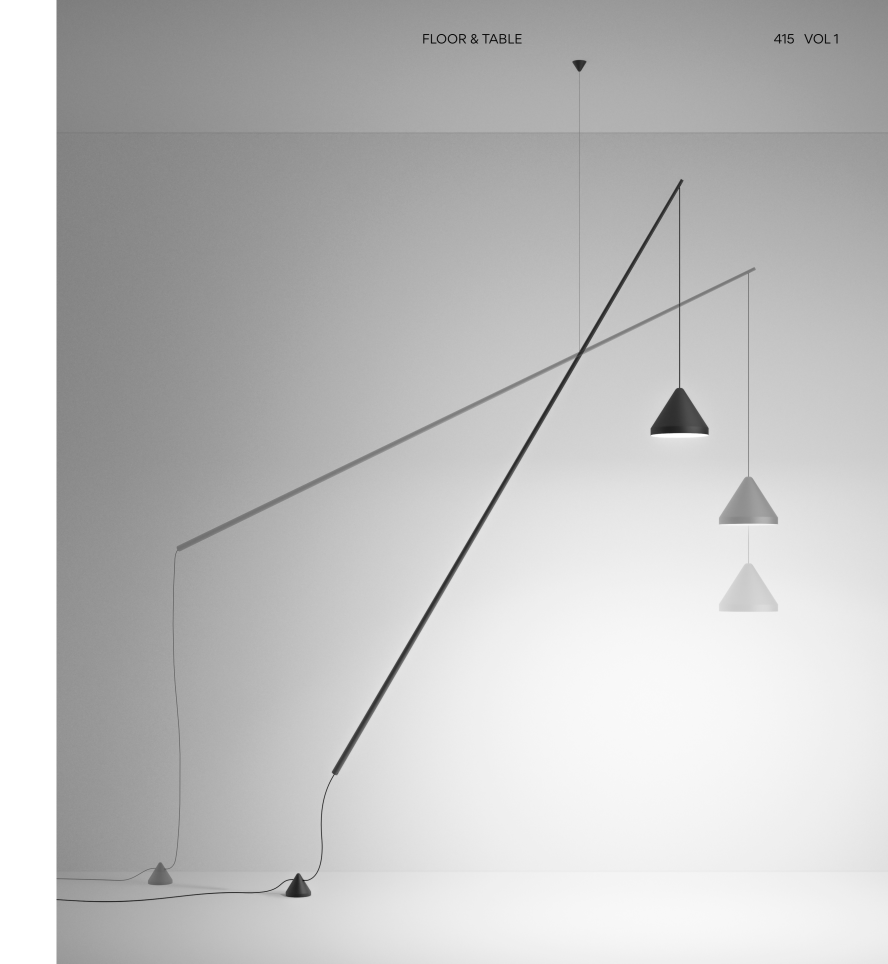
North features a base, stem, and shade that are disconnected from one another in a dynamic system of adjustable parts. Protruding arms hold triangular shades that direct the light where needed.

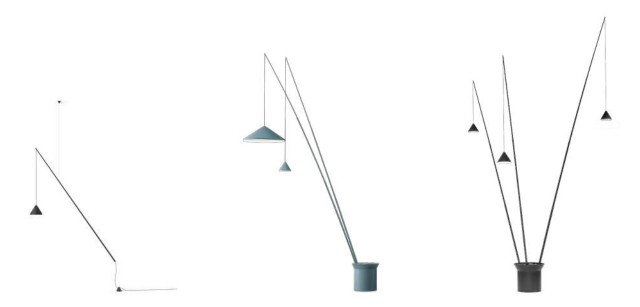






The North Floor Pendant is defined by a dynamic, deconstructed silhouette. It synthesises the typical floor and pendant lamp by connecting floor and ceiling, its sleek conical shade hanging from a slender carbon fibre rod and secured by a counterweight at floor level. The angle of the rod is adjustable, allowing light to be directed precisely over a coffee table or sofa.

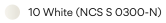




5666 max. 210 x max. 310 x max. 130 cm



5620 max. 447 cm x max. 325 cm x max. 425 cm



11 Black (NCS S 8500-N)

24 Beige M1 (NCS S 2005-Y50R)

42 Blue M1 (NCS S 5010-B10G)

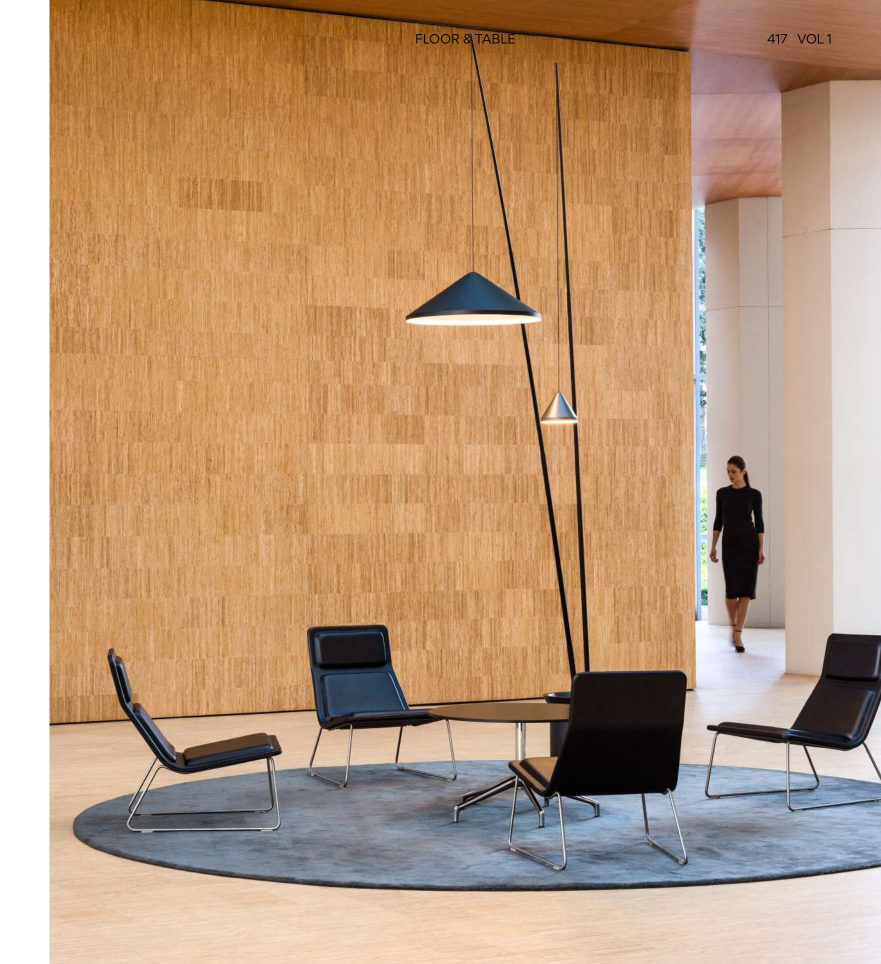
Diffuser: PMMA Shade: Aluminum Rods: Carbon fiber Base: Steel

LED Colour Temperature

LED 2700 K: CRI>90 LED 3000 K: CRI>80 LED 3500 K: CRI>90

Control

Analog: Push



Pg 264/412 VOL 1 Pg 330 VOL 2

Pin



Design by Ichiro Iwasaki.

A timeless proposal from Japanese designer Ichiro Iwasaki, the Pin is both classic and contemporary. Characterised by a graceful stem and subtle, functional expression, it is small in scale but with exceptional lighting efficiency.



Slick, refined and understated, the Pin floor lamp is a state of the art design. Perfect for reading, its simple geometric form is designed to arc playfully over a sofa or chair.

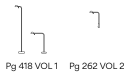
Offering two arm lengths, a single or double stem and with an adjustable head, the Pin table lamp provides versatile task lighting that's ideal for work spaces.













Finish customization (Available options: Vibia colour palette)

Diffuser: PC- Polycarbonate Head: Aluminum Rods: Steel Base: Zinc Alloy



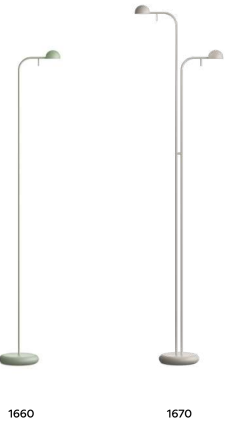
1650 23 x 55 cm

1655 40 x 55 cm 423 VOL1

LED Colour Temperature 2700 K CRI>90

Control Analog: On/ Off

0



25 x 125 cm

35 x 143 cm

I.Cono



Design by Lievore, Altherr, Molina.

Distinguished by its signature visor-shaped shade, I.Cono presents a poised presence. The visual purity of its angular shade is matched by a sleek base and stem and complemented by a range of elegant finishes.



I.CONO

I.Cono's smooth surfaces and refined silhouette conceal advanced mechanisms for rotating the head and metal base, ideal for precision lighting and reading.







10 White (NCS S 0300-N)
21 Grey D1 (NCS S 7000-N)
25 Beige D1 (NCS S 4005-Y50R)
37 Terra Red (NCS S 4040-Y70R)
42 Blue M1 (NCS S 5010-B10G)

Shade: ABS + PC- Polycarbonate Tube: Metal Base: Zinc Alloy



0712 21 x 129 x 35 cm

LED Colour Temperature 2700 K CRI>90

Control

Analog: Push Smart: Casambi; ProtoPixel* *ProtoPixel products are compatible with all other DALI-2 products via a designated gateway (please consult us)

On/off switch on the cable







0700 17 x 56 x 32 cm

Suite

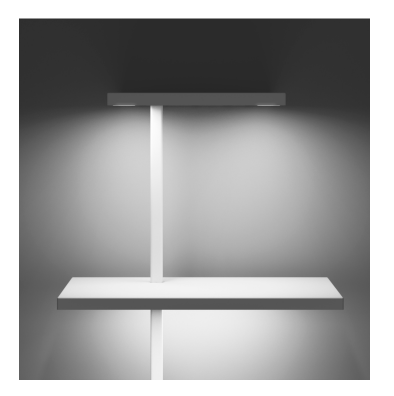


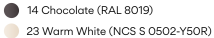
Design by Jordi Vilardell & Meritxell Vidal.

Suite reimagines the traditional pairing of shelf and lamp. The collection consists of a set of shelves and a table lamp, with invisible ambient illumination adding an unexpected surprise.









Finish customization (Available options: Vibia colour palette)

Diffuser: PC- Polycarbonate Shelf: Aluminum Lid: ABS with fiberglass Vertical tube: Steel Base: Steel



6006

46 x 46 x 133 cm



6007 46 x 46 x 133 cm



On/off switch under the shelf. USB charging connection.



6007 and 6012. Reading light Mink (Pantone 407C), mounted on shelf with dimmable light. Dimming push-button under the shelf.

FLOOR & TABLE

433 VOL1

LED Colour Temperature 2700 K CRI>90

Control Analog: Push



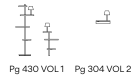




6011 46 x 39 x 97 cm



6012 46 x 39 x 112 cm



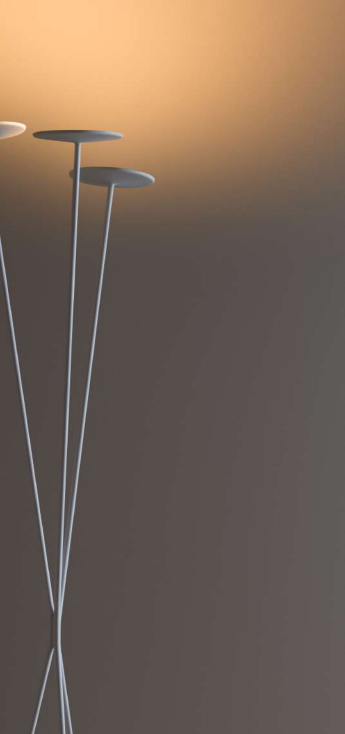




Design by Lievore, Altherr, Molina.

Skan is a sleek and unadorned fixture. It combines lean lines with soothing purity of form, adding a minimalist sensibility to any space.





Characterized by simple shapes that exude an unmistakable elegance, the Skan floor lamp features flat, disc-like shades which emit a diffuse, comfortable uplight. Three slender stems are entwined like a group of trees, the body and head available in various contemporary matte finishes.

Head: Aluminum Diffuser: PMMA Vertical tube: Steel

Control

Analog: Push

LED Colour Temperature 2700 K; 3000 K; 3500 K CRI>90

10 White (NCS S 0300-N)

11 Black (NCS S 8500-N)

37 Terra Red (NCS S 4040-Y70R)

Finish customization

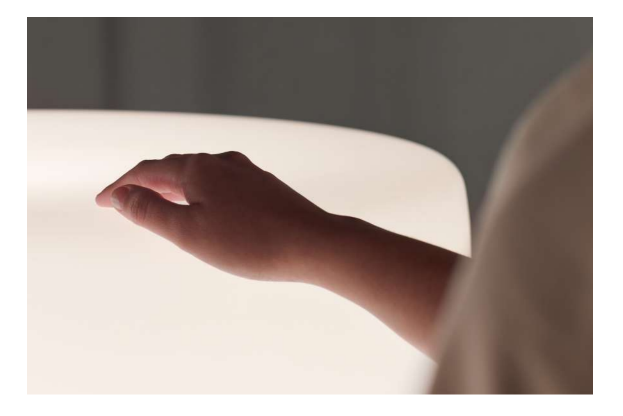
(Available options: Vibia colour palette)









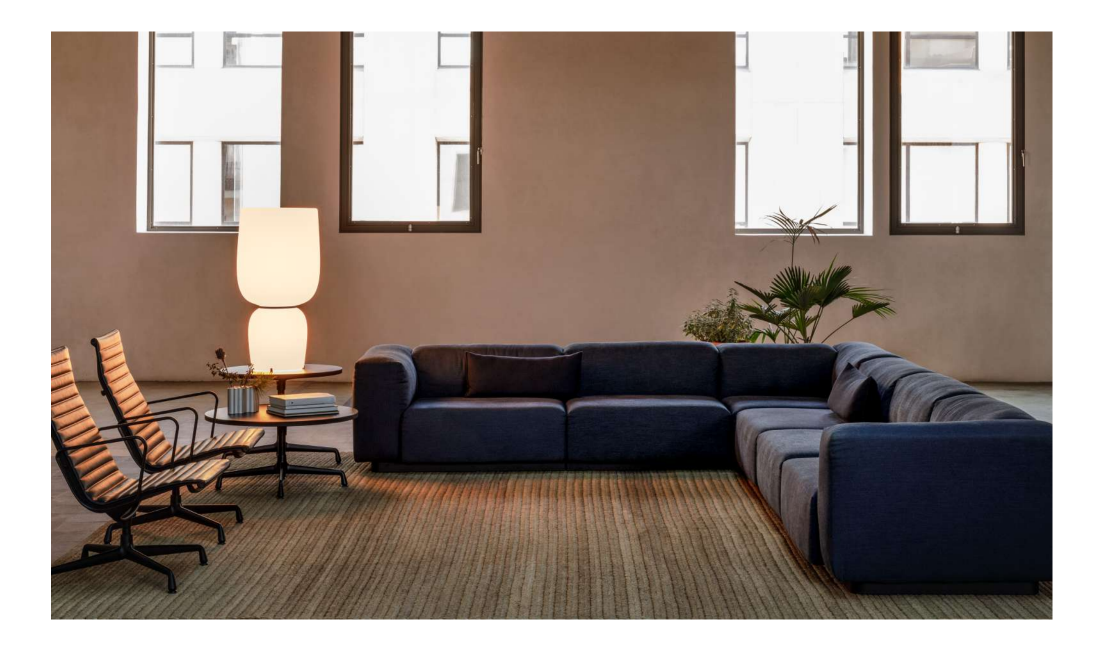


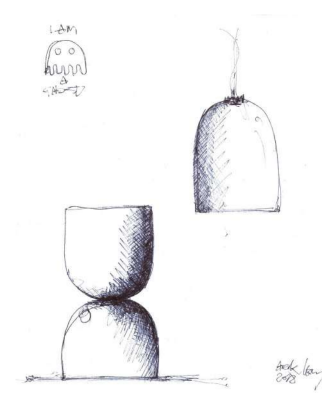
Design by Arik Levy.

A study in contrasts, the Ghost collection embodies both spirit and materiality, discretion and presence. A contemporary reimagining of the grand lights that once graced entryways and living areas, its sensuous form radiates with a warm, welcoming glow.



The Ghost table lamp features a stacked silhouette of voluminous forms to offer an enveloping luminous effect. A black band encircles the midsection, accentuating its sensuous curves while serving as a hand-touch dimmer.





"Ghost is the pure expression of a state of mind, of the immateriality of mouthblown glass that projects a sensuous halo in space".

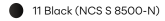
Arik Levy



4960 Ø 47,5 x 112 cm

4965 Ø 47,5 x 92 cm

4970 Ø 47,5 x 88 cm



Diffuser: Opal Glass Metal parts: Aluminum

LED Colour Temperature
2700 K
CRI>90

Control

Analog: Push; 1-10V Digital: DALI-2 Smart: Casambi



/_ 5: Push-dimming model equipped with two buttons, one for each diffuser. A quick push turns the light on and off, a longer pression dims the light.









Design by Diego Fortunato.

Undulating and fluid, Jazz's smooth silhouette is strikingly organic. The gently curved design imparts a playful presence, like an oversized chess piece standing guard.







1329

Ø 25 x 190 cm

10 White (NCS S 0300-N)

25 Beige D1 (NCS S 4005-Y50R)

45 Blue D1 (NCS S 7010-B10G)

Body: PU- Polyurethane Diffuser: PC- Polycarbonate

LED Colour Temperature

LED 2700 K CRI>90

Control Analog: Push Smart: Casambi; ProtoPixel* *ProtoPixel products are compatible with all other DALI-2 products via a designated gateway (please consult us)



Floor switch



Warm

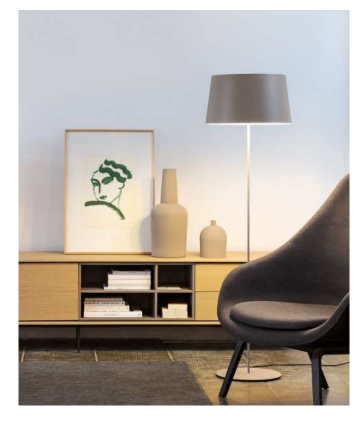


Design by Ramos & Bassols.

A contemporary take on a timeless design, Warm features a generous drum shade in a muted colour palette for a refined touch.

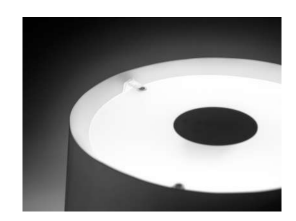


Bringing a touch of elegance that's adaptable to any atmosphere, Warm is available in two models: the translucent screen provides general ambient illumination and the opaque aluminium shade offers a brighter, up- and downlight.











FLOOR & TABLE



4895 4896 Ø 19 x 41 cm

4900 4901 Ø 32,4 x 59 cm

Screen shade: Ref. 4895, 4900, 4905

10 White (NCS S 0300-N)

Aluminum shade: Ref. 4896, 4901, 4906

- 10 White (NCS S 0300-N)
- 25 Beige D1 (NCS S 4005-Y50R)
- 28 Brown M1 (NCS S 4020-Y60R)
- **56** Green D1 (NCS S 7010-G30Y)

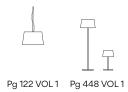
Finish customization (Available options: Vibia colour palette)

4905 4906

Ø 32,4 x 150 cm

Diffuser: PMMA Rod: Aluminum Base: Steel

LED Colour Temperature 2700 K





Musa

Design by Note Design Studio.

A poetic lighting solution, Musa is inspired by the beauty of nature. Its delicate silhouette consists of two ovals: a milky-white blown-glass shade and an LED-powered bulb cradled within.









Refs. 7400, 7402. Electric cable with plug. Push-button on the base.







Ref. 7404. Portable version with battery. Electric cable with plug. Push-button on the base.





7400 9 x Ø 26 cm

7402 7404 Ø 26 x 14 x 10 cm

As a table lamp, its smooth bowl rests on an aluminium base that's tucked behind the body so as not to disrupt the design. A small, dimmable bulb nestles at its base, casting a soft glow that spreads across the larger sphere which contains and diffuses it. 23 Warm White (NCS S 0502-Y50R)
 24 Beige M1 (NCS S 2005-Y50R)

36 Soft Pink (NCS S 1010-Y50R)

Finish customization (Available options: Vibia colour palette)

Diffuser: Blown-glass Body: Aluminum LED Colour Temperature 2700 K CRI>90

Control Analog: Push

Analog. i a

Ref: 7404

Portable

Battery life: from 6 to 18 hours (depending on intensity)



© Pg 454 VOL1 Pg 296 VOL2

Offset



Design by Xuclà.

Offset consists of a vertical rod extending from a solid base. The rod can be angled to illuminate an adjacent wall with a diffuse, ambient lighting effect. A combination of multiple fixtures of different lengths adds a graphic dimension to a contemporary interior.





Never harsh or obvious, these are thoughtful, ultra-nuanced colours that respect and reflect the characteristics of natural light while capturing or enhancing a desired mood or moment. Applicable to day and night and every hour in between, each hue has an adaptable tone that can be tailored to any scenario or space.

Whatever the situation, these are illuminating tones that set the stage for life in all its colourful complexity.

these are ed colours that

A source

of wellbeing

of emotion

Colour is a source of emotion it can instantly set a mood, convey

a feeling or generate a sense

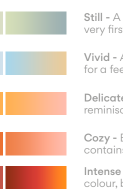
Vibia's approach to coloured light invites the use of colour and gradients to create and experience different atmospheres, making them as natural and subtle as possible. Natural light is never mono-tonal. Gradients come in infinite colours.

Vibia Chromatica colours of light

Static White				
2200 K	2500 K	2700 K		
3000 K	3500 K	4000 K		
-white, col and intens	elect any de our mood o ity manuall	r gradient- y from the		

analogic product interface. You can also integrate your selection into the control system for specific scene design and activate it using the Vibia App

Colour Moods



to human comfort and wellbeing.

Still - A pale and thin green light, inspired by the very first rays of morning sun

Vivid - A vibrating blue with a hint of pale yellow for a feeling of liveliness

Our colour lighting range is unique. We have selected 18 subtle tones and gradients based on a deep analysis of colour and temperature, in relation

> Delicate - A warm and glowing orange-yellow hue, reminiscent of afternoon sun spilling through the window

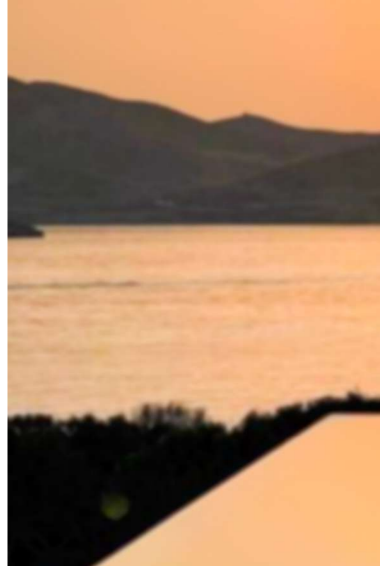
Cozy - Bringing a glowing warmth, this orange-red hue contains darker, moodier undertones

Intense - A powerful and bold red. Not just a striking colour, but deep and nuanced

Illusive - An alluring and intriguing blue light that lends an energised, almost magical feel to a space

Delicate colour mood

A warm and glowing orange-yellow hue, reminiscent of afternoon sun spilling through the window. Golden tones from apricot pink to soft orange meet in the gradient.



Contact Vibia Support Service at vibia.com for any kind of assistance or recommendation when designing an atmosphere of wellbeing, or if you require support with control system approach.

OFFSET

Colour Mood Grazer

11 Black (NCS S 8500-N)

23 Warm White (NCS S 0502-Y50R)

24 Beige M1 (NCS S 2005-Y50R)

Body: Aluminum Lens: PMMA

LED Colour Temperature

Infinite Colour (TW + RGB) CRI >90

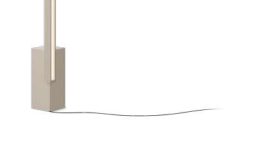
Control

Smart: ProtoPixel* (also with push buttons)

*ProtoPixel products are compatible with all other DALI-2 products via a designated gateway (please consult us)

You can select any desired light -white, colour mood or gradient-and intensity manually from the analogic product interface





1780 14 x 128 cm





Out



Design by Víctor Carrasco.

A romantic response to the global transition to life outside, Out brings the intimacy of indoor lighting outdoors. Suitable for illuminating a table or meeting point, this luminaire emanates with wa soft, diffuse downlight.













4275 Bolt-down "hard wired" 211 x 242 cm

LED Colour Temperature 2700 K CRI>90

Control

Ref. 4270 Analog: Push Smart: Casambi; ProtoPixel*

*ProtoPixel products are compatible with all other DALI-2 products via a designated gateway (please consult us)

Ref. 4275 Digital: DALI-2 Smart: Casambi (Remote)

IP65

4270. Cable with switch [IP44]



Plusminus Solo



Design by Diez Office.

Introducing a collection of versatile semispheres, Plusminus Solo offers complete freedom to create dynamic and restorative atmospheres. A combination of various typologies unlocks harmonious effects, from diffuse and general through to accented lighting.

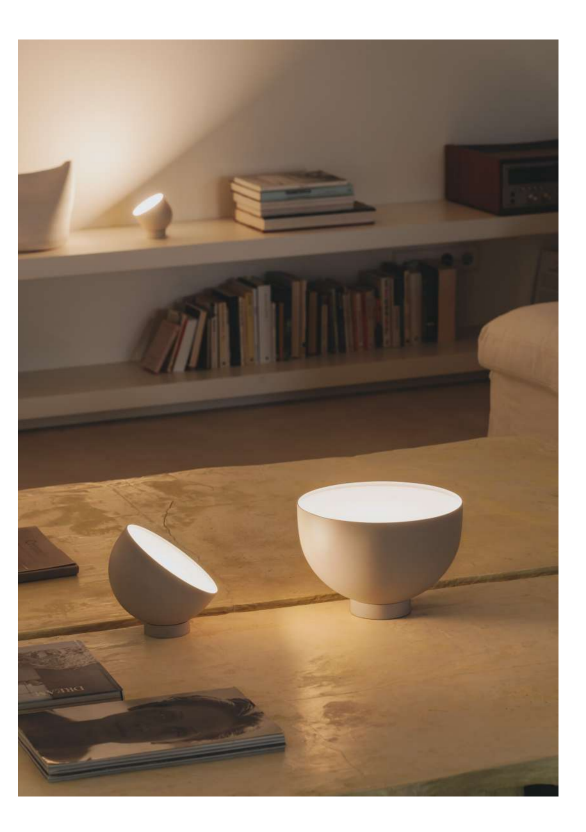








Table switch



475 VOL1

477 VOL1







Floor switch





Plusminus Solo offers two distinct designs, visually connected by their signature semi-spherical shades. A range of dome-shaped flat diffusers can be positioned as desired, directed upwards from floor level or tilted at an angle. A compact floor or table lamp completes the set. With a thick cylindrical base and adjustable shade, this portable model provides accent or diffuse spotlighting wherever needed.

PLUSMINUS SOLO



6341 Surface Accent medium 6343 Surface Flat diffuser Ø 10 x 50 cm

6346 Bolt-down Accent medium 6348 Bolt-down Flat diffuser Ø 10 x 50 cm

- 11 Black (NCS S 8500-N) 24 Beige M1 (NCS S 2005-Y50R)
- 37 Terra Red (NCS S 4040-Y70R)
- 42 Blue M1 (NCS S 5010-B10G)
- 53 Green M1 (NCS S 6005-G80Y)

Body: Aluminum Base: Steel / Zinc Alloy Diffuser: PC- Polycarbonate

LED Colour Temperature 2700 K; 3000 K; 3500 K CRI>90

Control Analog: Push Digital: DALI-2 (Bolt-down) Smart: Casambi; ProtoPixel* *ProtoPixel products are compatible with all other DALI-2 products via a designated gateway (please consult us)



Surface / Bolt-down Accent medium

Surface / Bolt-down Flat diffuser Ø 10 x 10 cm

6361

6363

6365 Surface / Bolt-down

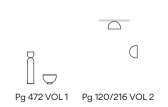
Flat diffuser

Ø 20 x 14 cm



6370 Surface / Bolt-down Flat diffuser

Ø 30 x 20 cm





481 VOL1



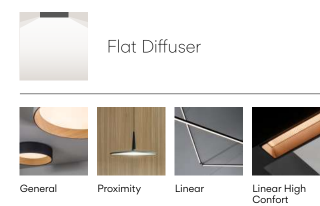


Lighting Typologies

Support Portfolio

Lighting Typologies

Diffuse





Volumetric Diffuser





Hidden Diffuser



General Proximity

Indirect



Reflected





Surface Grazer



360° Direct

Mood Grazer



Wall Washer



Linear

Direct



Spotlight











Reading



Downlight



Accent



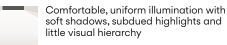
Linear High Efficiency Low Glare



Lighting Typologies

Diffuse

Flat Diffuser





General First layer of basic, general illumination



Close Proximity Lighting applications for illumination in close proximity to the user



Linear lighting applications for functional and graphic illumination



Linear High Comfort Linear lighting applications with High lighting and comfort levels (UGR <19) for illumination in close proximity

Volumetric Diffuser



Subtly directed, diffused light that generates a soft hierarchy of light on to the illuminated surface.



Hidden Diffuser



Subtly directed diffused light that generates a soft hierarchy of light on to the illuminated surface



General First layer of basic, general illumination



Close Proximity Lighting applications for illumination in close proximity to the user

Indirect

Reflected



Creation of visual hierarchies within the luminaire itself, emphasising the materiality and texture of the product



Surface Grazer



Creation of visual hierarchies through projected light, emphasising the materiality and texture of the surrounding environment



360° Full-circle grazing light



Direct Directed grazing light



Mood Grazer Tunable white or infinite colour regulation to curate the perfect atmosphere

Wall Washer



Vertical lighting to give structure and amplitude to a space. Diffuse light is reflected from the illuminated surface for a soft and homogeneous atmosphere



Linear Bathing a vertical surface with light projected from a linear lighting application



Bathing a vertical surface with light projected from a spot lighting application

Direct

Spotlight



Adjustable, directed light for dynamic visual hierarchies, emphasising functional areas, objects or architectural elements



Accent



Narrow: Angles less than 20°. Suitable for generating high contrasts or projections at far distances. Medium: Angles between 20° and 40°. Suitable for generating medium contrasts or projections at medium distances. Wide: Angles greater than 40°. Suitable for generating moderate contrasts or projections at near distances.



Reading High intensity, glare-free task lighting

Downlight



Static, directed light for creating visual hierarchies and emphasising functional areas, objects or architectural elements



Accent

Narrow: Angles less than 20°. Suitable for generating high contrasts or projections at far distances. Medium: Angles between 20° and 40°. Suitable for generating medium contrasts or projections at medium distances. Wide: Angles greater than 40°. Suitable for generating moderate contrasts or projections at near distances.



Linear High Efficiency Low Glare



High energy efficiency and low glare levels UGR<19 for linear light applications



Support Portfolio

Atmosphere Design Support Control System Design Support

 \rightarrow



 \rightarrow

From Project Support to Usage

To achieve wellbeing scenes it is necessary to cover the entire end-to-end journey. From design and composition through to installation and user interaction, Vibia's team is prepared to assist you in any request you may have.

Sales Team Project Support

Direct contact with the Vibia representative in your area to assist you with whatever you need.

Selection of the appropriate product and customisation.

Creation of project moodboards by scenes.

Use of Vibia's online professional tools (Website, App, etc.).



-

Lighting & Wellbeing Studio

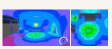
Vibia's specialised team is at your disposal to assist you in creating a complete Atmosphere Design project, including:

Scenes design.

Optional:

Lighting calculations, renderings, etc. Control system approach. End-user interaction approach.







MILLIAR

Control System and End-User Interaction Approach

Technical Support Services (TSS)

Our technical service team is available to assist you with any post-sales queries you may have, including:

Installation process.

Control System implementation process.

Maintenance.

Online Professional Tools

Support for our digital tools designed for professionals. Web: Professional Area.

Onsite App.

Atmosphere Design Content and Professional Training

Consult about Vibia's training program.

New Approach to Atmospheres Design:

- Periodic online training sessions. In-company training.
- Certification Programs: COMING SOON.
- Certificate in Emotional Atmosphere Design for project designers.

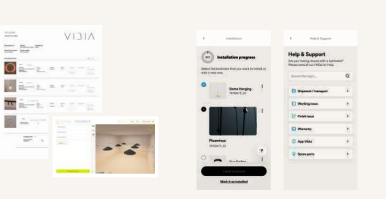
Certificate for Vibia Authorised Installers to provide local support.

Lighting Project Design with Scenes



Installation and Maintenance Process

Control System Implementation



Web Project Management Area

Ons	site	A	p	р



Events for professionals

Model	Vol Page	Model	Vol Page	Model	Vol Page	Model	Vol Page	Model	Vol Page	Model	Vol Page	Model	Vol Page	Model	Vol Page
0130	Vol 1 53	0825	Vol 1 210	1747	Vol 2 108	2340	Vol 1 220	3510	Vol 2 80	4078	Vol 1 232 - Vol 2 428	4820	Vol 2 421	5585	Vol 1 362
0130	Vol 1 53	0827	Vol 1 210	1755	Vol 2 104	2341	Vol 1 220	3513	Vol 2 80	4101	Vol 2 432	4870	Vol 2 11	5590	Vol 1 362
0132	Vol 1 53	0830	Vol 1 210	1757	Vol 2 104	2342	Vol 1 220	3515	Vol 2 80	4106	Vol 2 432	4871	Vol 2 17	5595	Vol 1 362
0135	Vol 2 59	0832	Vol 1 210	1760	Vol 2 112 - 353	2343	Vol 1 220	3518	Vol 2 80	4108	Vol 2 432	4872	Vol 2 11	5605	Vol 1 416
0136	Vol 2 59	0835	Vol 1 210	1762	Vol 2 112 - 353	2350	Vol 1 226	3530	Vol 2 84	4112	Vol 2 443	4873	Vol 2 17	5620	Vol 1 416
0137	Vol 2 59	0837	Vol 1 210	1765	Vol 2 112 - 353	2351	Vol 1 226	3533	Vol 2 84	4114	Vol 2 443	4874	Vol 2 11	5630	Vol 2 333
0140	Vol 1 53 - Vol 2 59	0840	Vol 1 210	1767	Vol 2 112 - 353	2355	Vol 1 228	3535	Vol 2 84	4116	Vol 2 443	4875	Vol 2 17	5660	Vol 1 266
0141	Vol 1 53 - Vol 2 59	0845	Vol 1 210	1770	Vol 2 352	2356	Vol 1 228	3538	Vol 2 84	4118	Vol 2 443	4876	Vol 2 11	5662	Vol 1 266
0142	Vol 1 53 - Vol 2 59	0847	Vol 1 210	1772	Vol 2 352	2360	Vol 2 338	3540	Vol 2 84	4125	Vol 2 410	4877	Vol 2 17	5664	Vol 1 266
0151	Vol 1 53 - Vol 2 59	0850	Vol 1 210	1774	Vol 2 352	2500	Vol 1 164	3543	Vol 2 84	4130	Vol 2 410	4878	Vol 2 11	5666	Vol 1 416
0152	Vol 1 53 - Vol 2 59	0860	Vol 1 210	1780	Vol 1 466	2501	Vol 1 164	3550	Vol 2 86	4135	Vol 2 410	4879	Vol 2 17	5670	Vol 1 266
0153	Vol 1 53 - Vol 2 59	0862	Vol 1 210	1800	Vol 1 12	2502	Vol 1 164	3553	Vol 2 86	4136	Vol 2 410	4880	Vol 2 11	5672	Vol 1 266
0155	Vol 1 52 - Vol 2 58 Vol 1 52 - Vol 2 58	0865 0867	Vol 1 210 Vol 1 210	1805	Vol 1 12 Vol 1 12	2510 2511	Vol 1 164 Vol 1 164	3555 3558	Vol 2 86 Vol 2 86	4270 4275	Vol 1 471 - Vol 2 387 Vol 1 471 - Vol 2 387	4881 4895	Vol 2 17 Vol 1 452	5674 5720	Vol 1 266 Vol 1 377
0157 0162	Vol 1 52 - Vol 2 58 Vol 1 52 - Vol 2 58	0867 0870	Vol 1 210	1810 1815	Vol 1 12 Vol 1 12	2511	Vol 1 164	3558	Vol 2 86	4275 4440	Vol 2 190	4895 4896	Vol 1 452 Vol 1 452	5720	Vol 1 377 Vol 1 377
0162	Vol 1 52 - Vol 2 58	0870	Vol 1 210	1813	Vol 1 12	2515	Vol 1 164	3563	Vol 2 86	4440	Vol 2 190	4890	Vol 1 452	5730	Vol 1 18
0167	Vol 1 52 - Vol 2 58	0875	Vol 1 210	1825	Vol 1 12	2600	Vol 2 273	3565	Vol 2 86	4452	Vol 2 190	4901	Vol 1 452	5756	Vol 2 231
0171	Vol 2 66	0877	Vol 1 210	1830	Vol 1 12	2602	Vol 2 273	3568	Vol 2 86	4454	Vol 2 190	4905	Vol 1 452	5757	Vol 2 231
0172	Vol 2 66	0920	Vol 1 216	1835	Vol 1 12	2610	Vol 2 273	3575	Vol 2 88	4460	Vol 2 190	4906	Vol 1 452	5758	Vol 2 231
0173	Vol 2 66	1154	Vol 2 215	1840	Vol 1 12	2612	Vol 2 273	3578	Vol 2 88	4500	Vol 2 315 - 392	4925	Vol 1 125	5759	Vol 2 231
0176	Vol 1 64	1155	Vol 2 215	1845	Vol 1 12	2615	Vol 2 273	3580	Vol 2 88	4501	Vol 2 315 - 392	4926	Vol 1 125	5760	Vol 2 231
0177	Vol 164	1160	Vol 2 41 - 215	1850	Vol 1 13	2617	Vol 2 273	3583	Vol 2 88	4504	Vol 2 315 - 392	4960	Vol 1 442	5761	Vol 2 231
0178	Vol 1 64	1170	Vol 2 41 - 215	1855	Vol 1 13	2630	Vol 2 180	3585	Vol 2 88	4506	Vol 2 315 - 392	4965	Vol 1 442	5762	Vol 2 231
0182	Vol 1 62	1510	Vol 1 158	1860	Vol 1 13	2632	Vol 2 180	3588	Vol 2 88	4508	Vol 2 315 - 392	4970	Vol 1 442	5763	Vol 2 231
0185	Vol 1 62	1527	Vol 1 158	1865	Vol 1 13	2634	Vol 2 180	3605	Vol 2 90	4510	Vol 2 400	4987	Vol 1 92	5764	Vol 2 231
0187	Vol 1 62	1530	Vol 1 158	1870	Vol 1 13	2640	Vol 2 180	3608	Vol 2 90	4516	Vol 2 400	5189	Vol 1 402	5765	Vol 2 231
0193	Vol 1 63	1540 1550	Vol 1 159	1875 1880	Vol 1 13	2642 2645	Vol 2 180	3610 3613	Vol 2 90 Vol 2 90	4539 4540	Vol 2 400	5190 5101	Vol 1 402 Vol 1 402	5766 5767	Vol 2 231 Vol 2 231
0196 0260	Vol 1 63 Vol 1 436	1550 1560	Vol 1 159 Vol 1 159	2012	Vol 1 13 Vol 2 174 - 302	2645 2647	Vol 2 180 Vol 2 180	3700	Vol 2 260	4540 4625	Vol 2 400 Vol 2 406	5191 5192	Vol 1 402 Vol 1 402	5767	Vol 2 231 Vol 1 238
0200	Vol 1 120	1570	Vol 1 159	2012	Vol 2 174 - 302 Vol 2 174 - 302	2800	Vol 2 466	3700	Vol 2 260	4630	Vol 2 406	5410	Vol 2 195 - 322	5772	Vol 1 238
0275	Vol 1 120	1575	Vol 1 150	2013	Vol 2 174	2805	Vol 2 466	3704	Vol 2 260	4635	Vol 2 406	5412	Vol 2 195 - 322	5774	Vol 1 238
0299	Vol 1 129	1580	Vol 1 150	2110	Vol 1 186	2810	Vol 2 466	3706	Vol 2 260	4640	Vol 2 406	5425	Vol 2 322	5776	Vol 1 238
0300	Vol 1 129	1585	Vol 1 150	2111	Vol 1 186	2815	Vol 2 466	3710	Vol 2 260	4660	Vol 2 251	5427	Vol 2 322	5778	Vol 1 238
0301	Vol 1 129	1590	Vol 1 150	2112	Vol 1 186	2820	Vol 2 466	3714	Vol 2 260	4662	Vol 2 251	5430	Vol 2 195	5780	Vol 1 238
0302	Vol 1 129	1650	Vol 1 423	2113	Vol 1 186	2825	Vol 2 466	3716	Vol 2 260	4665	Vol 2 251	5432	Vol 2 195	5905	Vol 2 74
0303	Vol 1 129	1655	Vol 1 423	2120	Vol 1 186	3225	Vol 1 370	3718	Vol 2 260	4670	Vol 2 251	5435	Vol 2 195	5910	Vol 2 74
0309	Vol 1 129	1660	Vol 1 423	2121	Vol 1 186	3230	Vol 1 370	3720	Vol 1 172	4675	Vol 2 251	5437	Vol 2 195	5915	Vol 2 74
0310	Vol 1 129	1670	Vol 1 423	2122	Vol 1 186	3235	Vol 1 24	3724	Vol 1 172	4680	Vol 2 255 - 376	5470	Vol 2 327	5920	Vol 2 74
0311	Vol 1 129	1675	Vol 2 266	2141	Vol 1 193	3300	Vol 2 24 - 28	3726	Vol 1 172	4684	Vol 2 370	5471	Vol 2 327	5922	Vol 2 74
0312	Vol 1 129	1680 1685	Vol 2 266	2142	Vol 1 193	3303	Vol 2 24 - 28	3728	Vol 1 172	4688	Vol 2 370	5472	Vol 2 327	5924 5026	Vol 2 74
0315 0320	Vol 1 142 Vol 1 132	1685 1686	Vol 2 266 Vol 2 266	2143 2155	Vol 1 193 Vol 1 184	3306 3310	Vol 2 24 - 28 Vol 2 24 - 28	3730 3734	Vol 1 172 Vol 1 174	4695 4697	Vol 2 370 Vol 2 370	5474 5476	Vol 2 327 Vol 2 327	5926 5930	Vol 2 74 Vol 1 98
	Vol 1 132	1690	Vol 2 266		Vol 1 190		Vol 2 24 - 28		Vol 1 174		Vol 2 370	5480	Vol 2 327		Vol 1 98
0330	Vol 1 132	1692	Vol 2 266	2167	Vol 1 190	3316	Vol 2 24 - 28	3760	Vol 2 118	4702	Vol 2 370	5481	Vol 2 327	5940	Vol 1 98
0338	Vol 1 132	1694	Vol 2 266	2260	Vol 2 292	3320	Vol 2 24 - 28	3764	Vol 2 118	4710	Vol 2 452	5485	Vol 2 327	5945	Vol 1 410
0347	Vol 1 138	1720	Vol 2 98	2262	Vol 2 292	3323	Vol 2 24 - 28	3900	Vol 2 204	4715	Vol 2 452	5486	Vol 2 327	5950	Vol 1 410
0348	Vol 1 138	1722	Vol 2 98	2263	Vol 2 292	3326	Vol 2 24 - 28	3905	Vol 2 204	4720	Vol 2 452	5487	Vol 2 327	5955	Vol 1 410
0361	Vol 1 138	1725	Vol 2 98	2270	Vol 1 115	3330	Vol 2 24 - 28	3910	Vol 2 204	4780	Vol 2 448	5491	Vol 2 327	5957	Vol 1 410
0374	Vol 1 143	1727	Vol 2 98	2272	Vol 1 115	3333	Vol 2 24 - 28	3915	Vol 2 204	4785	Vol 2 448	5495	Vol 1 392	5965	Vol 1 410
0375	Vol 1 143	1728	Vol 2 102	2277	Vol 1 115	3336	Vol 2 24 - 28	3920	Vol 1 180	4800	Vol 2 421	5496	Vol 1 392	5970	Vol 1 410
0376	Vol 1 142	1729	Vol 2 108	2282	Vol 1 114	3350	Vol 2 32	3925	Vol 1 180	4801	Vol 2 421	5497	Vol 1 392	5972	Vol 1 410
0377	Vol 1 142	1730	Vol 2 102	2288	Vol 1 114	3353	Vol 2 32	3930	Vol 1 180	4802	Vol 2 421	5500 5505	Vol 1 399	5975 5077	Vol 2 186 - 240
0378	Vol 1 143 Vol 1 429	1732 1735	Vol 2 108 Vol 2 102	2292	Vol 2 171 Vol 2 171	3360	Vol 2 34 Vol 2 34	3935 4057	Vol 1 180 Vol 2 428	4803	Vol 2 421 Vol 2 420	5505 5510	Vol 1 399 Vol 1 399	5977 5070	Vol 2 186 - 240 Vol 2 186 - 240
0700 0712	Vol 1 429 Vol 1 429	1735 1737	Vol 2 102 Vol 2 108	2298 2330	Vol 2 171 Vol 1 222	3363 3500	Vol 2 34 Vol 2 80	4057 4062	Vol 2 428 Vol 2 428	4804 4805	Vol 2 420 Vol 2 420	5510 5515	Vol 1 399 Vol 1 399	5979 5981	Vol 2 186 - 240 Vol 2 187 - 240
0712	Vol 2 311	1737	Vol 2 108	2330	Vol 1 222	3503	Vol 2 80	4062	Vol 2 428	4805 4810	Vol 2 420	5520	Vol 1 198	5983	Vol 2 187 - 240 Vol 2 187 - 240
0720	Vol 2 311	1740	Vol 2 102	2331	Vol 1 222	3505	Vol 2 80	4007	Vol 1 232 - Vol 2 428	4810	Vol 2 420	5525	Vol 1 198	5985	Vol 2 187 - 240 Vol 2 187 - 240
0820	Vol 1 204	1745	Vol 2 102	2333	Vol 1 222	3508	Vol 2 80	4072	Vol 1 232 - Vol 2 428	4812	Vol 2 420	5580	Vol 1 362	5987	Vol 2 241
												= =			

ITEM INDEX

Model	Vol Page	Model	Vol Page	Model	Vol Page	Model	Vol Page	CO Arquitectura and Altointeriorismo (Page 8, 44, 58)
5989	Vol 2 241	6474	Vol 1 88	7310	Vol 1 72	A361	Vol 1 50	Photography: Alejandra Urquiza (Page 9 , 145)
5991 5993 5995	Vol 2 241 Vol 2 241 Vol 2 241	6476 6500 6504	Vol 1 88 Vol 1 259 - Vol 2 143 Vol 1 259 - Vol 2 143	7313 7316 7320	Vol 1 72 Vol 1 72 Vol 1 73	A362 A363 A364	Vol 1 50 Vol 1 50 Vol 1 50	Photography: Matej Hakár (Page 10)
6006 6007	Vol 1 433 Vol 1 433	6510 6514	Vol 1 259 - Vol 2 143 Vol 1 259 - Vol 2 143 Vol 1 259 - Vol 2 143	7323 7326	Vol 1 73 Vol 1 73 Vol 1 73	A365 A366	Vol 1 50 Vol 1 50 Vol 1 50	Architecture: César Béjar (Page 10)
6011 6012	Vol 1 433 Vol 1 433	6520 6524	Vol 1 259 - Vol 2 143 Vol 1 259 - Vol 2 143	7338 7339	Vol 1 387 Vol 1 387	A367 A368	Vol 1 50 Vol 1 50	Photography: Fernando Guerra (Page 17)
6040 6041	Vol 2 306 Vol 2 306	6525 6528	Vol 1 259 - Vol 2 143 Vol 1 259 - Vol 2 143	7348 7350	Vol 1 387 Vol 1 73	A369 A370	Vol 1 50 Vol 1 50	Fieldwork Design Photography: Jeremy Bittermann / JBSA
6045 6046 6095	Vol 2 306 Vol 2 306 Vol 2 200	6529 6530 6534	Vol 1 259 - Vol 2 143 Vol 1 259 - Vol 2 143 Vol 1 259 - Vol 2 143	7353 7356 7360	Vol 1 73 Vol 1 73 Vol 1 78	A371 A372 A373	Vol 1 50 Vol 1 50 Vol 1 50	(Page 22) CO Arquitectura and Altointeriorismo
6100 6105	Vol 2 200 Vol 2 200 Vol 2 200	6538 6540	Vol 1 259 - Vol 2 143 Vol 1 259 - Vol 2 143 Vol 1 258 - Vol 2 145	7361 7363	Vol 1 78 Vol 1 78 Vol 1 78	A373 A374 A375	Vol 1 50 Vol 1 50 Vol 1 50	(Page 44, 58) Photography: Alex Bagué
6160 6165	Vol 1 104 Vol 1 104	6542 6560	Vol 1 258 - Vol 2 145 Vol 1 263 - Vol 2 147	7364 7365	Vol 1 78 Vol 1 78	A376 A377	Vol 1 50 Vol 1 50	(Page 47) @ceramicasantagostino
6200 6205	Vol 1 346 Vol 1 346	6561 6570	Vol 1 263 - Vol 2 147 Vol 1 263 - Vol 2 147	7366 7368	Vol 1 78 Vol 1 78	A378 A379	Vol 1 50 Vol 1 50	(Page 48) Photography: @fotografadearquitectura (Pg 49)
6210 6215 6220	Vol 1 346 Vol 1 346 Vol 1 346	6571 6575 6576	Vol 1 263 - Vol 2 147 Vol 1 262 - Vol 2 146 Vol 1 262 - Vol 2 146	7369 7375 7376	Vol 1 78 Vol 1 387 Vol 1 387	A380 A381 A382	Vol 1 50 Vol 1 50 Vol 1 50	Photography: Raúl Candales Project: VIVE ESTUDIO
6225 6230	Vol 1 346 Vol 1 346 Vol 1 346	6580 6581	Vol 1 263 - Vol 2 140 Vol 1 263 - Vol 2 147 Vol 1 263 - Vol 2 147	7378 7379	Vol 1 387 Vol 1 387 Vol 1 387	A382 A383 A384	Vol 1 50 Vol 1 50 Vol 1 50	(Page 58) Architect: Marià Castelló
6235 6240	Vol 1 346 Vol 1 346	6583 6584	Vol 1 263 - Vol 2 147 Vol 1 263 - Vol 2 147	7400 7402	Vol 1 458 Vol 1 458	A385 A386	Vol 1 50 Vol 1 50	(Page 58, 243) Architecture: b720 Fermín Vázquez
6245 6250	Vol 1 346 Vol 1 347	6586 6587	Vol 1 263 - Vol 2 147 Vol 1 263 - Vol 2 147	7404 7415	Vol 1 458 Vol 2 298	A387 A388	Vol 1 50 Vol 1 50	(Page 59) Architecture: Marià Castelló
6255 6260 6265	Vol 1 347 Vol 1 347 Vol 1 347	6590 6591 6600	Vol 1 262 - Vol 2 146 Vol 1 262 - Vol 2 146 Vol 2 152	7450 7455 7460	Vol 1 31 Vol 1 31 Vol 1 31	A389 A390 A391	Vol 1 50 Vol 1 50 Vol 1 50	@mcastello_arch (Page 67)
6270 6275	Vol 1 347 Vol 1 347	6604 6610	Vol 2 152 Vol 2 152 Vol 2 156	7470 7475	Vol 1 31 Vol 1 31	A392 A393	Vol 1 50 Vol 1 50	Architecture: © Fran Silvestre Arquitectos (Page 69)
6280 6285	Vol 1 347 Vol 1 347	6614 6620	Vol 2 156 Vol 2 160	7480 7485	Vol 1 382 Vol 1 382	A414 A415	Vol 2 140 Vol 2 140	Architecture firm: DOST Photography: Andrin Winteler (Page 69)
6330 6331 6332	Vol 2 126 - 224 Vol 2 126 - 224	6624 6630	Vol 2 160 Vol 2 156	7487 7490 7402	Vol 1 382 Vol 1 382 Vol 1 382	A416 A417	Vol 2 140 Vol 1 260 Vol 1 260	Architecture: Inmaculada González, Harald Schönegger
6333 6335	Vol 2 126 - 224 Vol 2 126 - 224 Vol 2 126 - 224	6634 6640 6644	Vol 2 156 Vol 2 160 Vol 2 160	7492 7494 7749	Vol 1 382 Vol 1 382 Vol 2 276	A418 A419 A420	Vol 1 260 Vol 1 260 Vol 1 260	Photography: Fernando Alda (Page 70)
6340 6341	Vol 2 126 - 224 Vol 1 480	6650 6654	Vol 2 152 Vol 2 152	7750 7751	Vol 2 276 Vol 2 276	A421 A422	Vol 1 260 Vol 1 260	Photography: © Pedro Vennucchi Architecture: David Ito (Page 91)
6343 6346	Vol 1 480 Vol 1 480	6658 6660	Vol 2 152 Vol 2 156	7752 7753	Vol 2 276 Vol 2 276	A423 A424	Vol 1 260 Vol 1 260	Photography: Sandra Rojo Architecture: Zoga Arquitectura (Page 93)
6348 6361 6363	Vol 1 480 Vol 1 480 - Vol 2 224 Vol 1 480 - Vol 2 224	6664 6668 6670	Vol 2 156 Vol 2 156 Vol 2 160	7940 7942 A146	Vol 2 318 Vol 2 318 Vol 1 54 - Vol 2 60	A425 A439 A440	Vol 1 260 Vol 1 362 Vol 1 362	Photography: Ricardo Gonçalves www.ricardogoncalves.pt
6365 6370	Vol 1 480 - Vol 2 224 Vol 1 480 - Vol 2 224	6674 6678	Vol 2 160 Vol 2 160	A147 A352	Vol 1 54 - Vol 2 60 Vol 1 50 - Vol 2 56	A491 A492	Vol 2 140 Vol 2 140	Architecture: Aboim Inglez Arquitectos (Page 108)
6414 6416 6419	Vol 2 287 Vol 2 287	6680 6684	Vol 2 156 Vol 2 156	A353 A354	Vol 1 50 - Vol 2 56 Vol 1 50 - Vol 2 56 Vol 1 50 - Vol 2 56	A493 Match	Vol 2 140 Vol 1 168	Photography: Ricardo Gonçalves Architecture: Aboim Inglez Arquitectos (Page 121)
6418 6434 6436	Vol 2 287 Vol 1 84 Vol 1 84	6688 6690 6694	Vol 2 156 Vol 2 160 Vol 2 160	A355 A356 A357	Vol 1 50 - Vol 2 56 Vol 1 50 - Vol 2 56 Vol 1 50 - Vol 2 56			
6438 6444	Vol 1 84 Vol 2 283	6698 6700	Vol 2 160 Vol 2 166	A358 A359	Vol 1 50 Vol 1 50			
6446	Vol 2 283	6702	Vol 2 166	A360	Vol 1 50			

NOWLEDGEMENTS

Project: Leman Locke Hotel Grzywinski+Pons (Page 128)

Nacho Carbó Photography: Mariela Apollonio (Page 137, 369)

Photography: Germán Saíz Architecture: Estudio Reciente (Page 147)

VMS Investment Group Headquarters Aedas Interiors (Page 162, 165)

Photography: Frank Schinski, Ostkreuz www.frankschinski.de (Page 172)

VSHD Design Architect: Rania M Hamed (Page 175)

Showroom: WSA Showroom (Page 175)

Photography: Andrew Begley Architecture: EGO Group Interiors: Davenport Campbell Electrical: Medland Metropolis (Page 175)

Showroom: WSA Showroom (Page 182)

VSHD Design Architect: Rania M Hamed (Page 187)

Project: Penthouse / Apartment in Tel Aviv Photography: Amit Geron Architecture: Pitsou Kedem Architects Lighting Design: Orly Avron Alkabes (Pag 192)

Interior and object consulting: Christin Kaldma www.christinkaldma.de (Page 212)

Photography: Ewout Huibers Arquitecture: SevilPeach Architecture + Design Client: Spaces (Page 215, 219, 222)

Photography: Adrià Goula Architect: Gabriel Montañés (Page 229, 244)

Photography: João Carmo Simões www.joaocarmosimoes.com (Page 229)

Photography: @fotografadearquitectura Architecture: Ramón Esteve Estudio (Page 244) Photography: José Losada @joselosadaphotography (Page 247)

Studio M (Page 249)

Photography: Highlite Images Architecture: YUAN Architects (Page 257)

Project: Desalto store (Page 265)

Architect: Cristina Soler from Arquemo Photography: Enric Badrinas (Page 269)

Photography: Fernando Alda Architecture: Inmaculada González, Harald Schönegger Project: Private house in Seville. (Page 290, 313)

Barozzi Veiga Photography: Mariela Apollonio (Page 296)

Photography: Filippo Poli (Page 298)

Photography: Dieter Muenchen (Page 321)

Architecture: BAAS arquitectura (Page 322)

Photography: Emily Gilbert (Page 336)

Architecture: Carles Enrich Photography: Adrià Goula (Page 337)

Photography & Architecture: Simón García (Page 339)

Bernadí Hub www.bernadi.es (Page 356, 359, 360)

DTI Group - Office Architecture: VEVS Amsterdam (Rob van Sprang - Martijn d'Herripon) Photography: Mike Bink (Pg 409)

Zentrum la Garriga (Pg 426)

Vibia Lighting, S.L.U.

Spain & Portugal T. +34 934 796 970 International T. +34 934 796 971 hello@vibia.com www.vibia.com

Atmosphere Design

A space is an ecosystem; a combination of different elements that come together to create an atmosphere. With the right tools, a designer can shape the atmosphere of a space.

What determines our sense of wellbeing is the type of space and how individuals use it; the visual hierarchy and harmony created by the composition and combination of material and spatial elements; and the fusion of different lighting effects as they accompany us throughout the day.

vibia.com

PENDANT PLUSMINUS FLOOR & TABLE



CEILING WALL OUTDOOR





A New Approach to Atmosphere Design

A space is an ecosystem; a combination of different elements that come together to create an atmosphere. With the right tools, a designer can shape the atmosphere of a space.



What determines our sense of wellbeing is the type of space and how individuals use it; the visual hierarchy and harmony created by the composition and combination of material and spatial elements; and the fusion of different lighting effects as they accompany us throughout the day.

Designing the perfect atmosphere requires the consideration of scene composition and control system integration from the beginning of a project.



Design by Use & Emotions

Relaxation





Concentration

Designing by use and emotions involves exploring how individuals might use a space and designing **adaptable scenes** to suit their needs, considering how people might like to feel at **certain times of day** and how the atmosphere of the space might enhance these emotions.

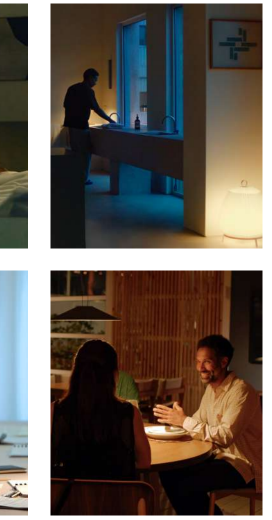
Lighting Project Design with Scenes

Design by Use & Emotions

Visual Hierarchy

Density of Light

Activation

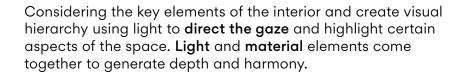


Socialisation

Visual Hierarchy







The key is to find a balance between soft and more accentuated light through a **unique blend of lighting effects** (direct, indirect and diffuse) and subtle variations in **intensity**, tone and colour gradient.

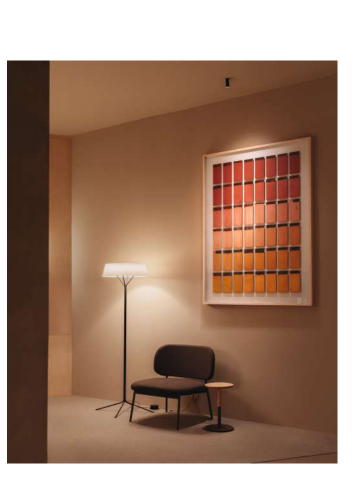


Density of Light

Control System Design

Designing the perfect atmosphere requires designing the control system right from the start of each project.

This facilitates the creation of hybrid scenes that enhance wellbeing while reducing energy consumption and project costs.



Our portfolio of products and digital tools are designed to seamlessly integrate with any control systems and Building Management Systems (BMS).

Vibia Product Control Options

Analog (On/Off, Push, Sensor, TRIAC, 1-10V, 0-10V) Digital (DALI 2, Lutron) Smart (Casambi, ProtoPixel)

Control System Integration

Integration with

Control System (Wired, Wireless) Building Management Systems (BMS) Used in large buildings to ensure centralised control and energy savings.

End User Interaction Design



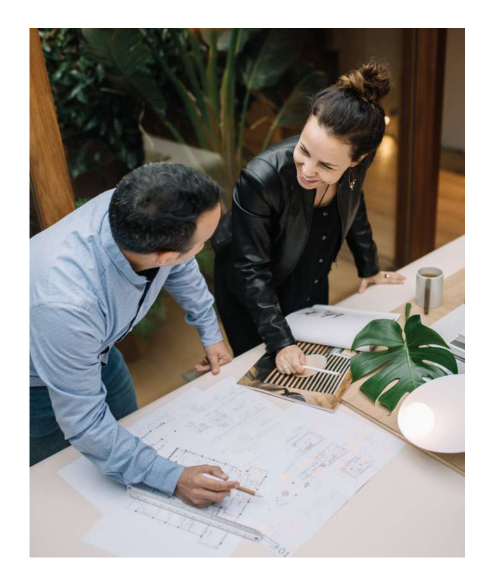
Incorporating end user interaction and automation from the beginning of every lighting project is essential. This ensures that the design is intuitive and responsive to user needs, enhancing the overall experience.

User Interfaces

Automation

Switches, apps, and voice assistants for simplified light interaction.

Use of time control. Smart sensors trigger lighting adjustments automatically.

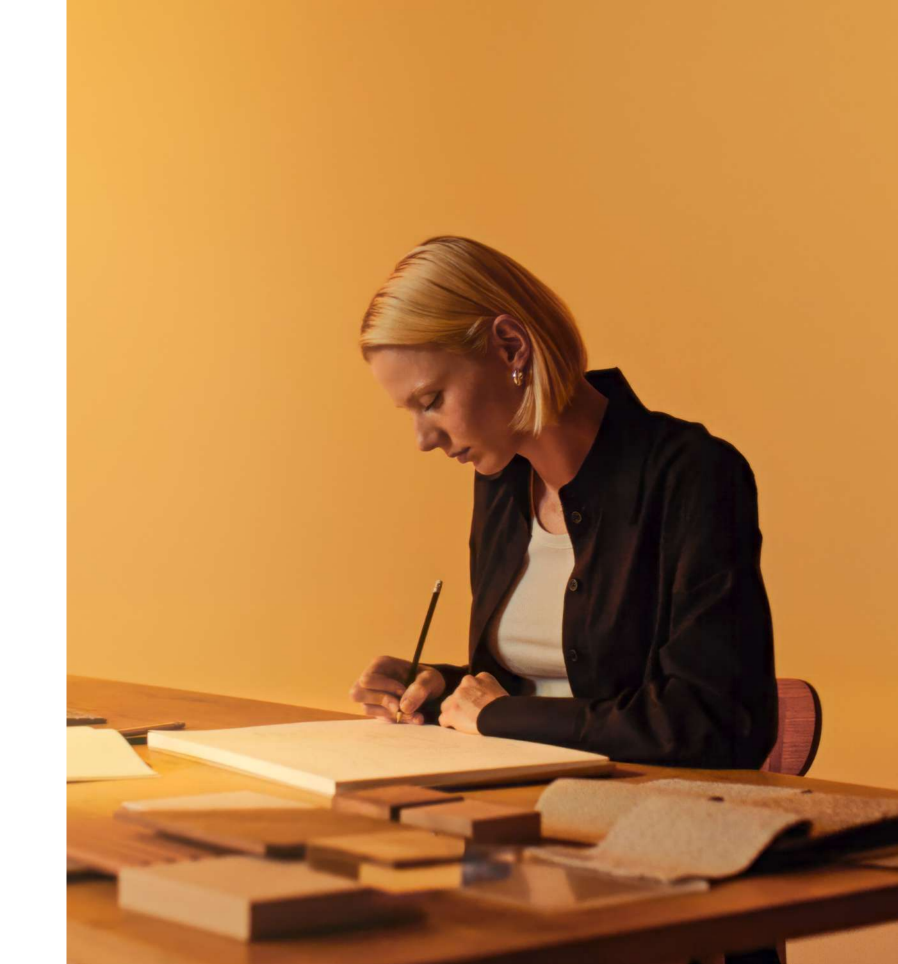


We offer personalised support with **control system approach**, as well as assistance and recommendation when designing an atmosphere of wellbeing.

Scenes & Control System Design Support

By Your Side

From Project Support to Usage. Creating scenes of wellbeing requires guidance and support throughout the entire project journey (end-to-end). From design and composition through to installation and end-user interaction, Vibia's team is prepared to help you with any technical or commercial need you might have.



Volume

Volume

Pendant	1
Plusminus	271
Floor & Table	355

Lighting Typologies	486
Support Portfolio	490
Item index	492
Acknowledgements	495

Ceiling	1
Wall	209
Outdoor	359
Lighting Typologies Support Portfolio	472 476
Item index	478

Acknowledgements

481

Collections

Circus Africa Bigger Pendant Pendant Outdoor Floor & Table Vol 2 360 Vol 1 176 Vol1 32 Vol1 356 Ceiling Ceiling Vol 2 202 Vol 2 42 Algorithm Free Duo Circus Solo Bind Ceiling Pendant Vol 2 2 Vol1 200 Pendant Pendant Vol1 56 Vol1 240 Algorithm Grid Ceiling Ceiling Vol 2 62 Vol 2 128

Pendant Vol1 206



Wall Vol 2 316



Pendant Vol1 2

Balance

Floor & Table Vol1 400

Bamboo

Outdoor Vol 2 414 Bind solo

Ceiling Vol 2 148

Break

Outdoor Vol 2 430

Break Plus

Outdoor Vol 2 435

Brisa

Outdoor Vol 2 402

Circle

Ceiling Vol 2 18

Class

Outdoor Vol 2 456

Cosmos

Pendant Vol 1 160

Dama

Pendant Vol1 20 Floor & Table Vol1 364

Dots

Wall Vol 2 242

Dots Glass

Wall Vol 2 252 Outdoor Vol 2 372

Dots Outdoor

Duo Petra

Ceiling Vol 2 12

Empty

Outdoor Vol 2 408

Flamingo

Pendant Vol 1 154

Flamingo Mini

Pendant Vol 1 144

Flat

Pendant Vol1 94 Floor & Table Vol1 405 Ceiling Vol 2 68

Funnel

Ceiling Vol 2 172 Wall Vol 2 300

Ghost

Pendant Vol1 90 Floor & Table Vol1 438

Guise

Pendant Vol 1 110 Ceiling Vol 2 168 Wall Vol 2 288

Halo

Pendant Vol 1 218 Wall Vol 2 336

Halo Jewel

Pendant Vol1 224

I.Cono

Floor & Table Vol1 424 Wall Vol 2 308

Jazz

Floor & Table Vol1 444

June

Outdoor Vol 2 446

Knit

Pendant Vol 1 26 Floor & Table Vol 1 378

Kontorno

Pendant Vol1 80 Wall Vol 2 278

Lily

Pendant Vol 1 14 Floor & Table Vol 1 372

Line

Ceiling Vol 2 76

Match

Pendant Vol 1 166

Collections

Mayfair	Origami	Plusminus solo	Slim
Pendant Vol 1 194 Floor & Table	Wall Vol 2 312 Outdoor	Floor & Table Vol 1 472 Ceiling	Pendant Vol 1 212
Vol1 394	Vol 2 388	Vol 2 120 Wall	Spa
Mayfair Mini	Out	Vol 2 216	Ceiling Vol 2 182
Floor & Table Vol 1 388	Floor & Table Vol 1 468	Puck	Wall Vol 2 232
Meridiano	Outdoor Vol 2 378	Ceiling Vol 2 192 Wall	Sticks
Outdoor Vol 2 450	Palma	Vol 2 320	Pendant Vol1 66
N 4	Pendant Vol 1 170	Puck Wall Art	Wall Vol 2 340
Musa	Ceiling Vol 2 116	Wall Vol 2 324	Cticker
Floor & Table Vol 1 454 Wall	Wall Vol 2 256	Dhythmy	Sticks Solo Pendant
Vol 2 296	Palo Alto	Rhythm Horizontal Pendant	Vol 1 384 Floor & Table
North	Outdoor Vol 2 394	Vol1 182	Vol1 384
Pendant Vol1 264	V012 394	Rhythm Vertical	Structural
Floor & Table Vol 1 412	Pin	Pendant Vol 1 188	Ceiling Vol 2 176
Wall Vol 2 330	Floor & Table Vol 1 418		Wall Vol 2 268
	Wall Vol 2 262	Set	
Offset		Wall Vol 2 274	Suite

 Floor & Table

 Vol 1
 460

 Ceiling
 Vol 2

 Vol 2
 94

 Wall
 Vol 2

 Vol 2
 348

Plusminus

Plusminus Vol 1 271

Pendant Vol 1 116 **Floor & Table** Vol 1 434

Skan

Floor & Table Vol 1 430 Wall Vol 2 304

Tempo

Pendant Vol 1 234 Wall Vol 2 226

Тор

Ceiling Vol 2 36 Wall Vol 2 210

Tube

Pendant Vol 1 106

Tube Free

Pendant Vol 1 100 Ceiling Vol 2 196

Up

Ceiling Vol 2 188

Warm

Pendant Vol 1 122 Floor & Table Vol 1 448

Wind

Pendant Vol 1 230 Outdoor Vol 2 422

Wireflow

Pendant Vol 1 126

Wireflow Chandelier

Pendant Vol 1 140

Wireflow Free

Pendant Vol 1 134

Wireflow Lineal

Pendant Vol 1 130

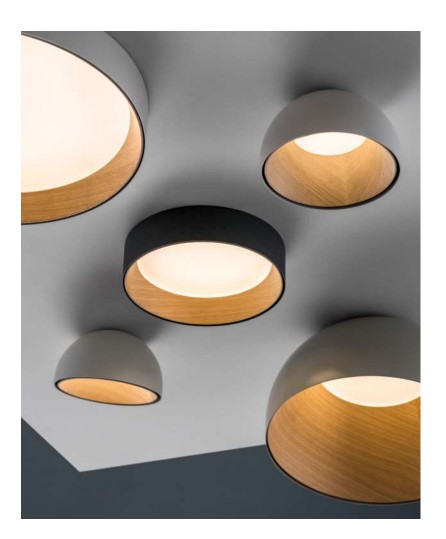


Ceiling

Bigger	Flat	Puck
202	68	192
Bind	Funnel	Spa
128	172	182
Bind Solo	Guise	Structural
148	168	176
Circle	Line	Тор
18	76	36
Circus	Offset	Tube
42	94	Free
Circus Solo 62	Palma 116	196 Uр 188
Duo 2	Plusminus ^{Solo} 120	
Duo Petra 12		

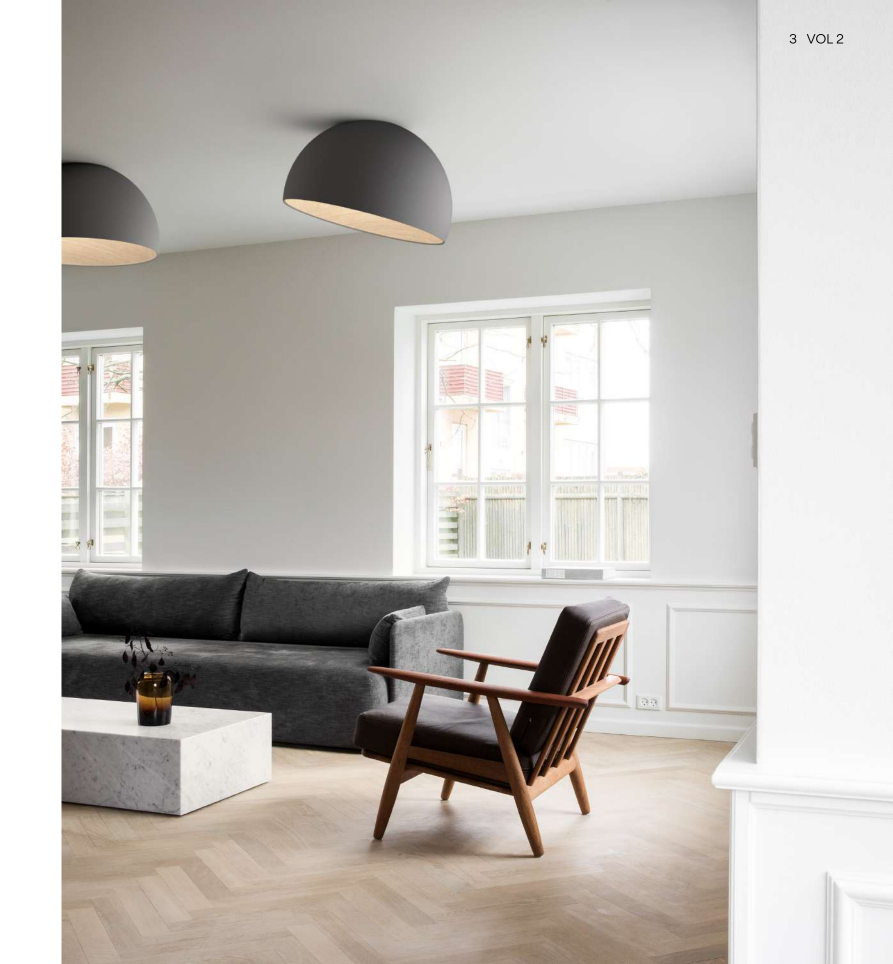
12

Duo



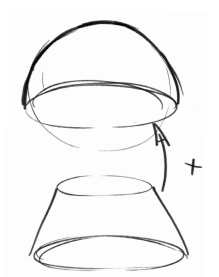
Design by Ramos & Bassols.

Duo brings natural warmth to a space. Its gently curved form encases a supple wood-finished interior, lending a soothing sensibility.









DUO

Articulated through simple volumes with a sculptural quality, Duo becomes a focal point without the need for suspension. Crafted in veined oak and mattelacquered aluminum, its sleek shell and richly textured veneer yield an intriguing material contrast, complemented by a rich, diffuse downlight.





8 VOL2



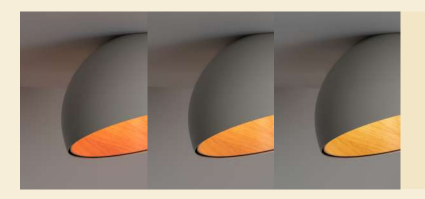








Vibia's general lighting, spot accent and downlight luminaires include the option of tunable white. Combining these zenithal tunable white lights with the rest of the diffused and indirect lighting effects of Vibia's portfolio, you can design the perfect scene for every moment and use.



Tunable White (2200K - 4000K) Tunable white lighting option allows for comprehensive temperature regulation depending on the atmosphere of every scene.

Static White 2700K; 3500K You can select the static white option that fits best with the desired ambience.

Contact Vibia Support Service at vibia.com for any kind of assistance or recommendation when designing an atmosphere of wellbeing, or if you require support with control system approach.

"We chose wood because it's a natural and quality material. It lends warmth and at the same time contrasts with the surrounding meta"

Ramos & Bassols.





4870 Ø 47,5 cm



4878

Ø 70 cm



4874

Ø 35 cm



18 Graphite (ADAPTA RF9913WX)
 58 Cream (RAL 7044)
 93 White (RAL 9016)

Finish customization (Available options: Vibia colour palette)



Ø 78,5 cm



4880

Ø 70 cm



4876

Ø 35 cm



Diffuser: PC- Polycarbonate Main Body: Aluminum Inner structure: Oak wood

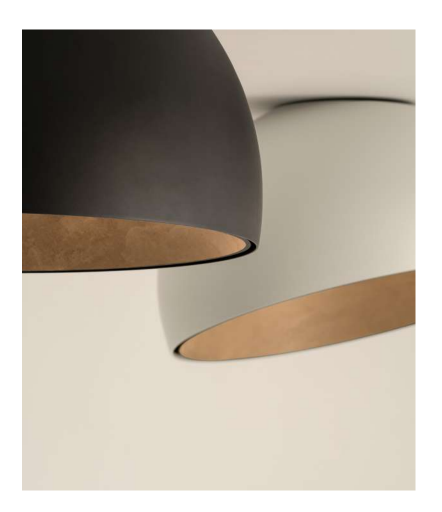
LED Colour Temperature

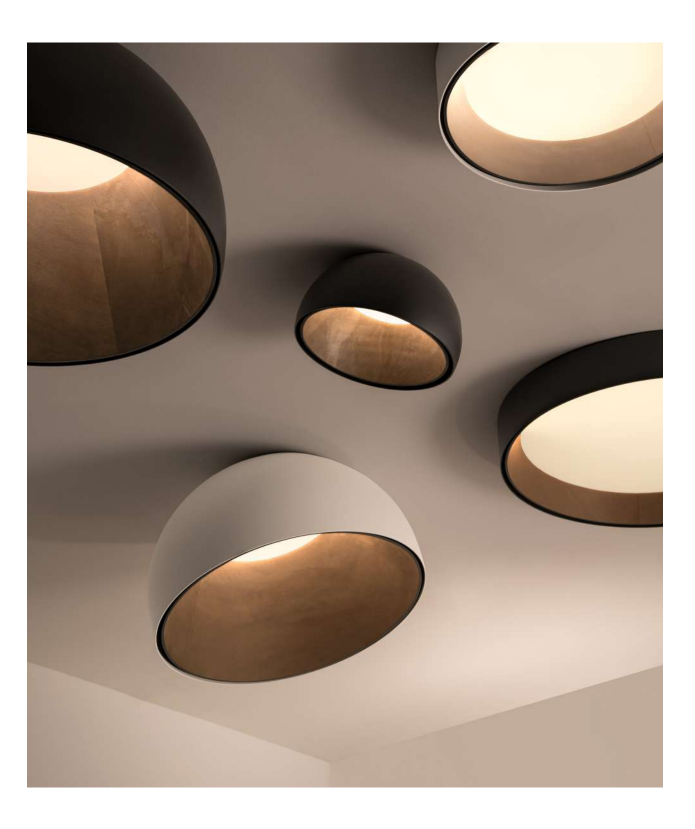
Static White 2700 K; 3500 K Tunable White (2200 K - 4000 K)

CRI>90

Control Analog: Push; 1-10V Digital: DALI-2; DALI-2 DT8 Smart: Casambi

Duo Petra





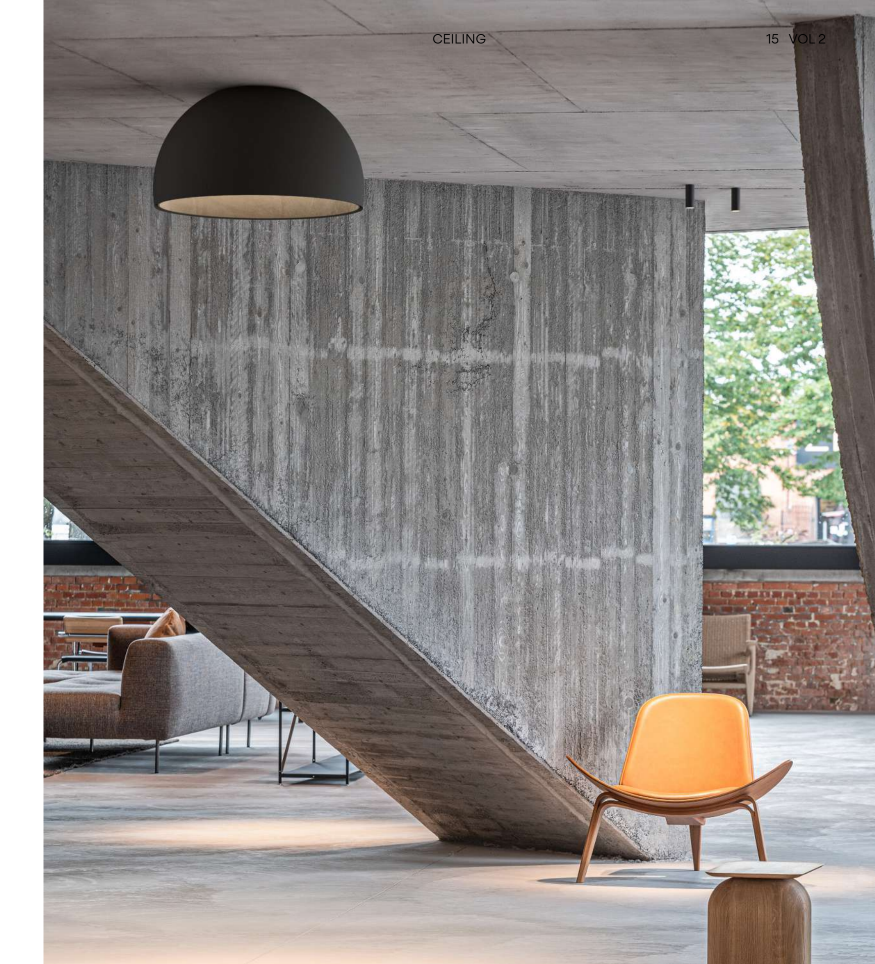
Design by Ramos & Bassols.

Duo Petra's slate veneer lends a timeless elegance to the collection. The ceiling lamp's gently curved form encases a velvety slate-finished interior for a sophisticated, natural aesthetic.

13 VOL 2



Simple volumes meet sculptural quality in Duo Petra, expressly designed for those lower-ceiling rooms where a pendant fitting is not suitable. It stands harmonious and sleek, its satinised diffuser radiating with a soft and general diffuse light.



DUO PETRA

Vibia's general lighting, spot accent and downlight luminaires include the option of tunable white. Combining these zenithal tunable white lights with the rest of the diffused and indirect lighting effects of Vibia's portfolio, you can design the perfect scene for every moment and use.

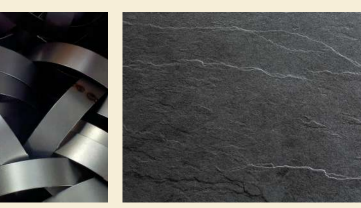


Tunable White (2200K – 4000K) Tunable white lighting option allows for comprehensive temperature regulation depending on the atmosphere of every scene.

Static White 2700K; 3500K You can select the static white option that fits best with the desired ambience.

Contact Vibia Support Service at vibia.com for any kind of assistance or recommendation when designing an atmosphere of wellbeing, or if you require support with control system approach.

Duo Petra's silky slate-lined interior provides a subtle contrast with its matte aluminum outer shell, a sober and modern aesthetic for an elegant interior style.





Finish customization (Available options: Vibia colour palette)

4875 4877 Ø 35 cm Ø 35 cm







Ø 47,5 cm

4873

Ø 78,5 cm



Diffuser: PC- Polycarbonate Main Body: Aluminum Inner structure: Slate LED Colour Temperature Static White 2700 K; 3500 K Tunable White (2200 K - 4000 K)

CRI>90

Control

Analog: Push; 1-10V Digital: DALI-2; DALI-2 DT8 Smart: Casambi

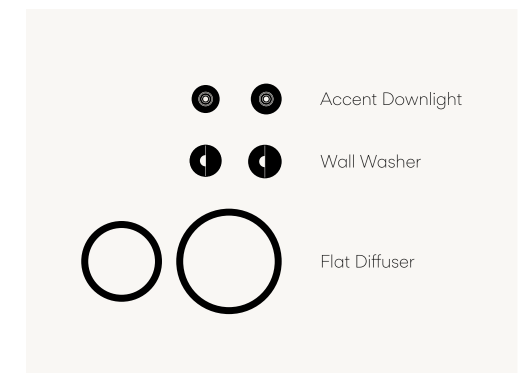


Ø 70 cm





Circle



Combining accent, diffuse and general lighting effects with dynamic control and temperature regulation, Circle is a highlyfunctional complementary product designed to curate a nuanced ambience.



Dynamic light

Dynamic light allows

Designing an atmosphere of wellbeing is based on two main axes: **space** and **time**. The axis of time implies the concept of dynamic light .

Atmosphere design is intentional, depending on the **design of different** scenes according to the specific use of a space as it evolves throughout the day. Light is dynamic because ambience also depends on the time of day and on the influence of the natural light at every moment.

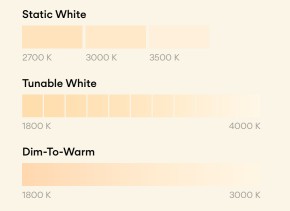


Throughout the day our circadian rhythms respond primarily to light, which regulates our sense of physical and mental wellbeing

Comfortable environments

Vibia's spot accent, downlight and general lighting luminaires include the option of tunable white. Combining these zenithal tunable white lights with the rest of the diffused and indirect lighting effects of Vibia's portfolio, you can design the perfect scene for every moment and use.

Tunable lighting allows for comprehensive temperature regulation and intensity: colour temperature can be precisely tuned depending on the desired atmosphere for every scene.



Contact Vibia Support Service at vibia.com for any kind of assistance or recommendation when designing an atmosphere of wellbeing, or if you require support with control system approach.



professionals to play with subtle degrees of intensity and colour temperature to recreate a subtle ambience for every scene within a lighting project

00

00

Scenographic lighting plays a critical role in retail design. Light enhances the expressive capacity of a space, creating visual hierarchy and ensuring a dialogue with customers. Different effects can be used to highlight certain products, draw the eye to particular areas and determine the general atmosphere, strengthening the shopping experience. Diffusers and wall-washers ensure comfortable background lighting, while accent downlights and spots create brilliance and contrast, lifting products out of their setting for dramatic effect.





CIRCLE

Accent Downlight - Colour

COLOUR MODELS A set of minimalist accent downlights in four versatile finishes attracts a relaxed gaze to a specific point of light. The option of a trimless profile offers seamless integration within the surrounding architecture.

11 Black (NCS S 8500-N)

23 Warm White (NCS S 0502-Y50R)

24 Beige M1 (NCS S 2005-Y50R)

37 Terra Red (NCS S 4040-Y70R)

Body: Aluminum Shade: PC- Polycarbonate Lens: PMMA

LED Colour Temperature

Ø6cm;Ø7cm Static White 2700 K - 607 lm 3000 K - 634 lm 3500 K - 657 lm 6,2W Dim-To-Warm (1800 K - 3000 K) 611 lm 5,8W Tunable White (1800 K - 4000 K) 308 lm - 504 lm 5,5W

Ø 10 cm; Ø 11 cm

Static White 2700 K - 1256 lm 3000 K - 1313 lm 3500 K - 1360 lm 12,4W Dim-To-Warm (1800 K - 3000 K) 1258 lm 11,6W Tunable White (1800 K - 4000 K) 571 lm - 895 lm 8,9W

CRI>90

Control

Analog: On/Off; Push; 1-10V Digital: DALI-2; DALI-2 DT8 Smart: Casambi

Electrical connection

Built-in (Driver included) Remote

Visit vibia.com to group several pieces with just one electrical point

Updated detailed spec sheets on vibia.com

	TRIM		TR
330	0 Narrow 3 Medium 6 Wide Ø7 cm		3310 3313 3316
	Narrow	Medium	Wic
	15° Ø 0,4 m Ø 0,8 m Ø 0,4 m 1640 lx	36° ø 1 m Ø 2 m ø 1 m 385 lx	48 ø 1,3 Ø 2,6 ø 1,3 m
	Ø 0,8 m 410 lx	Ø 2 m 96 lx	Ø 2,6 m

3320 Narrow	
3323 Medium	
3326 Wide	
Ø 11 cm	





3330 Narrow

3333 Medium

Ø 10 cm

3336 Wide

TRIMLESS

3310 Narrow

3313 Medium

3316 Wide Ø6cm

Wide

48°

H = 1,5 m

H = 3 m

ø 1,3 m

Ø 2,6 m

1,3 m 226 lx

56 lx

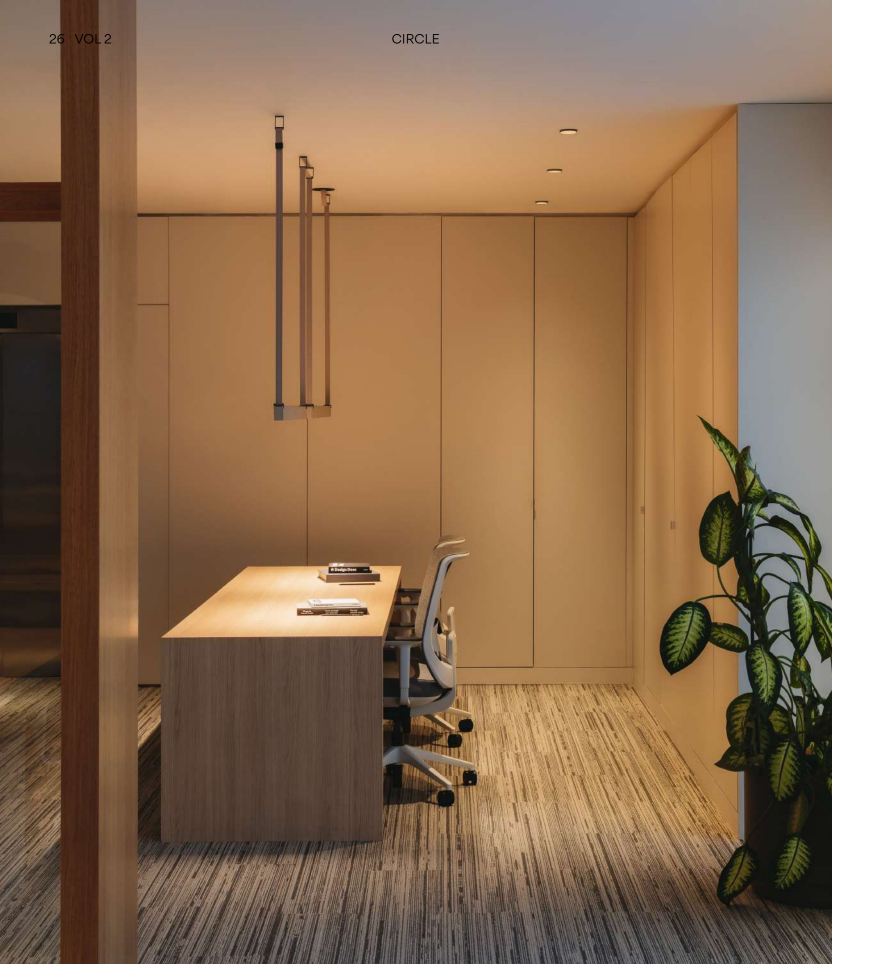
Nar	row	Medium	n Wid	le	
	3°	33°	48	•	
ø 0,;	35 m	ø 0,9 m	ø 1,34	m	H = 1,5 m
øo	,7 m	Ø 1,8 m	Ø 2,68	3 m	H = 3 m
ø 0,35 m Ø 0,7 m	a 3559 lx ø 967 lx Ø		0lx ø1,5m ′3lx Ø3m	703 lx 176 lx	

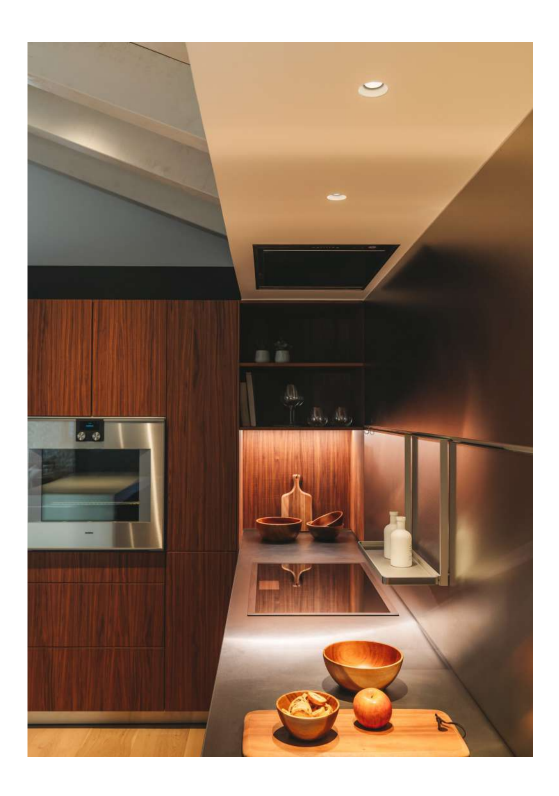














CIRCLE

Accent Downlight - Wood

WOOD MODELS

The collection includes the option of a natural wood in White oak or Walnut. Reflected in its textured surface, warm light bathes the space, producing a rich and restorative atmosphere.



Body: Aluminum Shade: Wood

Lens: PMMA

LED Colour Temperature

Ø6cm;Ø7cm Static White 2700 K - 607 lm 3000 K - 634 lm 3500 K - 657 lm 6,2W Dim-To-Warm (1800 K - 3000 K) 611 lm 5,8W Tunable White (1800 K - 4000 K) 308 lm - 504 lm 5,5W

Ø 10 cm; Ø 11 cm

Static White 2700 K - 1256 lm 3000 K - 1313 lm 3500 K - 1360 lm 12,4W Dim-To-Warm (1800 K - 3000 K) 1258 lm 11,6W Tunable White (1800 K - 4000 K) 571 lm - 895 lm 8,9W

CRI>90

Control

Analog: On/Off; Push; 1-10V Digital: DALI-2; DALI-2 DT8 Smart: Casambi

Electrical connection

Built-in (Driver included) Remote

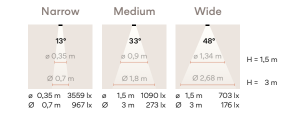
Visit vibia.com to group several pieces with just one electrical point

Updated detailed spec sheets on vibia.com

TRIM TRIMLESS 3300 Narrow 3310 Narrow 3303 Medium 3313 Medium 3306 Wide 3316 Wide Ø7cm Ø6cm Medium Wide Narrow 36° 15° 48° Ø 0,4 m ø1m ø 1,3 m H = 1,5 m Ø 0,8 m Ø2m Ø 2,6 m H = 3 m Ø 0,4 m 1640 lx ø 1 m 385 lx ø 1,3 m 226 lx Ø0,8 m 410 lx Ø2 m 96 lx Ø 2,6 m 56 lx 3330 Narrow 3320 Narrow 3323 Medium 3333 Medium 3326 Wide 3336 Wide Ø 11 cm Ø 10 cm



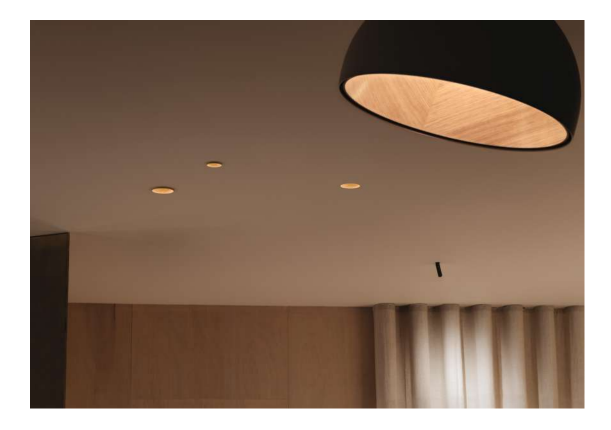




‡ IP20 ↓ IP40

Circle is designed to complement Vibia's wider product range. Its four contemporary tones and trim or trimless profile adapt to both high contrast and subtle design requirements. Especially suited to a natural, rounded aesthetic, the walnut and oak finishes combine well with Dots and Duo.



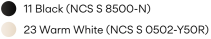




CIRCLE

Wall Washer

A Wall Washer option can be used to illuminate a vertical surface with uniform brightness, to accentuate an entrance or to highlight a specific feature such as a shelving unit. Light reflected from the matte surface of the wall makes the space appear brighter and provides soft, diffuse illumination.



24 Beige M1 (NCS S 2005-Y50R)

37 Terra Red (NCS S 4040-Y70R)

Body: Aluminum Shade: PC- Polycarbonate Lens: PMMA

LED Colour Temperature

Static White 2700 K - 914 lm 3000 K - 956 lm 3500 K - 990 lm 7,4W Dim-To-Warm (1800 K - 3000 K) 1258 lm 11,6W Tunable White (1800 K - 4000 K) 571 lm - 895 lm 8,9W

CRI>90

Control

Analog: On/ Off; Push; 1-10V Digital: DALI-2; DALI-2 DT8 Smart: Casambi

Electrical connection

Built-in (Driver included) Remote

Visit vibia.com to group several pieces with just one electrical point



Updated detailed spec sheets on vibia.com



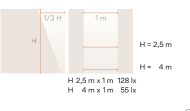






3353

Ø 10 cm



1 IP20 ↓ IP40



REE

CIRCLE

Flat Diffuser

Featuring a translucent cover to control the brightness, the Flat Diffuser model provides soft, general lighting for a comfortable atmosphere or effective transitioning between different spaces.

11 Black (NCS S 8500-N)
 23 Warm White (NCS S 0502-Y50R)
 24 Beige M1 (NCS S 2005-Y50R)

37 Terra Red (NCS S 4040-Y70R)

Body: Aluminum Shade: PC- Polycarbonate Diffuser: PC- Polycarbonate

LED Colour Temperature Static White

2700 K; 3000 K; 3500 K Tunable White (2200 K - 4000 K) CRI>90

Control

Analog: On/Off; Push Digital: DALI-2; DALI-2 DT8 Smart: Casambi

Electrical connection

Built-in (Driver included)

3360 Ø 36 cm



3363 Ø 47 cm

> 1 IP20 ↓ IP40

Updated detailed spec sheets on **vibia.com**



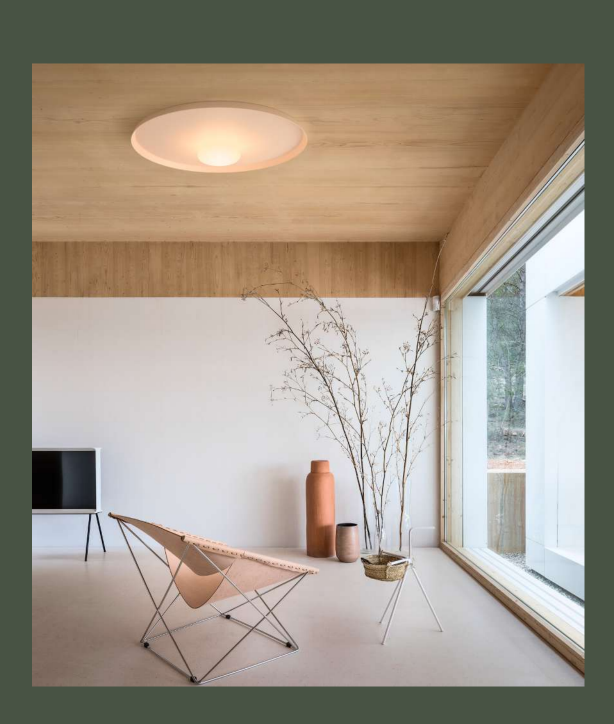
35 VOL 2

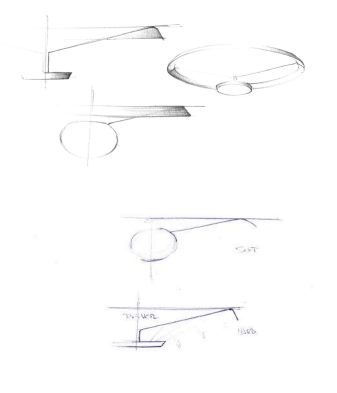


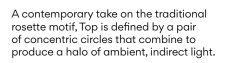


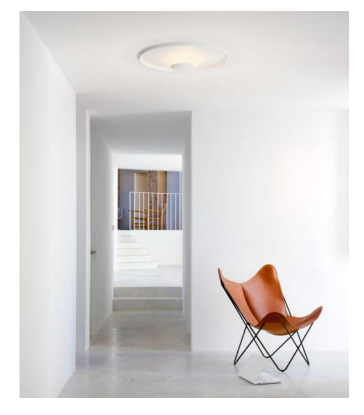
Design by Ramos & Bassols.

Soft, spherical shapes and a warm luminescence characterize the Top collection. Its glowing epicenter is encircled by a larger ring, framing the light within its pure geometry.

















1160 Ø 60 cm

Top distills the timeless rosette down to its essence. A pair of simple circles creates a pulsing nucleus of LED-powered light overhead. The smaller illuminated sphere projects light outwards towards the larger one, creating a halo of even, indirect light and generating a soothing atmosphere.



1170 Ø 90 cm

10 White (NCS S 0300-N)
 36 Soft Pink (NCS S 1010-Y50R)
 40 Blue L1 (NCS S 3010-B)
 47 Green L1 (NCS S 4005-G80Y)

Body: Aluminum Ref. 1170 Diffuser: Triplex Opal Glass

LED Colour Temperature

2700 K; 3500 K CRI>90

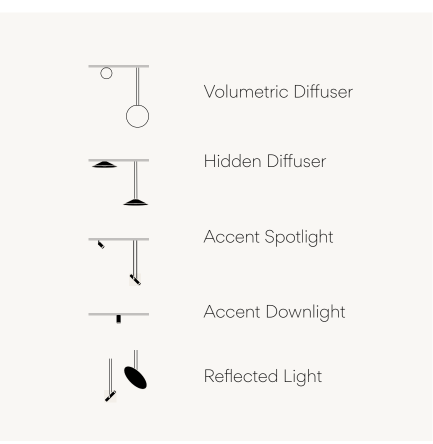
Control

Analog: Push; 1-10V; Digital: DALI-2 Smart: Casambi



Pg 36 VOL 2 Pg 210 VOL 2

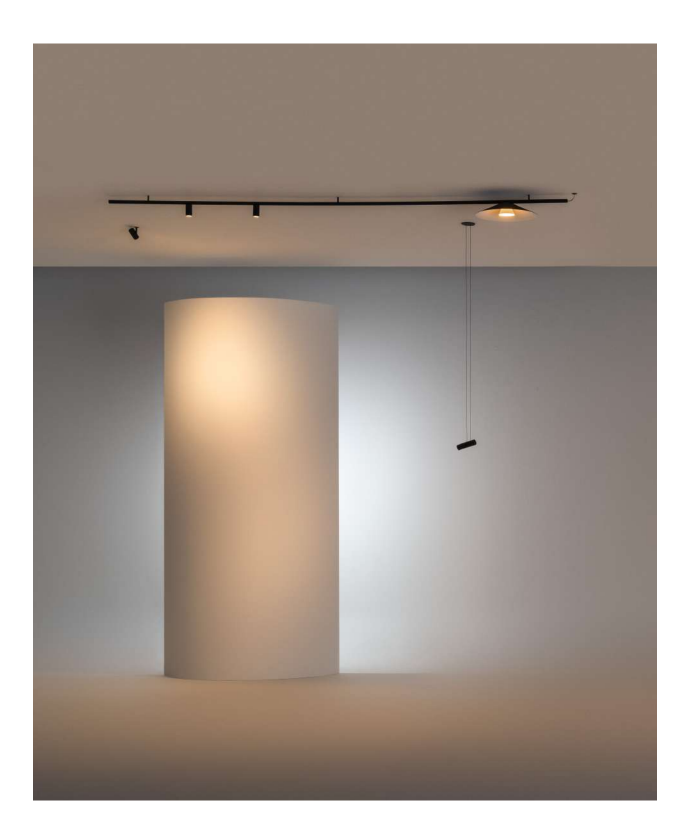
Circus

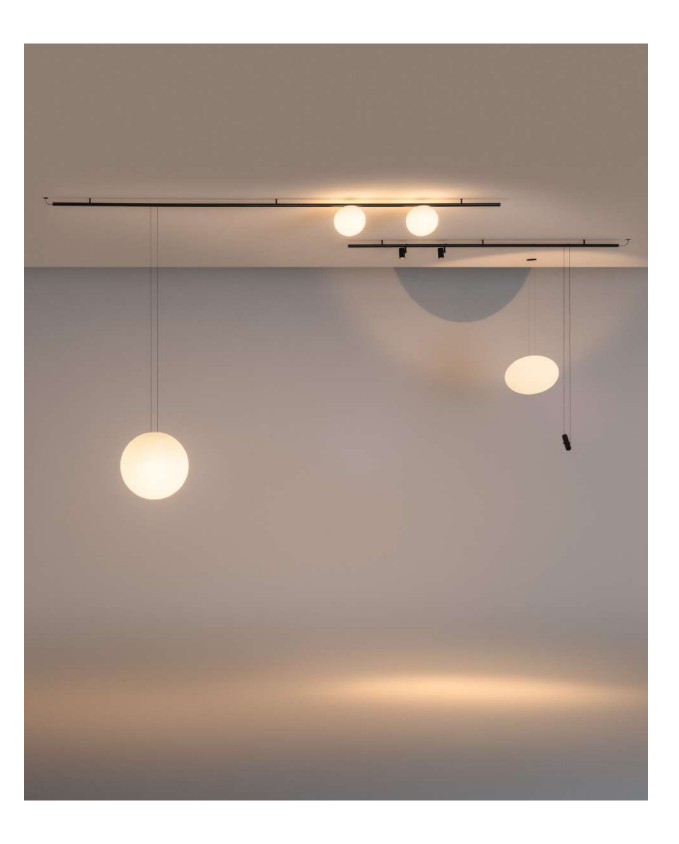


Design by Antoni Arola.

A creative toolkit full of possibilities to explore and enjoy, Circus offers total freedom of composition, multiple components and a myriad of diffuse, accented and reflected lighting effects. Inspired by the tension and dynamics of a trapeze act, the collection is defined by its minimalist structure and signature conductive bar, delicately balanced by opposing elements to create a joyful festival of light.



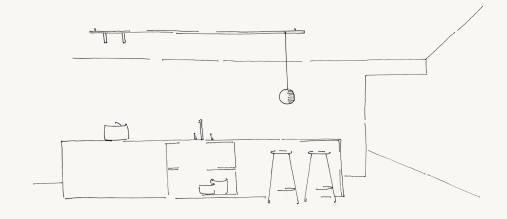


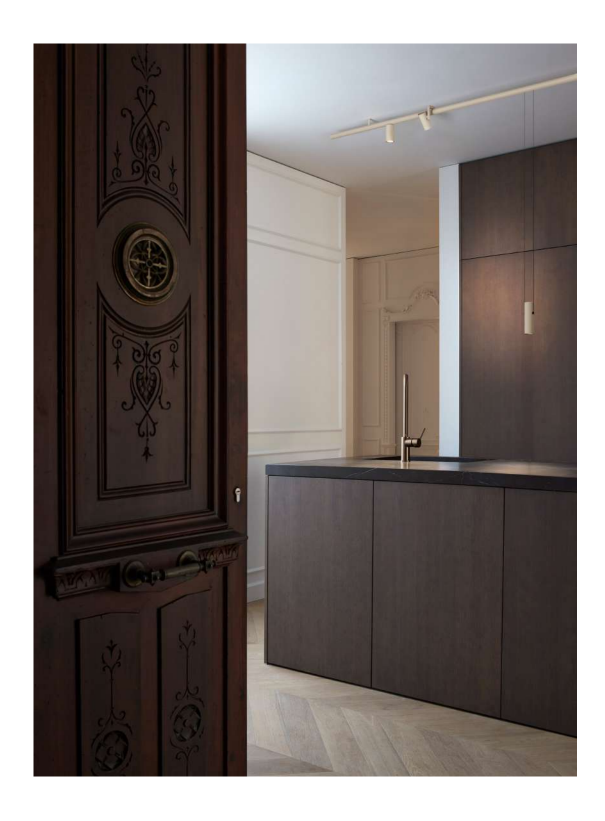


CIRCUS

Often considered the heart of any home, the kitchen serves as a space for preparing food, for cooking, and for eating. But it also transcends its functional purpose. The act of eating creates an opportunity for people to gather together. It is a social space, a meeting point for the entire family, and a manifestation of cultural traditions.

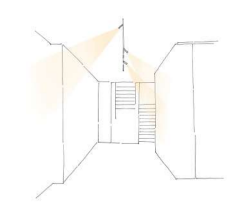
A good kitchen should combine functionality with aesthetics, embracing the many different uses we have for our kitchens today. Circus allows the designer to play with different lighting effects, introducing a variety of fixtures that can be built into the conductive bar, suspended from a track or hung directly from the surface of the ceiling. Go to vibia. com to find the best solution for your project.





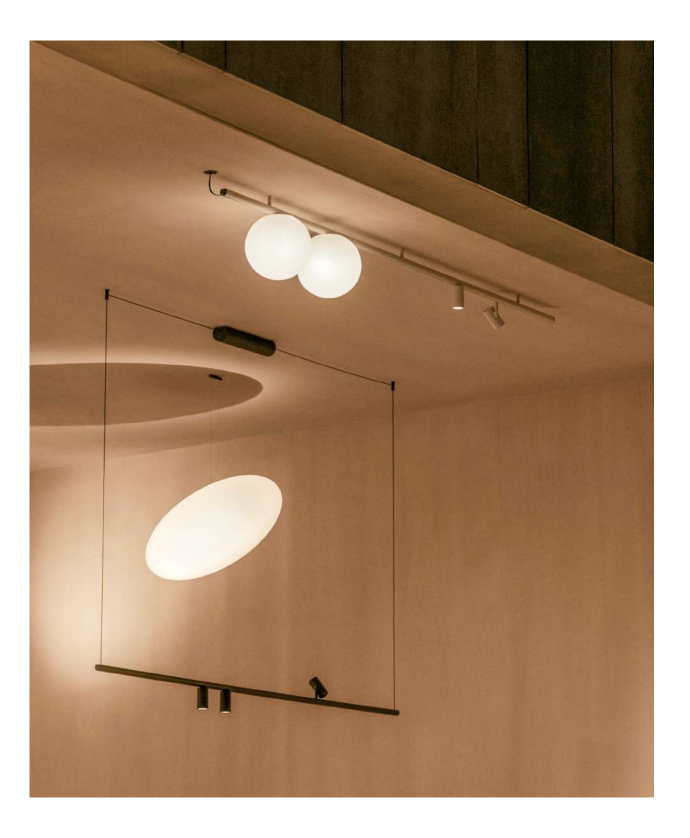


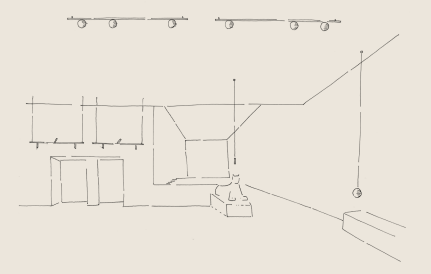
Spots and downlights can be used to play with contrasts, define functional areas or highlight key aspects of a space. Thanks to their capacity for adaptation, rotation, and different degrees of lens aperture, Circus spotlights accomodate different functions. The narrower the beam, the more specular the light becomes, creating dynamic visual hierarchies with darker shadows and intense highlights.



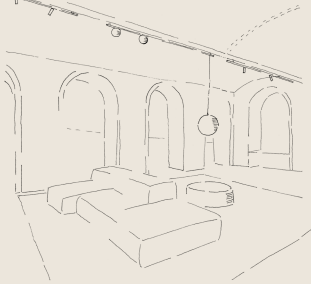






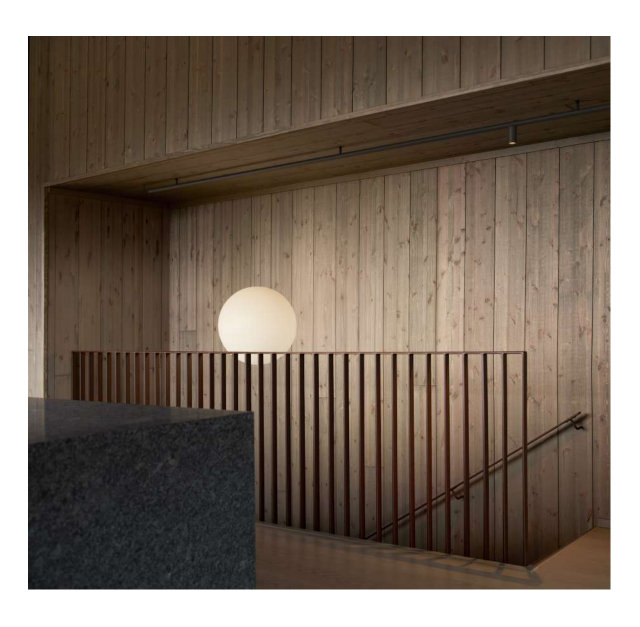




















The bar amplifies the possibilities for shaping a space by conducting electricity and transporting light to wherever it is needed, turning the professional into a composer of atmospheres.



56	VO	L 2
----	----	-----

CIRCUS

11 Black (NCS S 8500-N) 24 Beige M1 (NCS S 2005-Y50R)

Electrical connection options

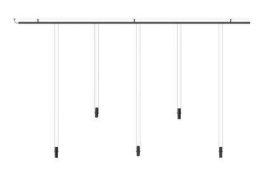


Ceiling Tracks

The track is available in two sizes and the electrical connection piece is concealed to adapt to all kinds of ceilings. A choice of two versatile finishes ensures the collection adapts to any interior style.

A352 210 cm

A355 300 cm









the sy discs of create With of is visib the lun bar from signifi purity	oped both vertically and horizontally, rstem combines spots, reflective and a range of striking diffusers to a perfect synthesis of atmospheres. a traditional light rail the connection ole from below, but with Circus, minaires are connected to the om above and sealed with cover, icantly enhancing the aesthetic of the design. 1 Black (NCS S 8500-N) 14 Beige M1 (NCS S 2005-Y50R)	Volumetric Diffuser Diffuser: PE- Polyethylene Hidden Diffuser Shade: Aluminum Diffuser: PC- Polycarbonate Spots / Downlight Body: Aluminum Lens: PMMA Pendant Spot Body: Zinc Alloy Lens: PMMA	LED Colour Temperature Volumetric Diffuser / Hidden Diffuser Static White 2700 K; 3000 K; 3500 K Tunable White (1800 K- 4000 K) Tunable Red (Red - 2700 K) Spots / Downlight Static White 2700 K - 680 lm 3000 K - 711 lm 3500 K - 737 lm 7,2W Only ref. 0136, 0137, 0141, 0142, 0152 and 0153 Tunable White (1800 K - 4000 K) Smart (P2P) 308 lm - 504 lm 5,5W Only ref. 0136, 0141 and 0152 Tunable Red (Red - 2700 K) Smart (P2P) 155 lm - 581 lm 7W CRI>90
Volumetric D	iffuser	Hidden Diffuser	Accent Spotlight
PEN	NDANT	PENDANT	PENDANT SIDE-SI
0162	0167	0155 Ø 40 cm	0140 Narrow 0141 Medium 0142 Wide 0135 Na 0136 Me 0137 Wi
DIRECT TO TRACK		DIRECT TO TRACK	Ø 4 cm
0164		0157 Ø 40 cm	

CEILING

Control Digital: DALI-2 (P2P) Smart: Casambi (simultaneous line); Casambi (P2P); ProtoPixel* (P2P) *ProtoPixel products are compatible with all other DALI-2 products via a designated gateway (please consult us)

Updated detailed spec sheets on **vibia.com**

Accent Downlight

SIDE-SPOTS

DOWNLIGHTS

0135 Narrow 0136 Medium 0137 Wide



Ø4cm

0151 Narrow 0152 Medium 0153 Wide



Ø4cm



Suspended from the ceiling and positioned at any angle, a range of reflector discs reflect diffuse light from a spot angled towards them. Lustrous and ethereal, they cast a spherical shadow on the adjacent surface like a lunar eclipse.

11 Black (Bottom face: White / Top face: Black)

CIRCUS

Reflected Light

LIGHT REFLECTOR





Dynamic light

Dynamic light allows professionals to play with subtle degrees of intensity and colour temperature to recreate a subtle ambience for every scene within a lighting project

A source of emotion

Static. tunable white and tunable red

The tunable red option allows you to glide from red to white, exploring a range of relaxing and cosy effects. Tunable white lighting option allows for comprehensive temperature regulation depending on the atmosphere of every scene.

Static White

2700 K

1800 K

Red

Contact Vibia Support Service at vibia.com for any kind of assistance or recommendation when designing an atmosphere of wellbeing, or if you require support with control system approach.

Designing an atmosphere of wellbeing is based on two main axes: space and time. The axis of time implies the concept of dynamic light.

Atmosphere design is intentional, depending on the **design of different** scenes according to the specific use of a space as it evolves throughout the day. Light is dynamic because ambience also depends on the time of day and on the influence of the natural light at every moment.

Throughout the day our circadian rhythms respond primarily to light, which regulates our sense of physical and mental wellbeing.

Vibia's approach to coloured light invites the use of colour and intensity to create and experience different atmospheres, making them as natural and subtle as possible.

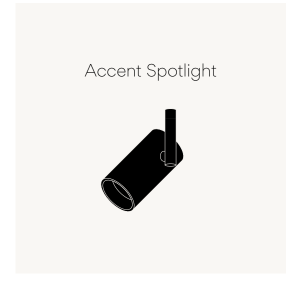
Colour is a source of emotion, it can instantly set a mood, convey a feeling or generate a sense of wellbeing.



Circus product options offer a range of static white in three different temperatures as well as the option of tunable white. Tunable lighting allows for comprehensive temperature regulation: colour temperature can be precisely tuned depending on the desired atmosphere for every scene.



Circus Solo



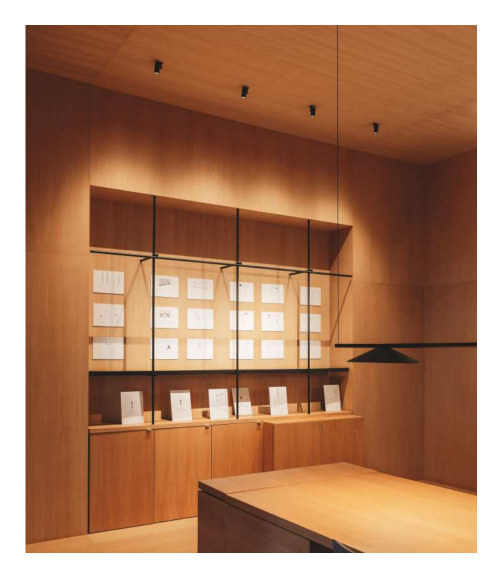
Circus Solo features a remote or built in accent spot that can be used to play with contrasts, define functional areas or highlight key aspects of a space. By mixing accent, reflected and diffuse lighting, the Circus system allows professionals to experiment with light density, creating multiple scenes within a single space.







CIRCUS SOLO



CIRCUS SOLO

Accent Spotlight

11 Black (NCS S 8500-N)
 24 Beige M1 (NCS S 2005-Y50R)

Body: Aluminum Lens: PMMA Snoot: PC- Polycarbonate

LED Colour Temperature

Static White 2700 K - 680 lm 3000 K - 711 lm 3500 K - 737 lm 7,2W

Only ref. 0172, 0173 Tunable White (1800 K - 4000 K) Smart 308 lm - 504 lm 5,5W

Only ref. 0172 Tunable Red (Red - 2700 K) Smart 155 lm - 581 lm 7W

CRI>90

Control

Analog: On/ Off; Push Digital: DALI-2* Smart: Casambi

*DALI-2 products are compatible (via a designated gateway) with all ProtoPixel dynamic-light solution products.

Electrical connection options



Remote Built-in Micro

Driver included

Visit **vibia.com** to group several pieces with just one elecrical point



Pg 56 VOL 1 Pg 62 VOL 2

SPOTS (REMOTE / BUILT-IN)

0171 Narrow 0172 Medium 0173 Wide



Narrow	Medium	Wide	
14°	34°	48°	
Ø 0,36 m	Ø 0,91 m	Ø 1,33 m	H = 1,5 m
Ø 0,72 m	Ø 1,82 m	Ø 2,7 m	H = 3 m
Ø 0,36 m 2087 lx Ø 0,72 m 522 lx	Ø 0,91 m 477 lx Ø 1,82 m 150 lx	Ø 1,33 m 251 lx Ø 2,7 m 63 lx	

Static, tunable white and tunable red

Circus product options offer a range of static white in three different temperatures as well as the option of tunable white. Tunable lighting allows for comprehensive temperature regulation: colour temperature can be precisely tuned depending on the desired atmosphere for every scene.

The **tunable red** option allows you to glide from red to white, exploring a range of relaxing and cosy effects. Tunable white lighting option allows for comprehensive temperature regulation depending on the atmosphere of every scene.



Tunable Red

1800 K

Red				27



Contact Vibia Support Service at vibia.com for any kind of assistance or recommendation when designing an atmosphere of wellbeing, or if you require support with control system approach.

CEILING

67 VOL 2

4000 K

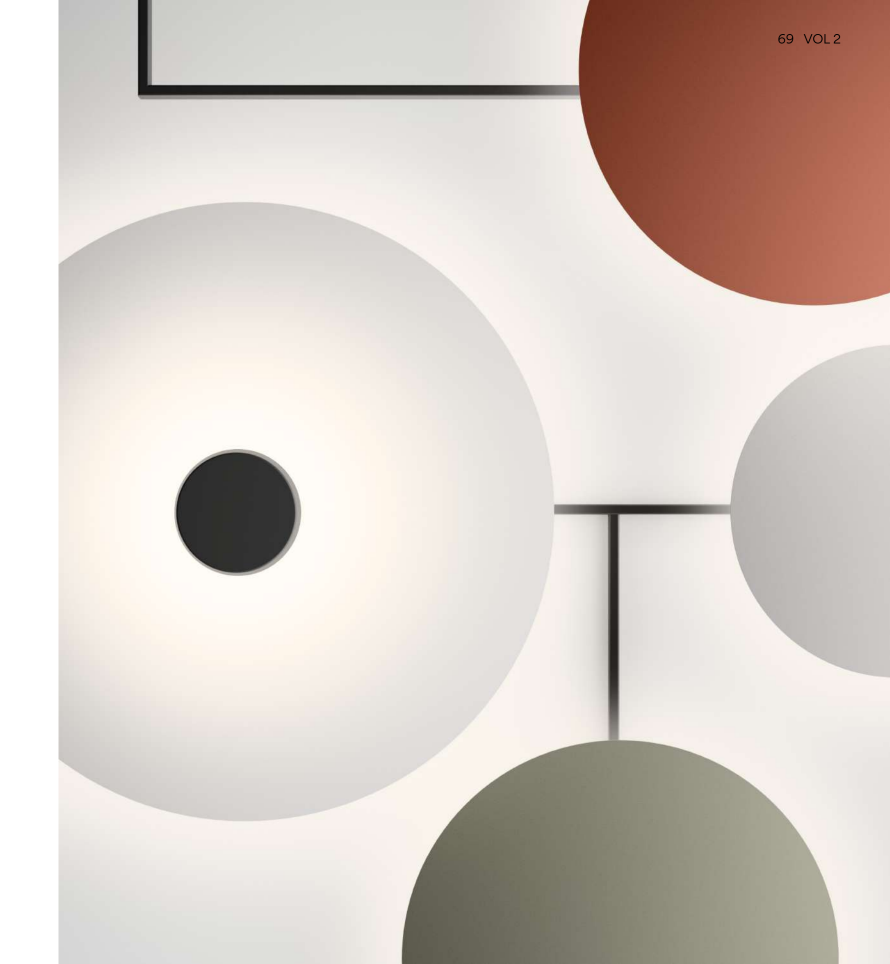
2700 K

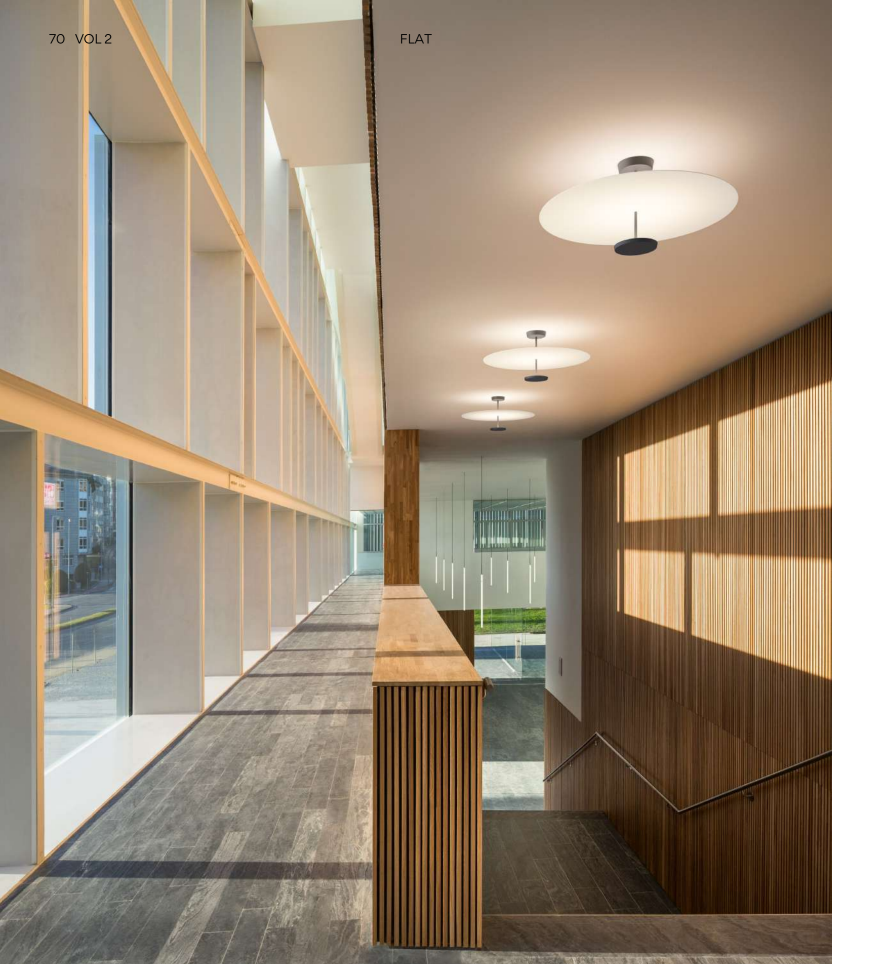
Flat



Design by Ichiro Iwasaki.

A study in geometry, the Flat collection features distinctive, disc-shaped diffusers that form horizontal planes of light, infusing a space with pools of soft illumination.











A reflector lamp collection that onnects a floating light source with I linear structure. Minimal reflector liscs and linear structure provide imple and powerful universality like Ilphabets and musical scores".

chiro Iwasaki











* 5910

* 5924

Ref. 5922

10 White (NCS S 0300-N)



71 White, Green L1, Off-White (NCS S 0300-N, NCS S 4005-G80Y, NCS S 1000-N)

Ref. 5924

10 White (NCS S 0300-N)

- 72 White, Green L1 (NCS S 0300-N, NCS S 4005-G80Y)

73 White, Off-White (NCS S 0300-N, NCS S 1000-N)

- Ref. 5926, 5915
- 10 White (NCS S 0300-N)
- Ref. 5920
- 10 White (NCS S 0300-N)
- 13 Off-White (NCS S 1000-N)
- 47 Green L1 (NCS S 4005-G80Y)

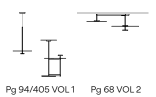
Shade: Aliminum. Diffuser: PC- Polycarbonate Structures: Steel. Canopy: Aluminum

LED Colour Temperature 2700 K; 3500 K CRI>90

Control

Ref. 5920, 5926 Analog: Push; 1-10V Digital: DALI-2 Ref. 5922, 5924 Analog: Push; 1-10V Digital: DALI-2 Smart: Casambi

* One electrical connection point





Line

	High Comfort Diffuser
	Flat Diffuser
000000000000000000000000000000000000000	High Efficiency Low Glare
	Wall Washer
	Colour Mood Grazer

Line consists of a series of simple linear luminaires, each with a distinct lighting effect. Integrating dynamic control and subtle gradients in intensity, tone and colour, the collection complements Vibia's wider product range to curate a subtle atmosphere.

77 VOL 2

_





Dynamic light

Designing an atmosphere of wellbeing is based on two main axes: **space** and **time**. The axis of time implies the concept of dynamic light .

Atmosphere design is intentional, depending on the **design of different** scenes according to the specific use of a space as it evolves throughout the day. Light is dynamic because ambience also depends on the time of day and on the influence of the natural light at every moment.

Dynamic light allows professionals to play with subtle degrees of intensity and colour temperature to recreate a subtle ambience for every scene within a lighting project



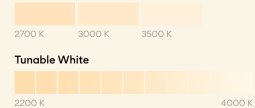
Throughout the day our circadian rhythms respond primarily to light, which regulates our sense of physical and mental wellbeing

Comfortable environments

Vibia's spot accent, downlight and general lighting luminaires include the option of tunable white. Combining these zenithal tunable white lights with the rest of the diffused and indirect lighting effects of Vibia's portfolio, you can design the perfect scene for every moment and use.

Tunable lighting allows for comprehensive temperature regulation and intensity: colour temperature can be precisely tuned depending on the desired atmosphere for every scene.

Static White



Contact Vibia Support Service at vibia.com for any kind of assistance or recommendation when designing an atmosphere of wellbeing, or if you require support with control system approach.

HIGH COMFORT DIFFUSER

High Comfort Diffuser Available in various lengths, with and without trim, and in two modest finishes, 11 Black (NCS S 8500-N) without trim, and in two modest finishes, Line guarantees subtle integration within the surrounding architecture. The homogeneous quality of light from the High Comfort diffuser is designed to create a peaceful, rich and relaxing ambience, ensuring smooth lighting across the surface of the ceiling. 23 Warm White (NCS S 0502-Y50R) Body: Aluminum / PC- Polycarbonate Shade: PC- Polycarbonate Diffuser: PE- Polyethylene Trimless frame: Aluminum TRIMLESS TRIM

3503 Trimless	13 x 3 cm	00101010101010
3500 Trim	14 x 4 cm	0111101111111111
3508 Trimless	27 x 3 cm	
3505 Trim	28 x 4 cm	1011010100101010101010101010101010101
3513 Trimless	53 x 3 cm	антальнализация алимпистрализациятального алимпистралистрание
3510 Trim	54 x 4 cm	CENTROPORTION DE CONTRACTORIO CON CONTRACTORIO CON CONTRACTORIO DE CONTRACTORICO DE CONTRACT
3518 Trimless	102 x 3 cm	

3518 Trimless	102 x 3 cm	
3515 Trim	103 x 4 cm	annan an a

LED Colour Temperature

Static White 2700 K; 3000 K; 3500 K Tunable White (2200 K - 4000 K)

CRI>90

UGR<21

Control

Analog: On/ Off; Push; 1-10V Digital: DALI-2; DALI-2 DT8 Smart: Casambi

Electrical connection

Built-in (Driver included)

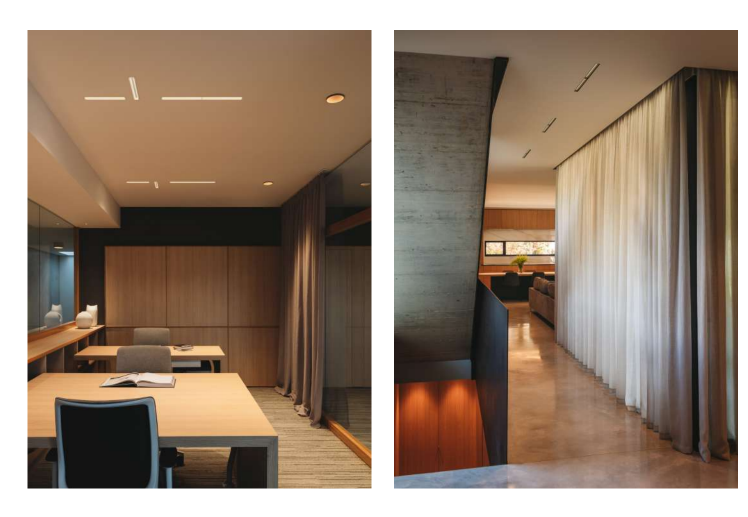
Visit **vibia.com** to group several pieces with just one electrical point

Updated detailed spec sheets on vibia.com

LINE

HIGH COMFORT DIFFUSER

17 ____

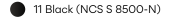


A well-illuminated work space with clearly defined areas of activity can enhance productivity, concentration and dialogue, strengthening the work-day experience and generating a collective sense of well-being. General lighting sets the tone, washing a space with comfortable uniform illumination that brightens the entire area. Task lighting, on the other hand, provides the right kind of light for a specific use. The nature and intensity of the light is determined by the intended purpose, defining clear "activity zones" within a space.



Flat Diffuser

Featuring a translucent cover to control the brightness, the Flat Diffuser creates a comfortable atmosphere by casting a pleasant, uniform light. Designers can experiment with composition, incorporating various lengths for a distinctly linear look.



23 Warm White (NCS S 0502-Y50R)

LINE

Body: Aluminum Trimless frame: Aluminum Diffuser: PC- Polycarbonate

LED Colour Temperature

2700 K; 3000 K; 3500 K Tunable White (2200 K - 4000 K) CRI>90

Control

Analog: On/ Off; Push; 1-10V Digital: DALI-2*; DALI-2 DT8* Smart: Casambi

*DALI-2 products are compatible (via a designated gateway) with all ProtoPixel dynamic-light solution products.

Electrical connection

Built-in (Driver included)

Updated detailed spec sheets on **vibia.com**

TRIMLESS			TRIM	
		1777		7772
3533 Trimless	52 x 3 cm			
3530 Trim	53 x 4 cm			
3538 Trimless	102 x 3 cm			
3535 Trim	103 x 4 cm			
3543 Trimless	202 x 3 cm			 -
3540 Trim	203 x 4 cm			-



Respecting our natural circadian rhythms, the Linear Low-Glare High Efficiency option eliminates unwanted glare, providing soft, general lighting for a comfortable interior or subtle transition between different scenes.

















3553 Trimless

3550 Trim

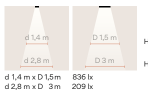


......

.....

13 x 3 cm

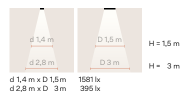
14 x 4 cm





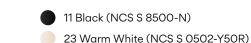












Body: Aluminum / PC- Polycarbonate Shade: PC- Polycarbonate Diffuser: PE- Polyethylene Trimless frame: Álumínum

LED Colour Temperature

13 cm; 14 cm Static White 2700 K - 897 lm 3000 K - 928 lm 3500 K - 960 lm 7,4W Tunable White (2200 K - 4000 K) 664 lm - 898 lm 7,2W



26 cm: 27 cm

Static White 2700 K - 1674 lm 3000 K - 1733 lm 3500 K - 1791 lm 13,7W Tunable White (2200 K - 4000 K) 1262 lm - 1707 lm 13,7W

51 cm; 53 cm

Static White 2700 K - 3348 lm 3000 K - 3466 lm 3500 K - 3582 lm 27,4W Tunable White (2200 K - 4000 K) 2524 lm - 3414 lm 27,4W

102 cm: 104 cm

Static White 2700 K - 6696 lm 3000 K - 6932 lm 3500 K - 7164 lm 54,8W

Tunable White (2200 K - 4000 K) 5048 lm - 6828 lm 54,7W

CRI>90

UGR<18

Control

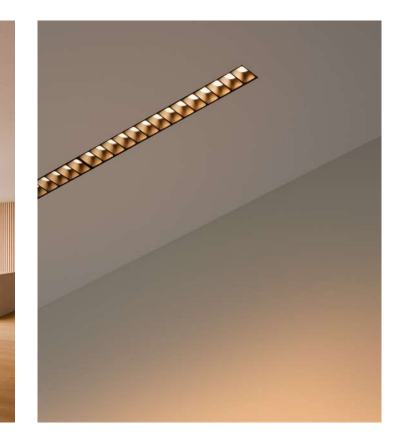
Analog: On/ Off; Push; 1-10V Digital: DALI-2; DALI-2 DT8 Smart: Casambi

Electrical connection

Built-in (Driver included)

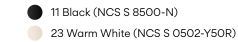
Updated detailed spec sheets on vibia.com

Visit vibia.com to group several pieces with just one electrical point



Wall Washer

A Wall Washer can be selected to illuminate a vertical surface with uniform brightness, accentuate an entrance or highlight a specific feature. Light reflected from the matte surface of the wall makes the space appear brighter and provides soft, diffuse illumination.



Body: Aluminum / PC- Polycarbonate Shade: PC- Polycarbonate Diffuser: PE- Polyethylene Trimless frame: Aluminum

LED Colour Temperature

26 cm; 27 cm Static White 2700 K - 1392 lm 3000 K - 1430 lm 3500 K - 1455 lm 13,3W

Tunable White (2200 K - 4000 K) 764 lm - 849 lm 11,5W

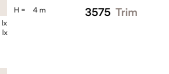








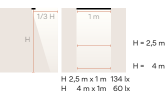




3583 Trimless

3585 Trim









104 x 7 cm

51 x 3 cm





51 cm; 53 cm

Static White 2700 K - 2784 lm 3000 K - 2860 lm 3500 K - 2911 lm 26,6W Tunable White (2200 K - 4000 K) 1528 lm - 1698 lm 23W

102 cm; 104 cm

Static White 2700 K - 5568 lm 3000 K - 5721 lm 3500 K - 5822 lm 53,2W

Tunable White (2200 K - 4000 K) 3056 lm - 3396lm 46W

CRI>90

Control

Analog: On/ Off; Push; 1-10V Digital: DALI-2; DALI-2 DT8 Smart: Casambi

Electrical connection

Built-in (Driver included)

Visit **vibia.com** to group several pieces with just one electrical point

Updated detailed spec sheets on **vibia.com**



Tunable White lighting allows for comprehensive temperature regulation. By controlling the individual LEDs, you can precisely tune the temperature from warm to cool white, depending on the desired atmosphere.

Tunable White

2200 K

4000 K

Colour Mood Grazer

Natural light is never mono-tonal. The Colour Mood Grazer is an elegant solution where either Tunable White or Infinite Colour regulation is desired. Infinite Colour incorporates six unique hues, available both as static colours or gradients, each spectrum unique to Vibia and designed to transmit a particular mood. The installer plays a fundamental role in programming the appropriate lighting mode for the space and its desired use.

)
)

Body: Aluminum / PC- Polycarbonate Shade: PC- Polycarbonate Diffuser: Polyethylene Trimless frame: Aluminum

23 Warm White (NCS S 0502-Y50R)

LED Colour Temperature

Infinite Colour (TW + RGB) CRI>90

Control

Smart: ProtoPixel* *ProtoPixel products are compatible with all other DALI-2 products via a designated gateway (please consult us)

Electrical connection

Built-in (Driver included)

Updated detailed spec sheets on vibia.com





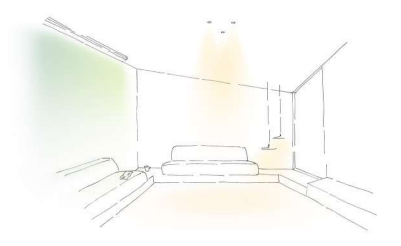
COLOUR MOOD GRAZER

-

A source of emotion

Colour is a source of emotion it can instantly set a mood, convey a feeling or generate a sense of wellbeing

Vibia's approach to coloured light invites the use of colour and gradients to create and experience different atmospheres, making them as natural and subtle as possible. Natural light is never mono-tonal. Gradients come in infinite colours.



Vibia Chromatica colours of light

Static White			Colour Moo
2200 K	2500 K	2700 K	
3000 K	3500 K	4000 K	
You can integrate your lighting selection into the control system for specific scene design and activate it also using the Vibia App.			

to human comfort and wellbeing.

Our colour lighting range is unique. We have selected 18 subtle tones and gradients based on a deep analysis of colour and temperature, in relation



Still - A pale and thin green light, inspired by the very first rays of morning sun

Vivid - A vibrating blue with a hint of pale yellow for a feeling of liveliness

Delicate - A warm and glowing orange-yellow hue, reminiscent of afternoon sun spilling through the window

Cozy - Bringing a glowing warmth, this orange-red hue contains darker, moodier undertones

Intense - A powerful and bold red. Not just a striking colour, but deep and nuanced

Illusive - An alluring and intriguing blue light that lends an energised, almost magical feel to a space

Contact Vibia Support Service at vibia.com for any kind of assistance or recommendation when designing an atmosphere of wellbeing, or if you require support with control system approach.

Still colour mood

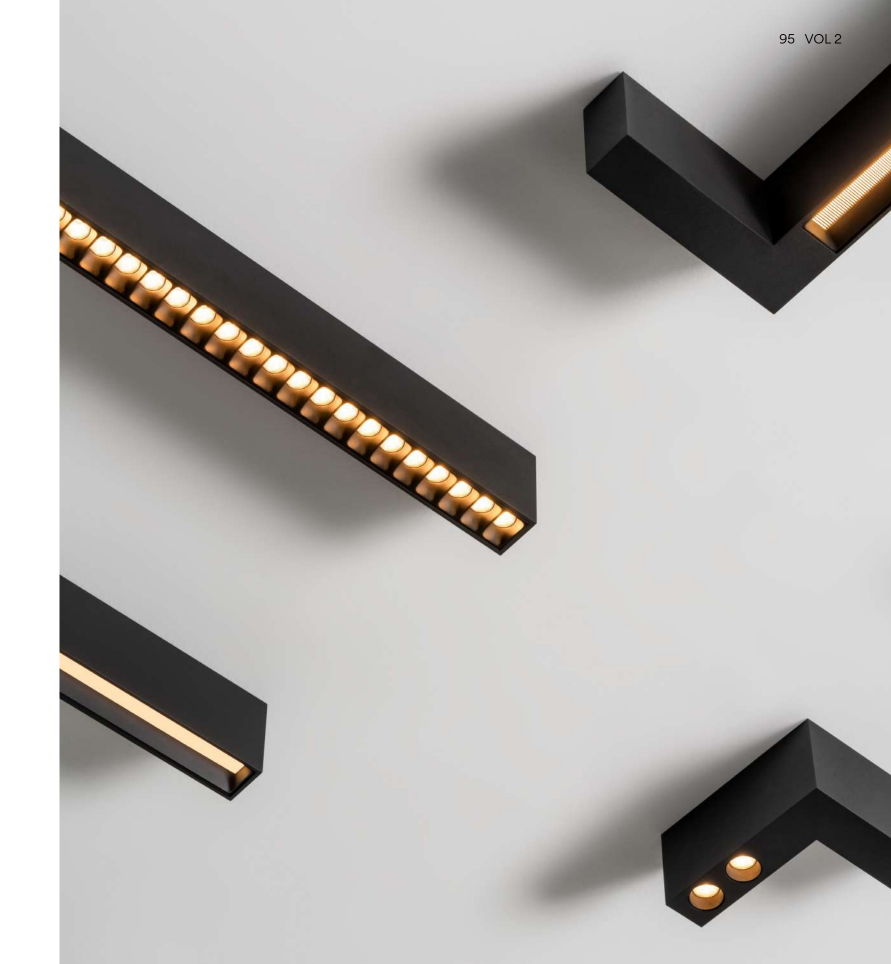
Light and airy, with a softness that suggests the quiet moment before a new beginning. A pale and thin green light, inspired by the very first rays of morning light. The gradient has a hint of blue to it.

Offset



Design by Xuclà.

Offset combines intuitive lighting with an industrial, geometric silhouette. A complementary system of superficial ceiling fixtures, the collection integrates five lighting effects with advanced colour and temperature regulation for a carefully curated atmosphere.

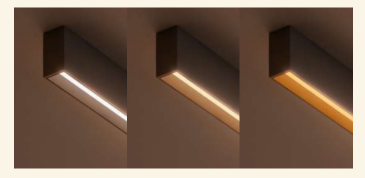


Dynamic light

Dynamic light allows professionals to play with subtle degrees of intensity and colour temperature to recreate a subtle ambience for every scene within a lighting project

Designing an atmosphere of wellbeing is based on two main axes: **space** and **time**. The axis of time implies the concept of dynamic light .

Atmosphere design is intentional, depending on the **design of different** scenes according to the specific use of a space as it evolves throughout the day. Light is dynamic because ambience also depends on the time of day and on the influence of the natural light at every moment.



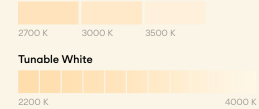
Throughout the day our circadian rhythms respond primarily to light, which regulates our sense of physical and mental wellbeing

Comfortable environments

Vibia's spot accent, downlight and general lighting luminaires include the option of tunable white. Combining these zenithal tunable white lights with the rest of the diffused and indirect lighting effects of Vibia's portfolio, you can design the perfect scene for every moment and use.

Tunable lighting allows for comprehensive temperature regulation and intensity: colour temperature can be precisely tuned depending on the desired atmosphere for every scene.

Static White



Contact Vibia Support Service at vibia.com for any kind of assistance or recommendation when designing an atmosphere of wellbeing, or if you require support with control system approach.



Accent Downlight

A complementary system of graphic fixtures, Offset accomodates ceilings that don't allow for recessed fittings. Ideal for transitional spaces, the accent downlight is visually compact. Pinpoints of light set into its robust aluminium casing attract a relaxed gaze towards the illuminated surface. Designers can experiment with composition, incorporating various lengths and angles to create a distinctly modular design.



23 Warm White (NCS S 0502-Y50R)

OFFSET

24 Beige M1 (NCS S 2005-Y50R)

Body: Aluminum



LED Colour Temperature 2700 K; 3000 K; 3500 K 285 lm 2,9W

CRI>90 Control

Analog: Push Digital: DALI-2 Smart: Casambi; ProtoPixel* *ProtoPixel products are compatible with all other DALI-2 products via a designated gateway (please consult us)

Electrical connection Surface (Driver included)

Updated detailed spec sheets on vibia.com





1720 15 x 4 x 7 cm

1722

25 x 4 x 7 cm



d 1,4 m x D 1,45 m 250 lx



d 1,4 m x D 1,42 m 167 lx

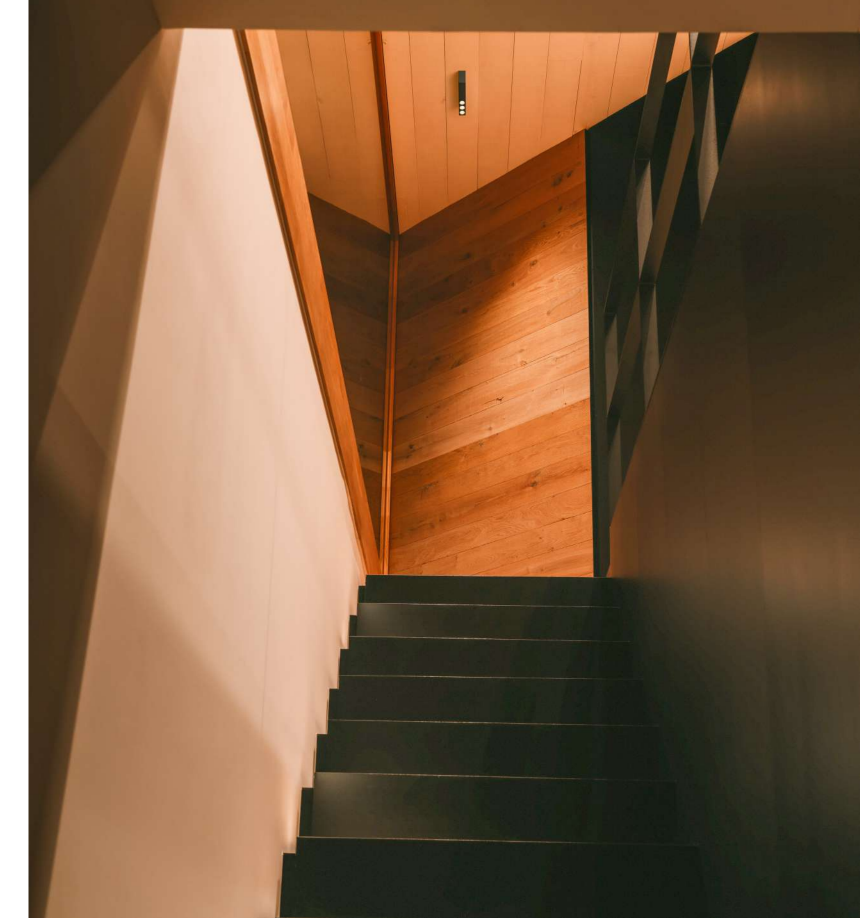




1725 15 x 15 x 7 cm



1727 15 x 15 x 7 cm



ACCENT DOWNLIGHT





ACCENT DOWNLIGHT

101 VOL 2

High Comfort Diffuser

Particularly suited to residential hallways or corridors, the High Comfort Diffuser comes in a broad range of lengths. The aluminium frame is fitted with high performance LED strips that provide diffuse, homogeneous illumination for a smooth and relaxed ambience.



23 Warm White (NCS S 0502-Y50R)

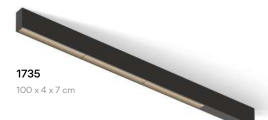
OFFSET

24 Beige M1 (NCS S 2005-Y50R)

Body: Aluminum Diffuser: PC- Polycarbonate



1730 65 x 4 x 7 cm





1740 31 x 15 x 7 cm

1745 31 x 15 x 7 cm

LED Colour Temperature

Static White 2700 K; 3000 K; 3500 K Tunable White (2200 K - 4000 K) CRI>90

Control

Analog: Push. Digital: DALI-2; DALI-2 DT8 Smart: Casambi; ProtoPixel*

*ProtoPixel products are compatible with all other DALI-2 products via a designated gateway (please consult us)

Electrical connection Surface (Driver included)

Updated detailed spec sheets on vibia.com





OFFSET

Flat Diffuser

The Flat Diffuser guarantees a calm and comfortable atmosphere.

- 11 Black (NCS S 8500-N)
- 23 Warm White (NCS S 0502-Y50R)
- 24 Beige M1 (NCS S 2005-Y50R)

Body: Aluminum Diffuser: PC- Polycarbonate

1755 125 x 4 x 7 cm
 S 0502-Y50R)
 Static Wh

 2700 K; 3

LED Colour Temperature Static White 2700 K; 3000 K; 3500 K Tunable White (2200 K - 4000 K) CRI>90

Control

Digital: DALI-2; DALI-2 DT8 Smart: Casambi; ProtoPixel* *ProtoPixel products are compatible with all other DALI-2 products via a designated gateway (please consult us)

Electrical connection Surface (Driver included)

Updated detailed spec sheets on **vibia.com**





105 VOL 2



FLAT DIFFUSER

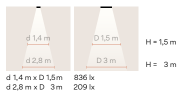
107 VOL 2

OFFSET

High Efficiency Low Glare

Eliminating unwanted glare, the Low-Glare High-Efficiency model provides comfortable general lighting suitable for transitional spaces and working environments such as libraries or offices.

















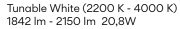


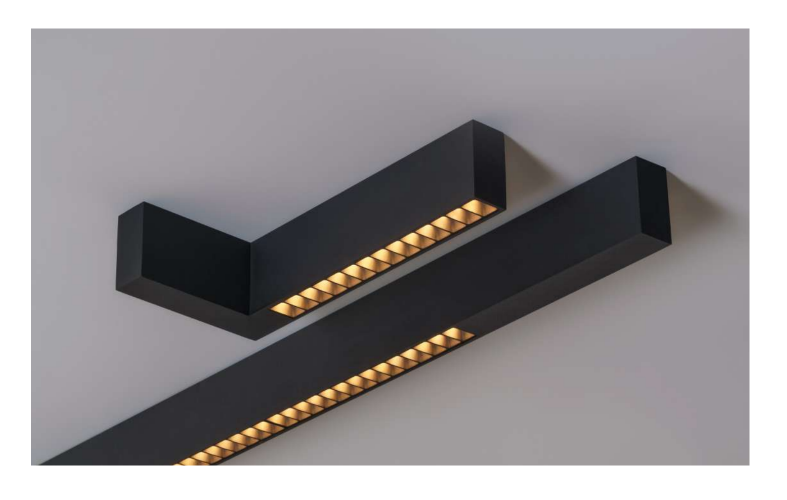
1742 32 x 15 x 7 cm



32 x 15 x 7 cm

11 Black (NCS S 8500-N)	Ref. 1737
23 Warm White (NCS S 0502-Y50R)	Static White 2700 K - 5022 lm
24 Beige M1 (NCS S 2005-Y50R)	3000 K - 5199 lm 3500 K - 5199 lm 3500 K - 5373 lm 41.1W
Body: Aluminum Diffuser: PC- Polycarbonate	Tunable White (2200 K - 4000 K) 2763 lm - 3225 lm 31,2W
	Ref. 1742 and 1747
LED Colour Temperature	Static White
Ref. 1729 and 1732	2700 K - 1674 lm
Static White 2700 K - 3348 lm	3000 K - 1733 lm 3500 K - 1791 lm 13,7W
	3500 K - 1791 lm





HIGH EFFICIENCY LOW GLARE

109 VOL 2

CRI>90

Control

Analog: Push. Digital: DALI-2; DALI-2 DT8 Smart: Casambi; ProtoPixel*

*ProtoPixel products are compatible with all other DALI-2 products via a designated gateway (please consult us)

Electrical connection

Surface (Driver included)

Updated detailed spec sheets on vibia.com





OFFSET

Colour Mood Grazer

Natural light is never mono-tonal. The Colour Mood Grazer is an elegant solution where either Tunable White or Infinite Colour regulation is desired. Infinite Colour incorporates six static colours and six gradients, each spectrum unique to Vibia and designed to transmit a particular kind of sensation or mood. The installer plays a fundamental role in programming the appropriate lighting mode for the space and its desired use.

11 Black (NCS S 8500-N)

23 Warm White (NCS S 0502-Y50R)

24 Beige M1 (NCS S 2005-Y50R)

Diffuser: PC- Polycarbonate Lens: PMMA



Infinite Colour (TW + RGB) CRI >90

Control

Smart: ProtoPixel* *ProtoPixel products are compatible with all other DALI-2 products via a designated gateway (please consult us)

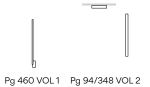
Electrical connection Surface (Driver included)

Updated detailed spec sheets on vibia.com











Dynamic light

Like the natural light that ascends gradually at dawn or dusk, following circadian rhythms, our infinite colour gradients add layers of visual depth and emotion, adapting to specific scenes and moods by creating a nuanced atmosphere.



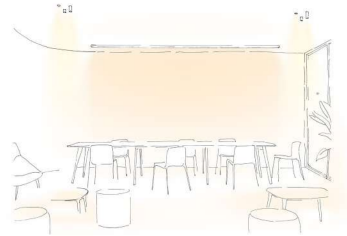




A source of emotion

Colour is a source of emotion it can instantly set a mood, convey a feeling or generate a sense of wellbeing

Vibia's approach to coloured light invites the use of colour and gradients to create and experience different atmospheres, making them as natural and subtle as possible. Natural light is never mono-tonal. Gradients come in infinite colours.



Vibia Chromatica colours of light

Static Whi	te		Colou		
2200 K	2500 K	2700 K			
3000 K	3500 K	4000 K	_		
You can select any desired light -white, colour mood or gradient-					
and intensi	ty manually	from the			
	oduct interfession integrate y	ace. your selection			
	into the control system for specific				
scene design and activate it using the Vibia App					

to human comfort and wellbeing.



Still - A pale and thin green light, inspired by the very first rays of morning sun

Vivid - A vibrating blue with a hint of pale yellow for a feeling of liveliness

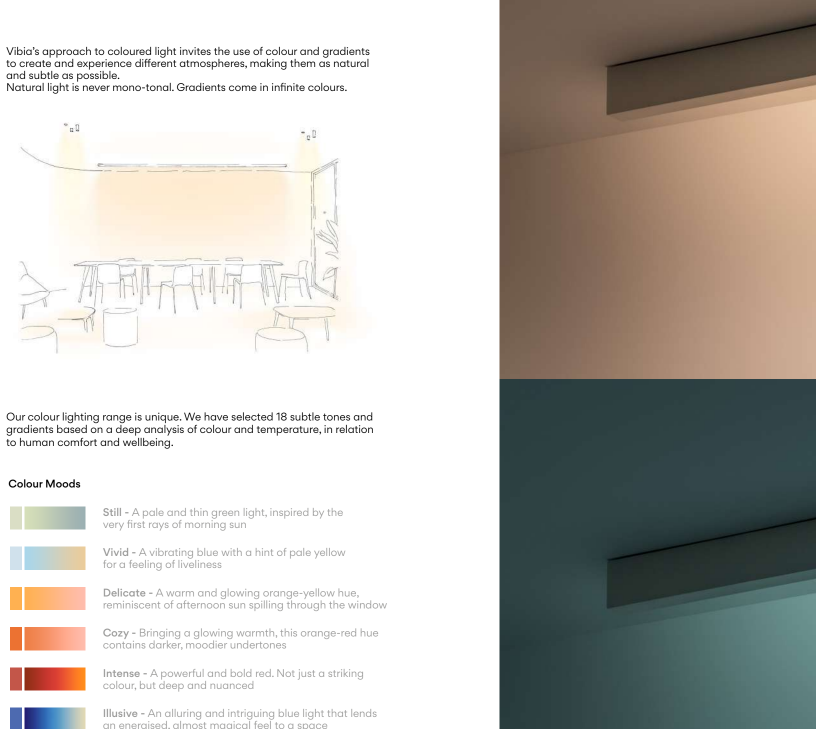
Delicate - A warm and glowing orange-yellow hue, reminiscent of afternoon sun spilling through the window

Cozy - Bringing a glowing warmth, this orange-red hue contains darker, moodier undertones

Intense - A powerful and bold red. Not just a striking colour, but deep and nuanced

Illusive - An alluring and intriguing blue light that lends an energised, almost magical feel to a space

Contact Vibia Support Service at vibia.com for any kind of assistance or recommendation when designing an atmosphere of wellbeing, or if you require support with control system approach.



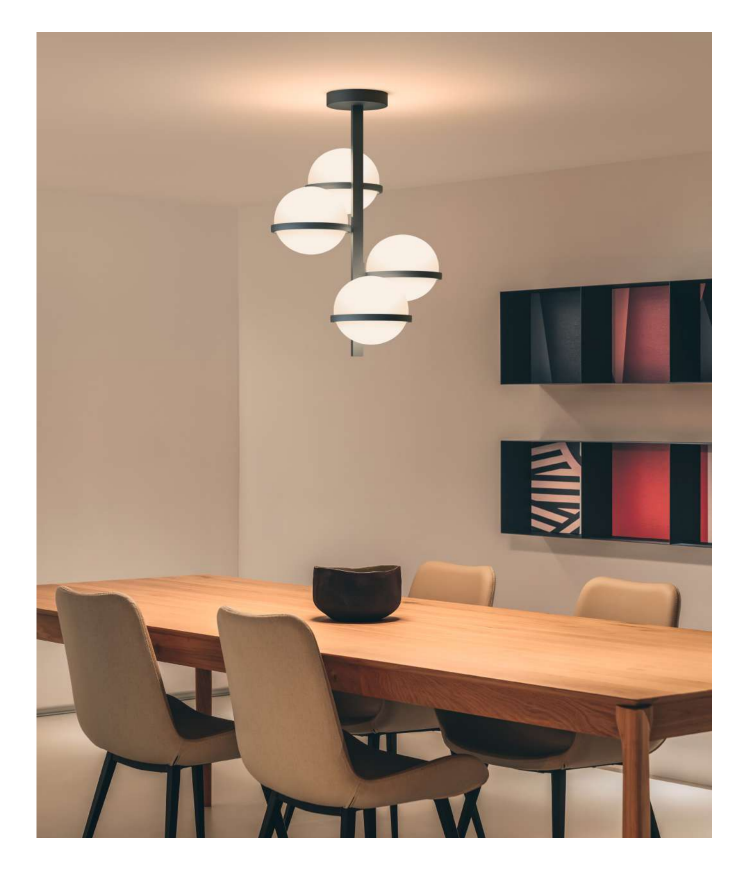
COLOUR MOOD GRAZER

115 VOL 2

Palma

Design by Antoni Arola.

Antoni Arola brings an entirely new dimension to the Palma collection with a new ceiling edition. A central aluminium shaft extends vertically into the room, decorated with a choice of either two or four distinctive Palma spheres. Positioned at different heights and angles, they form an organic structure, projecting a warm, diffuse light in all directions.



3760 50 x 61 cm

3764 50 x 74 cm



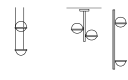


18 Graphite (ADAPTA RF 9913 WX)

Diffuser: Blown-glass Profile: Aluminum LED Colour Temperature

2700 K CRI>90

Control Analog: Push; 1-10V Digital: DALI-2 Smart: Casambi



Pg 170 VOL 1 Pg 116/256 VOL 2



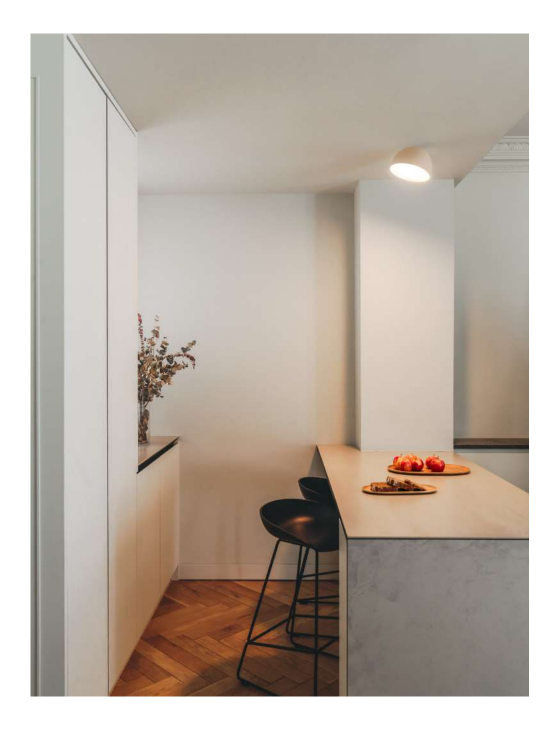
Plusminus Solo

Design by Diez Office.

The ceiling range can be mounted as desired, creating visual hierarchy by directing the gaze towards specific features within a space, and combined to form intriguing compositions. Accent Spotlight

Spot Flat Diffuser





Plusminus Solo expands to include a range of surface mounted semi-spherical ceiling lights. Combining Accent Spotlights with Directed Flat Diffusers, the collection provides comfortable general lighting as well as more pointed illumination. Available in five elegant finishes, the set is designed to adapt to a range of contemporary interior styles.





PLUSMINUS SOLO

11 Black (NCS S 8500-N)
 24 Beige M1 (NCS S 2005-Y50R)
 37 Terra Red (NCS S 4040-Y70R)
 42 Blue M1 (NCS S 5010-B10G)
 53 Green M1 (NCS S 6005-G80Y)

Body: Aluminum Diffuser: PC- Polycarbonate

LED Colour Temperature

Accent 2700 K - 941 lm 3000 K - 987 lm 3500 K - 1022 lm 7,9W

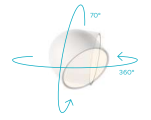
CRI>90

Flat diffuser LED 2700 K; 3000 K; 3500 K

CRI>90

Control

Analog: On/ Off; Push; 1-10V Digital: DALI-2 Smart: Casambi



Updated detailed spec sheets on **vibia.com**

To see **Plusminus** collection go to page **p. 272 VOL 1**



Remote version Built-in

SPOTLIGHT



6330 Narrow 6331 Medium 6332 Wide Ø 10 cm

Accent



Flat diffuser

6333 Ø 10 cm

Narrow	Medium	Wide	
- 15°	33°	49°	
ø 0,2 m	ø 0,9 m	ø 0,69 m	H = 1,5 m
Ø 0,4 m	Ø 1,8 m	Ø 1,37 m	H = 3 m
ø 0,2 m 1240 lx Ø 0,4 m 310 lx	ø 0,9 m 851 lx Ø 1,8 m 213 lx	ø 0,69 m 307 lx Ø 1,37 m 77 lx	

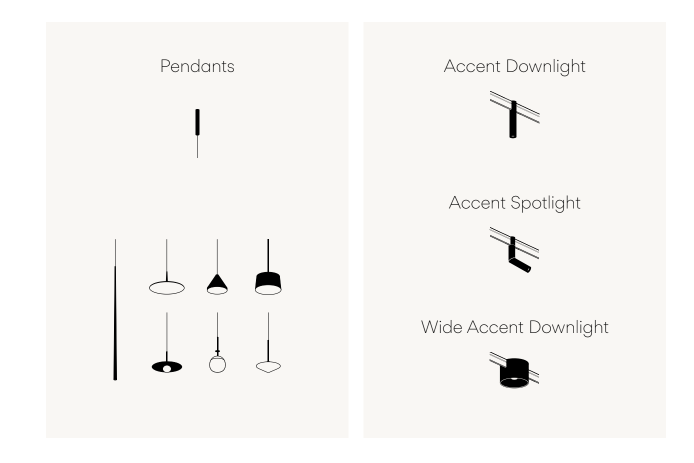
SEMISPHERE







Bind



Design by Martín Azúa.

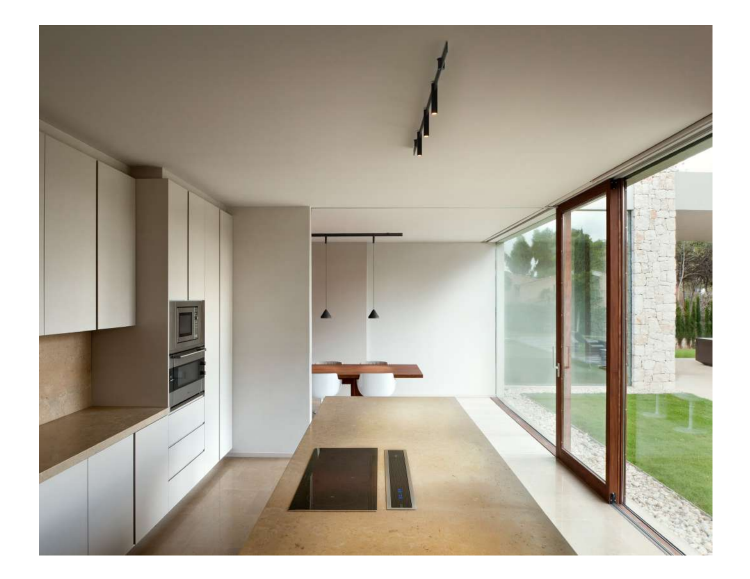
Bind is a hybrid lighting system designed to create multiple atmospheres to suit a range of spaces, uses and moods. It allows professionals to experiment with different lighting typologies and levels of density, modelling a space by generating subtle gradients between soft and more accentuated light.

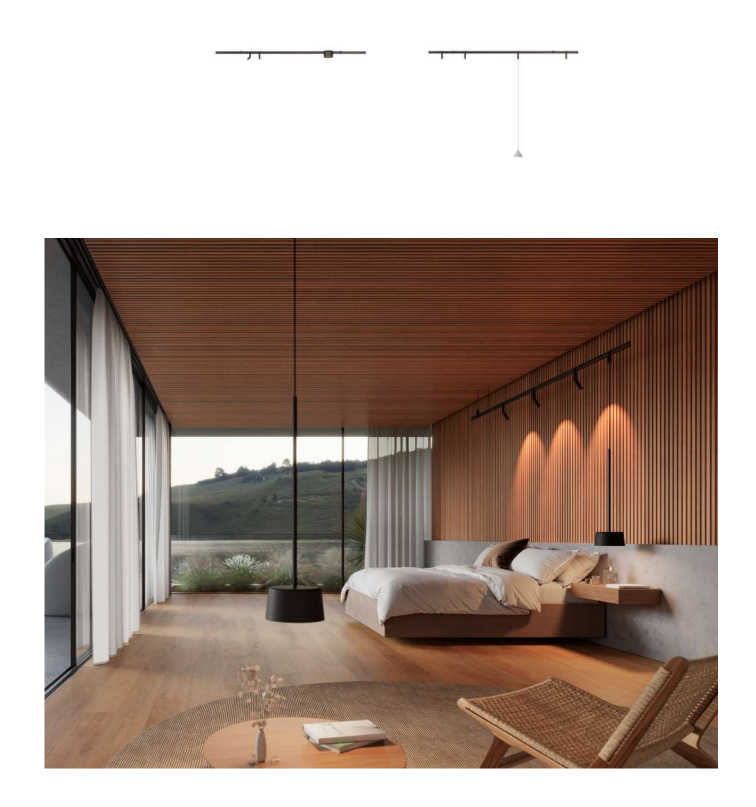






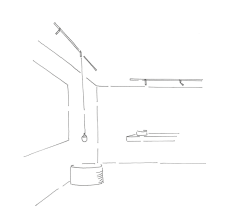














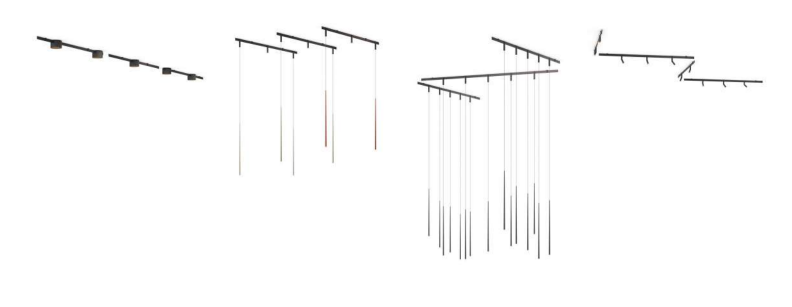






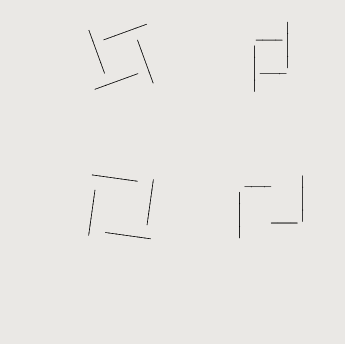
CEILING



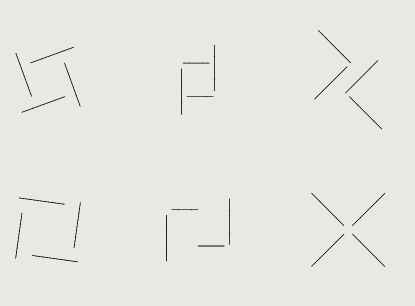












BIND



The Bind collection features ceiling surface track lighting as well as a range of independent elements that can be fitted directly to the ceiling. The connective quality, ease of installation and versatility of this fully modular system facilitates holistic solutions to complex demands.

11 Black (NCS S 8500-N) 24 Beige M1 (NCS S 2005-Y50R)

Track: Aluminum Canopy: Aluminum

Electrical connection options



Surface Remote

A491 120 cm A492 210 cm A493 300 cm





Dynamic light

Dynamic light allows professionals to play with subtle degrees of intensity and colour temperature to recreate a subtle ambience for every scene within a lighting project

Comfortable environments

2700 K

1800 K

Contact Vibia Support Service at vibia.com for any kind of assistance or recommendation when designing an atmosphere of wellbeing, or if you require support with control system approach.

Designing an atmosphere of wellbeing is based on two main axes: space and time. The axis of time implies the concept of dynamic light.

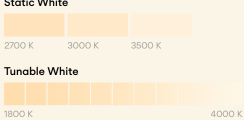
Atmosphere design is intentional, depending on the **design of different** scenes according to the specific use of a space as it evolves throughout the day. Light is dynamic because ambience also depends on the time of day and on the influence of the natural light at every moment.



Throughout the day our circadian rhythms respond primarily to light, which regulates our sense of physical and mental wellbeing

Vibia's spot accent, downlight and general lighting luminaires include the option of tunable white. Combining these zenithal tunable white lights with the rest of the diffused and indirect lighting effects of Vibia's portfolio, you can design the perfect scene for every moment and use.

Tunable lighting allows for comprehensive temperature regulation and intensity: colour temperature can be precisely tuned depending on the desired atmosphere for every scene.



Static White







As a ceiling track, Bind easily integrates within the existing architecture. Multiple fixtures can be connected at any point using a pincer, oriented to direct light in various directions. 11 Black (NCS S 8500-N) 24 Beige M1 (NCS S 2005-Y50R) Lens: PMMA Body: Aluminum

LED Colour Temperature

Ø3cm Static White 2700 K - 451 lm 3000 K - 471 lm 3500 K - 489 lm 4,3W

Ø4cm

Static White 2700 K - 530 lm 3000 K - 554 lm 3500 K - 574 lm 5,2W

Only Ref. 6525, 6529, 6534 and 6538 Tunable White (1800 K - 4000 K) 308 lm - 504 lm 5,5W

CRI>90

Control

Analog: On/ Off; 1-10V; Push (simultaneuos line) Digital: DALI-2 (simultaneous line); Smart: Casambi (simultaneous line); Casambi (P2P); ProtoPixel* (P2P)

*ProtoPixel products are compatible with all other DALI-2 products via a designated gateway (please consult us)

Updated detailed spec sheets on vibia.com

DOWNLIGHT Ø3cm

Accent Downlight

6500 Narrow 6504 Medium

Ø 3 x 15 cm

Ø 3 x 20 cm



DOWNLIGHT Ø4cm

SPOTLIGHT Ø4cm

6520 Narrow 6524 Medium 6528 Wide

Ø 4 x 17,5 cm



6525 Medium 6529 Wide

Ø 4 x 20 cm



BIND

Accent Spotlight

SPOTLIGHT Ø 3 cm

6510 Narrow 6514 Medium



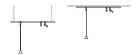
Narrow	Medium	
	- 36°	
Ø 0,71 m	Ø 0,98 m	H = 1,5 m
Ø 1,42 m	Ø 1,95 m	H = 3 m
Ø 0,71 m 331 lx Ø 1,42 m 83 lx	Ø 0,98 m 221 lx Ø 1,95 m 56 lx	

6530 Narrow 6534 Medium 6538 Wide

Ø 4 x 22,5 cm



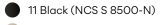
Narro	W	Mediu	ım	Wid	е		
16°		35°		529	,		
Ø 0,38	m	Ø 0,95	m	Ø 1,45	m	H = 1,	5 m
Ø 0,75	m	Ø 1,9 i	m	Ø 2,9	m	H =	3 m
		Ø 0,95 m Ø 1,9 m	335 lx 90 lx	Ø1,45 m Ø 2,9 m	163 lx 41 lx		



Pg 240 VOL 1 Pg 128 VOL 2



To highlight a particular activity zone or feature, Bind is compatible with a wide accent downlight fixture that provides functional diffuse and accented lighting.



24 Beige M1 (NCS S 2005-Y50R)

Lens: PC- Polycarbonate Body: Aluminum

LED Colour Temperature

Static White 2700 K - 1256 lm 3000 K - 1313 lm 3500 K - 1360 lm 12,4W Tunable White (1800 K - 4000 K) Smart (P2P) 571 lm - 895 lm 8,9W

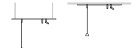
CRI>90

Control

Analog: On/ Off; 1-10V; Push (simultaneuos line) Digital: DALI-2 (simultaneous line) Smart: Casambi (simultaneuos line); Casambi (P2P); ProtoPixel* (P2P)

*ProtoPixel products are compatible with all other DALI-2 products via a designated gateway (please consult us))

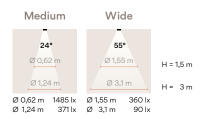
Updated detailed spec sheets on **vibia.com**



Wide Accent Downlight







Bind track is compatible with the Skan, Slim, North, Tempo and Tube pendant collections, presenting a range of decorative silhouettes with multiple lighting effects. Single or multiple pendants can be suspended as desired, allowing for the formation of intricate chandeliers created from a compilation of tracks with multiple pendants.

Track adapter: Aluminum

LED Colour Temperature 2700 K; 3000 K; 3500 K CRI>90

Control

Analog: On/Off; Push; 1-10V (simultaneuos line); Digital: DALI-2 (simultaneous line); Smart: Casambi (simultaneous line); Casambi (P2P); ProtoPixel (P2P)

Updated detailed spec sheets on **vibia.com**

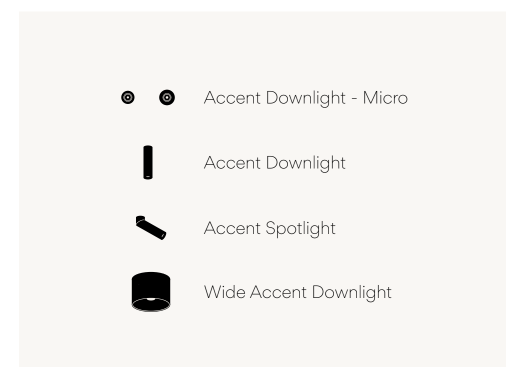








Bind Solo



Bind Solo provides a set of tools to play with contrasts, defining functional and transitional areas, as well as hybrid activity zones. The range can be mounted to the ceiling as desired, creating visual hierarchy by directing the gaze towards specific features and combining to form unique compositions overhead.





Dynamic light

Dynamic light allows professionals to play with subtle degrees of intensity and colour temperature to recreate a subtle ambience for every scene within a lighting project Designing an atmosphere of wellbeing is based on two main axes: **space** and **time**. The axis of time implies the concept of dynamic light .

Atmosphere design is intentional, depending on the **design of different** scenes according to the specific use of a space as it evolves throughout the day. Light is dynamic because ambience also depends on the time of day and on the influence of the natural light at every moment.

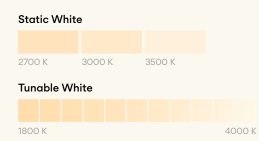


Throughout the day our circadian rhythms respond primarily to light, which regulates our sense of physical and mental wellbeing

Comfortable environments

Vibia's spot accent, downlight and general lighting luminaires include the option of tunable white. Combining these zenithal tunable white lights with the rest of the diffused and indirect lighting effects of Vibia's portfolio, you can design the perfect scene for every moment and use.

Tunable lighting allows for comprehensive temperature regulation and intensity: colour temperature can be precisely tuned depending on the desired atmosphere for every scene.



Contact Vibia Support Service at vibia.com for any kind of assistance or recommendation when designing an atmosphere of wellbeing, or if you require support with control system approach.

The simplest and most effective solution for your projects



151 VOL 2

BIND SOLO

Accent Downlight - Micro

Bind Solo offers a range of scope apertures to choose from depending on the desired scenography. Thanks to a micro-profile variation, the Accent Downlight offers seamless integration within the surrounding architecture.

11 Black (NCS S 8500-N)
 24 Beige M1 (NCS S 2005-Y50R)

Lens: PMMA Body: Aluminum

LED Colour Temperature

Ø3 cm Static White 2700K - 451 lm 3000K - 471 lm 3500K - 489 lm 4,3W

Ø4 cm

Static White 2700 K - 530 lm 3000 K - 554 lm 3500 K - 574 lm 5,2W

Only ref. 6654, 6658 Tunable White (1800 K - 4000 K) 308 lm - 504 lm 5,5W

CRI>90

Control

Analog: On/ Off; Push Digital: DALI-2*; DALI-2 DT8* Smart: Casambi

*DALI-2 products are compatible (via a designated gateway) with all ProtoPixel dynamic-light solution products.

Visit **vibia.com** to group several pieces with just one electrical point

Updated detailed spec sheets on **vibia.com**



6600 Narrow 6604 Medium

Ø3cm



Narrow	Medium	
	_	
26°	36°	
Ø 0,71 m	Ø 0,98 m	H = 1,5 m
Ø 1,42 m	Ø 1,95 m	H= 3 m
Ø 0,71 m 331 lx Ø 1.42 m 83 lx	Ø 0,98 m 221 lx Ø 1.95 m 56 lx	

6650 Narrow 6654 Medium 6658 Wide

Ø4cm



Narrow	Medium	Wide	
16°	35°	52°	
d 0,38 m	d 0,95 m	d 1,45 m	H = 1,5 m
D 0,75 m	D 1,9 m	D 2,9 m	H = 3 m
d 0,38 m 1574 lx D 0,75 m 393 lx	d 0,95 m 335 lx D 1,9 m 90 lx	d 1,45 m 163 lx D 2,9 m 41 lx	







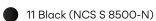




BIND SOLO

Accent Downlight

For a visually compelling variation, Bind Solo also offers a superficial Accent Downlight in various diameters and lengths. The range of apertures allows for precise modelling of the space using light and shadow.



24 Beige M1 (NCS S 2005-Y50R)

Lens: PMMA Body: Aluminum Ceiling support: Aluminum

LED Colour Temperature

Ø3 cm Static White 2700 K - 451 lm 3000 K - 471 lm 3500 K - 489 lm 4,3W

Ø4 cm

Static White 2700 K - 530 lm 3000 K - 554 lm 3500 K - 574 lm 5,2W

Only ref. 6664, 6668, 6684, 6688 Tunable White (1800 K - 4000 K) 308 lm - 504 lm 5,5W

CRI>90

Control

Analog: On/Off; Push Digital: DALI-2*; DALI-2 DT8* Smart: Casambi

*DALI-2 products are compatible (via a designated gateway) with all ProtoPixel dynamic-light solution products.

Electrical connection

Remote (Driver included)

Visit **vibia.com** to group several pieces with just one electrical point

Updated detailed spec sheets on vibia.com



DOWNLIGHT Ø3cm

6630 Narrow 6610 Narrow 6614 Medium 6634 Medium

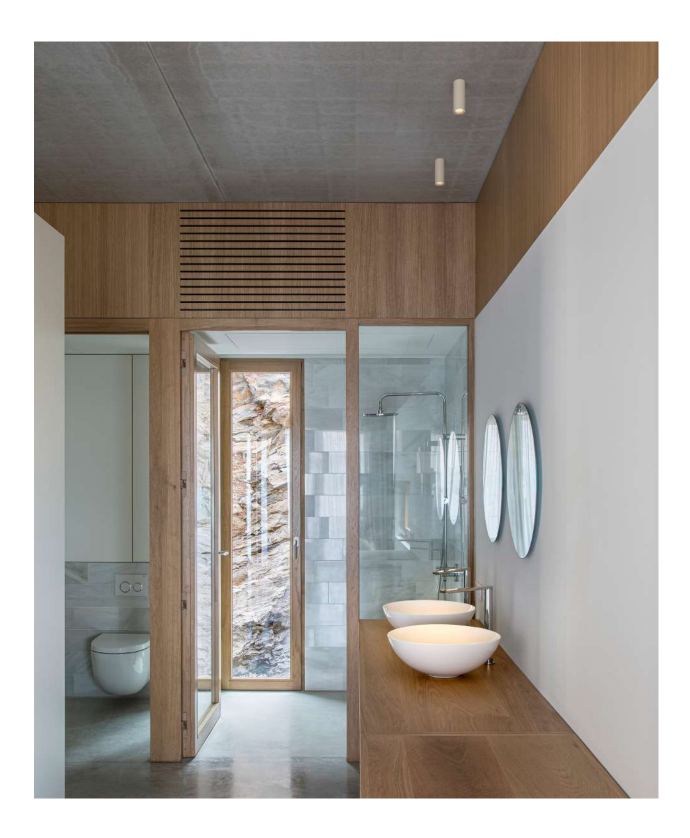
Ø3x4cm



Narrow	Medium	
26°	36°	
d 0,7 m	d 0,98 m	H = 1,5 m
D 1,42 m	D 1,95 m	H = 3 m
d 0,7 m 331 b D 1,42 m 83 b		

DOWNLIGHT Ø4cm

6660 Narr 6664 Medi 6668 Wide	ium 66	580 Narrow 584 Medium 588 Wide	
Ø4x7cm	n	Ø 4 x 10 cm	
Narrow	Medium	Wide	
16° d 0, <u>38</u> m D 0,75 m	35° d 0,95 m D 1,9 m	52° d 1,45 m D 2,9 m	H = 1,5 m H = 3 m
d 0,38 m 1574 lx D 0,75 m 393 lx	d 0,95 m 335 lx D 1,9 m 90 lx	d 1,45 m 163 b D 2,9 m 41 b	













159 VOL 2

Accent Spotlight

To highlight a particular activity zone or feature, Bind Solo incorporates a series of fixed-angle spots of various lengths.

11 Black (NCS S 8500-N) 24 Beige M1 (NCS S 2005-Y50R)

Lens: PMMA Body: Aluminum Ceiling support: Aluminum

LED Colour Temperature

Ø3 cm

Static White 2700 K - 451 lm 3000 K - 471 lm 3500 K - 489 lm 4,3W

Ø4 cm

Static White 2700 K - 530 lm 3000 K - 554 lm 3500 K - 574 lm 5,2W

Only ref. 6674, 6678, 6694, 6698 Tunable White (1800 K - 4000 K) 308 lm - 504 lm 5,5W

CRI>90

Control

Analog: On/Off; Push Digital: DALI-2*; DALI-2 DT8* Smart: Casambi

*DALI-2 products are compatible (via a designated gateway) with all ProtoPixel dynamic-light solution products.

Electrical connection

Remote (Driver included)

Visit **vibia.com** to group several pieces with just one electrical point



SPOTLIGHT Ø 3 cm

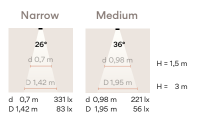
6620 Narrow 6640 Narrow 6624 Medium

6644 Medium

Ø 3 x 11,5 cm

Ø3x7cm

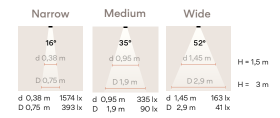




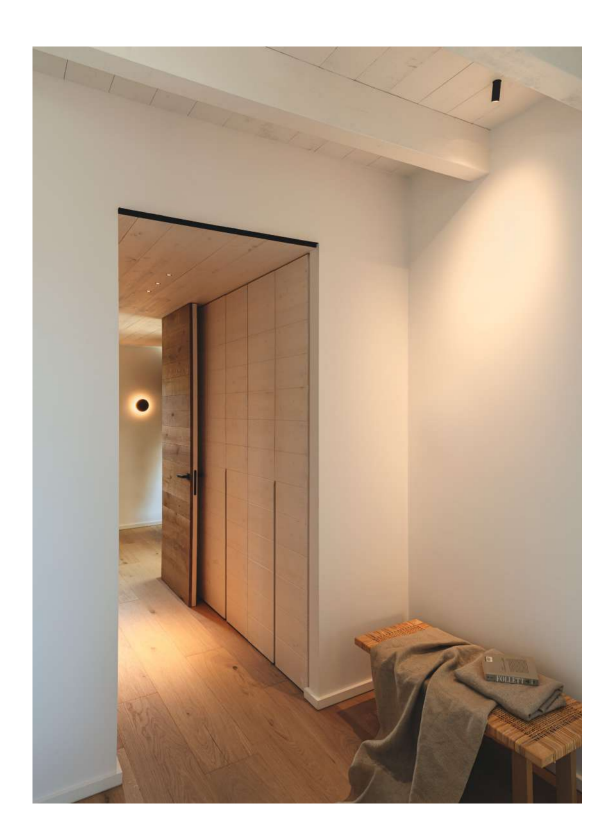
SPOTLIGHT Ø4cm

6670 Narrow	6690 Narrow
6674 Medium	6694 Medium
6678 Wide	6698 Wide
Ø 4 x 10 cm	Ø 4 x 14 cm





Updated detailed spec sheets on vibia.com



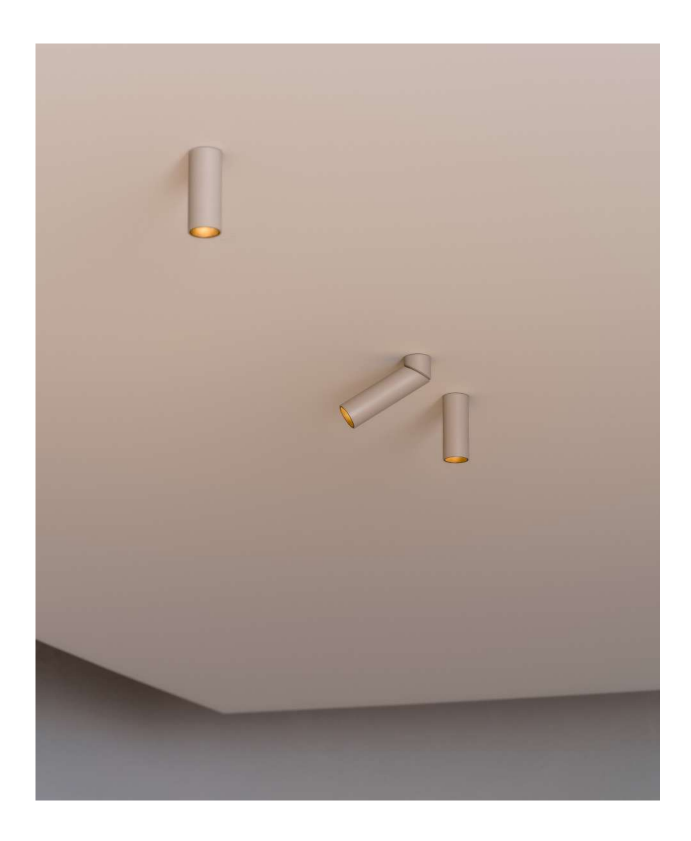


The Bind Solo collection incorporates a range of independent elements that can be fitted directly to the ceiling, including spots, downlights and general lighting fixtures. This combination of functional lighting with decorative pendants means designers can create made-to-measure lighting solutions for moods and uses within the same space.











Wide Accent Downlight

For softer contrasts and a more diffuse lighting effect, Bind Solo's Wide Accent Downlight floods the space from above, thanks to a generous diameter and wider gradient of light.

11 Black (NCS S 8500-N)

24 Beige M1 (NCS S 2005-Y50R)

Lens: PC- Polycarbonate Body: Aluminum Ceiling support: Aluminum

LED Colour Temperature

Static White 2700 K - 1256 lm 3000 K - 1313 lm 3500 K - 1360 lm 12,4W

Tunable White (1800 K - 4000 K) 571 lm - 895 lm 8,9W

CRI>90

Control

Analog: Push Digital: DALI-2*; DALI-2 DT8* Smart: Casambi

*DALI-2 products are compatible (via a designated gateway) with all ProtoPixel dynamic-light solution products.

Electrical connection

Surface (Driver included)

Updated detailed spec sheets on **vibia.com**

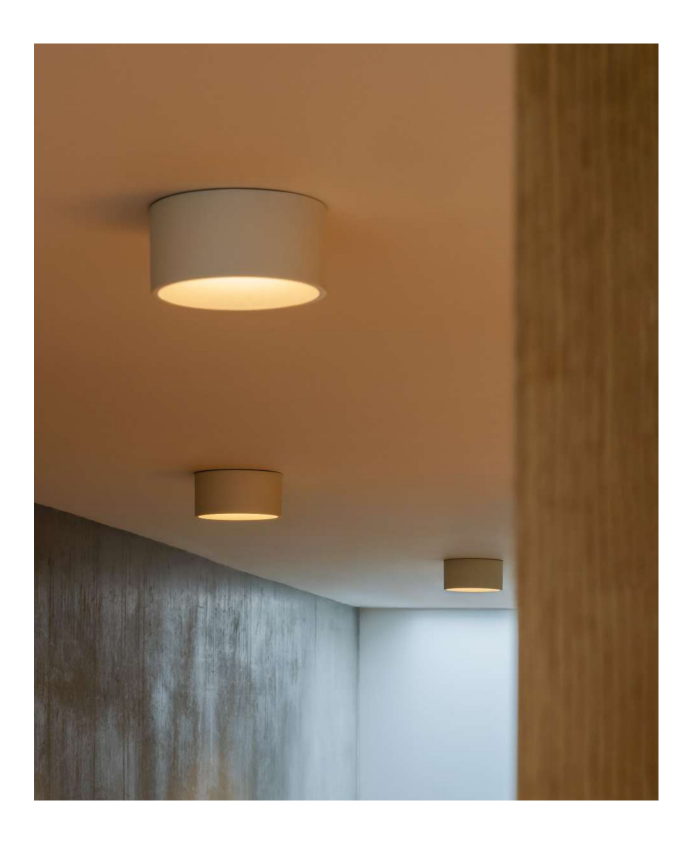
6700 Medium 6702 Wide

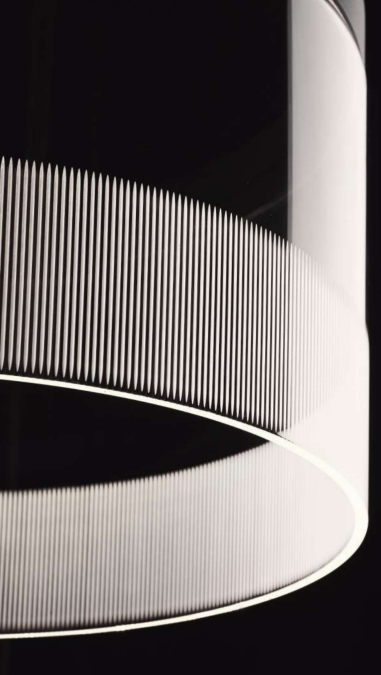




Medium	Wide	
24°	55°	
Ø 0,62 m	Ø 1,55 m	H = 1,5 m
Ø 1,24 m	Ø 3,1 m	H = 3 m
Ø 0,62 m 1485 lx Ø 1,24 m 371 lx	Ø 1,55 m 360 lx Ø 3,1 m 90 lx	







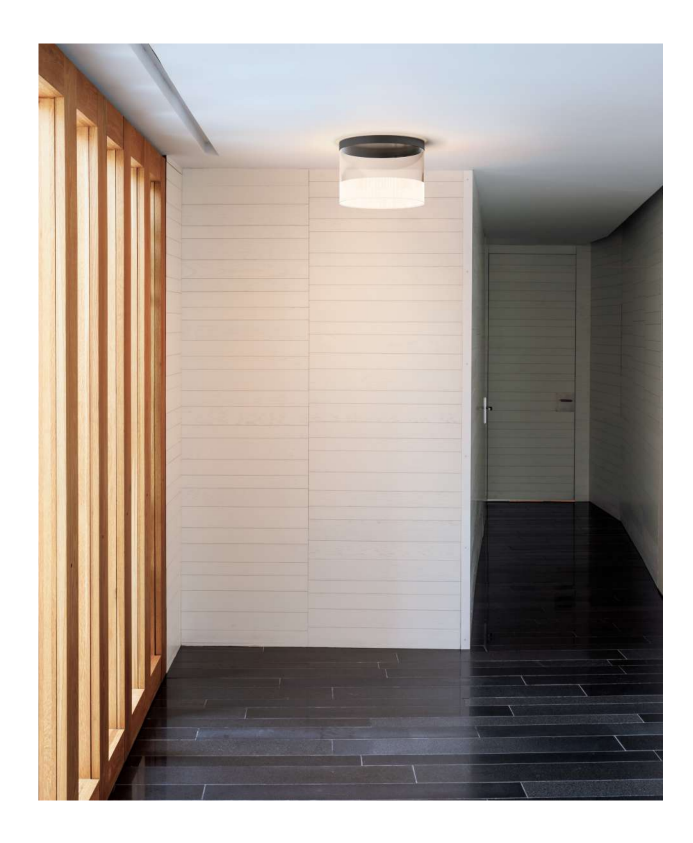
Guise

Design by Diez Office.

Crafted of precision-cut 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 generates a beautiful diffusion.



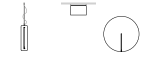




The Guise ceiling light is surface-mounted and available in two sizes. Crafted of precision-cut borosilicate glass, light emanates from the tube while the source remains hidden. When turned on it becomes a luminous hypnotic presence; turned off, the transparent quality of the glass lends an airy sensibility.

> **2292** Ø 25 cm





18 Graphite (ADAPTA RF9913WX)

Diffuser: Borosilicate Body: Aluminum LED Colour Temperature

3000 K CRI>90

Control

Analog: Push; 1-10V Digital: DALI-2 Smart: Casambi





Funnel



A gentle presence with a distinctly sculptural form, Funnel is a study in materiality, light and space.





As its name suggests, light seems to flow freely from the smooth curve of this ceiling fixture. Its sculptural form conceals an LED light source behind the cap. Light is reflected back into the funnel, creating a flood of indirect, ambient illumination. The collection can be mounted individually or as a collection for greater visual impact.

- 10 White (NCS S 0300-N)
- 96 Soft pink (NCS S 1010-Y50R)
- 47 Green L1 (NCS S 4005-G80Y)

Additional finish only for Ref. 2012, 2013 51 Gold leaf (Gold)

Shade: Aluminum Reflector: Aluminum Support: Steel

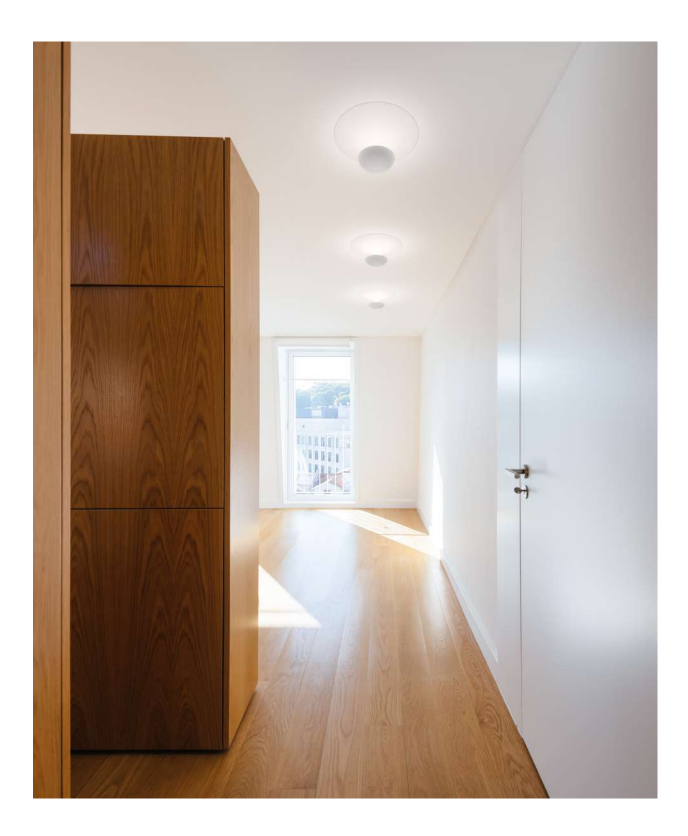
LED Colour Temperature

2700 K; 3000 K; 3500 K CRI>80; CRI>90

Control Analog: On/Off; Push; 1-10V Digital: DALI-2 Smart: Casambi



Pg 172/300 VOL 2



Structural



Design by Arik Levy.

Structural features cubic forms paired with slender metal rods that both join and separate its volumes. Deconstructing the source, it casts light in unexpected places, creating points of light connected in space.





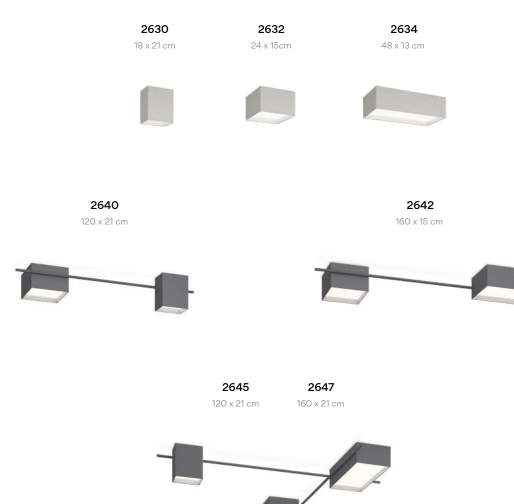








STRUCTURAL



Through the combination of direct and indirect lighting, Structural bathes ceilings with an intense lighting effect. Different cubic volumes meet and expand, its adaptable nature providing flexible solutions while its geometric form maintains a sense of order.



Pg 176/268 VOL 2

- 15 Grey L2 (NCS S 2500-N)
- 21 Black Grey (NCS S 7000-N)

Finish customization (Available options: Vibia colour palette)

Diffuser: PC- Polycarbonate Main body: Aluminum Structures: Aluminum

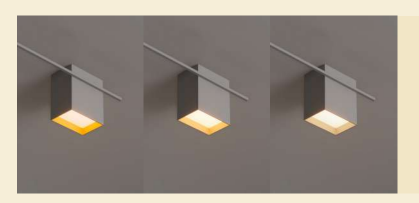
LED Colour Temperature

Static White 2700 K; 3000 K; 3500 K Tunable White (2200 K - 4000 K) CRI>90

Control Analog: 1-10V Digital: DALI-2; DALI-2 DT8 Smart: Casambi



Vibia's general lighting, spot accent and downlight luminaires include the option of tunable white. Combining these zenithal tunable white lights with the rest of the diffused and indirect lighting effects of Vibia's portfolio, you can design the perfect scene for every moment and use.



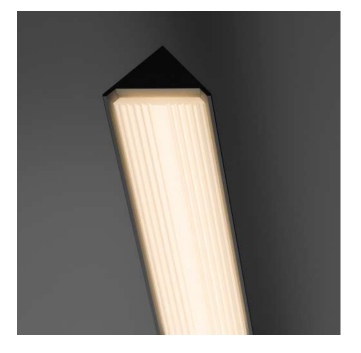
Contact Vibia Support Service at vibia.com for any kind of assistance or recommendation when designing an atmosphere of wellbeing, or if you require support with control system approach.

Tunable White (2200K - 4000K)

Tunable white lighting option allows for comprehensive temperature regulation depending on the atmosphere of every scene.

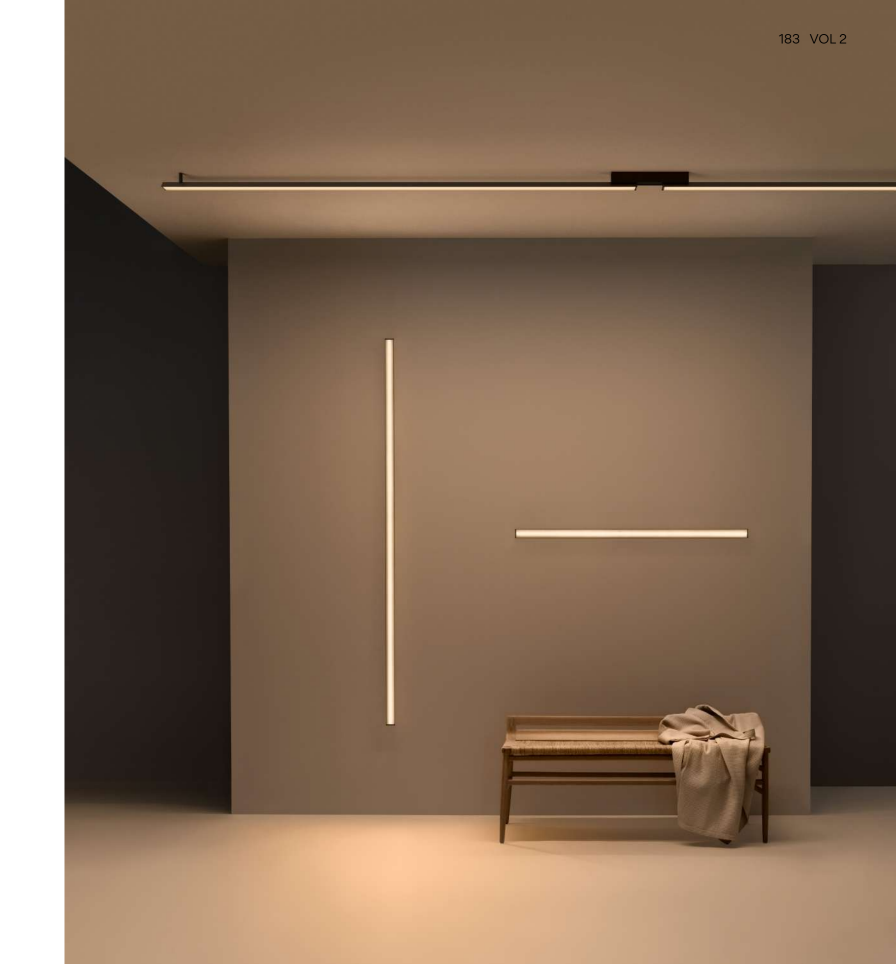
Static White 2700K; 3000K; 3500K You can select the static white option that fits best with the desired ambience.

Spa



Design by Ramos & Bassols.

Spa is the perfect lighting solution for any wellness space. From public dressing rooms, restaurants and spas, to private kitchens, corridors and bathrooms, its graceful simplicity and linear form allow for seamless integration within a variety of humid interiors.



Multiple luminaires can be positioned in a row to illuminate up to six metres of wall or ceiling space from a single point of connection.











Spa is an adaptable system of linear LEDs that allows for limitless compositional freedom. From intimate corners for personal wellbeing to functional spaces designed for general wellness, Spa's minimalist form and accomodates a range of atmospheres.

- 11 Black (NCS S 8500-N)
- 23 Warm White (NCS S 0502-Y50R)
 25 Beige D1 (NCS S 4005-Y50R)

Profile and canopy: Aluminum Diffuser: PMMA LED Colour Temperature

2700 K; 3500 K CRI>90

Control

Analog: 1-10V Digital: DALI-2 Smart: Casambi (Remote)

IP44











Design by Ramos & Bassols.

Inspired by the neoclassical cornice, Up's geometric form protudes from the ceiling with a quiet elegance. Its broad flat diffuser and refined rim create the illusion of daylight passing through an opening in the ceiling.



With a depth of merely 7 centimeters, the surface-mounted aluminum fixture adds an understated, yet distinctive design element.

18 Graphite (RAL 7016)

93 White (RAL 9016)

Finish customization (Available options: Vibia colour palette)

Diffuser: PC- Polycarbonate Body: Aluminum Ceiling support: Steel

4442

4452

73 x 121 cm

LED Colour Temperature Static White

2700 K Tunable White (2200K - 4000K) CRI>90

Control Analog: Push; 1-10V Digital: DALI-2; DALI-2 DT8 Smart: Casambi

4460

106 x 106 cm

4440 Ø 50 cm



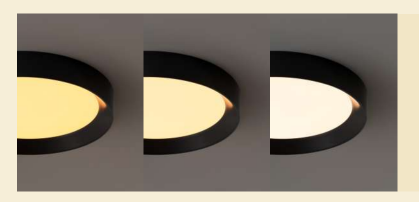


64 x 64 cm





Vibia's general lighting, spot accent and downlight luminaires include the option of tunable white. Combining these zenithal tunable white lights with the rest of the diffused and indirect lighting effects of Vibia's portfolio, you can design the perfect scene for every moment and use.



Contact Vibia Support Service at vibia.com for any kind of assistance or recommendation when designing an atmosphere of wellbeing, or if you require support with control system approach.

Tunable White (2200K - 4000K)

Tunable white lighting option allows for comprehensive temperature regulation depending on the atmosphere of every scene.

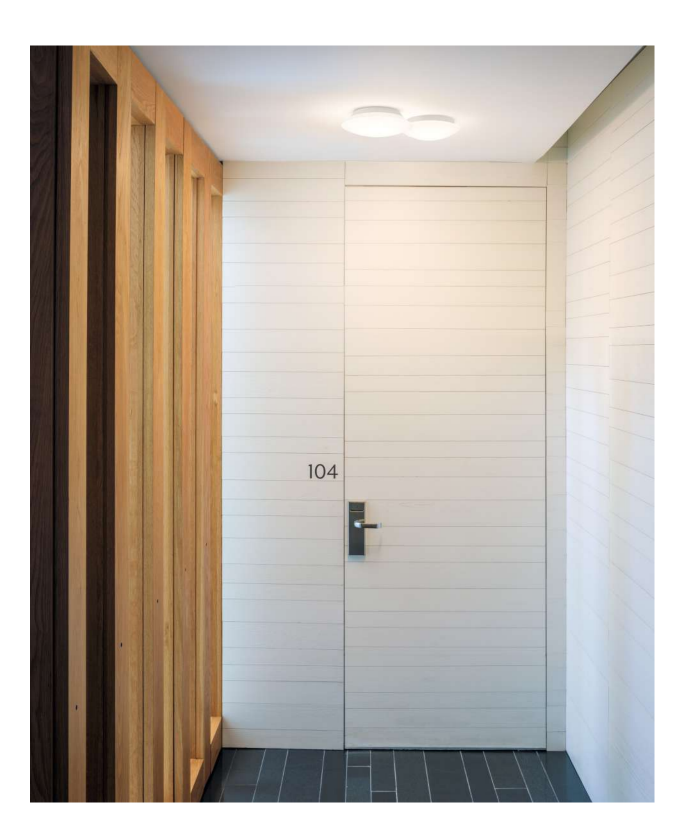
Static White 2700K

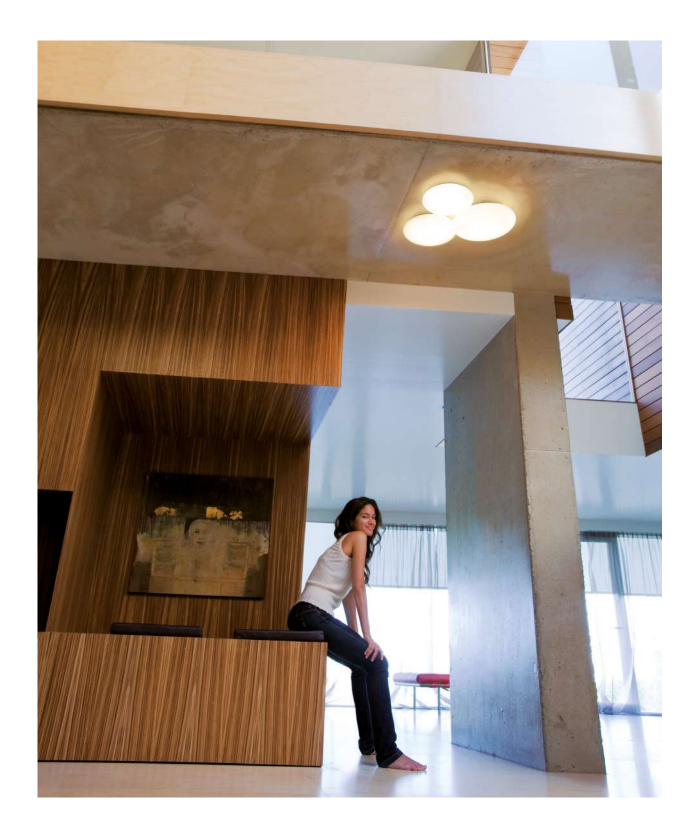




Design by Jordi Vilardell.

Inspired by the iconic circle motif, Puck's simple, spherical forms can be superimposed on top of one another, lending the whole an organic sensibility.





The Puck collection offers users a versatile ceiling light defined by its strong formal expression and warm illumination thanks to its LED light source and blown-glass diffuser. Puck combines a series of models of different compositions, all of which work off a single electrical point connection, using circles as their central leitmotif.



5410 24,4 x 6,6 cm

5430 5432 46,7 x 38 cm

CEILING

03 White (RAL 9016)

Canopy: Aluminum Diffuser: Blown-glass **Control** Analog: On/ Off

All versions require just one electrical connection. Surface mounted

LED Colour Temperature 2700 K CRI>90

5412 27,2 x 7,7 cm

5435 5437 56,8 x 49,2cm



Pg 192/320 VOL 2

Tube Free

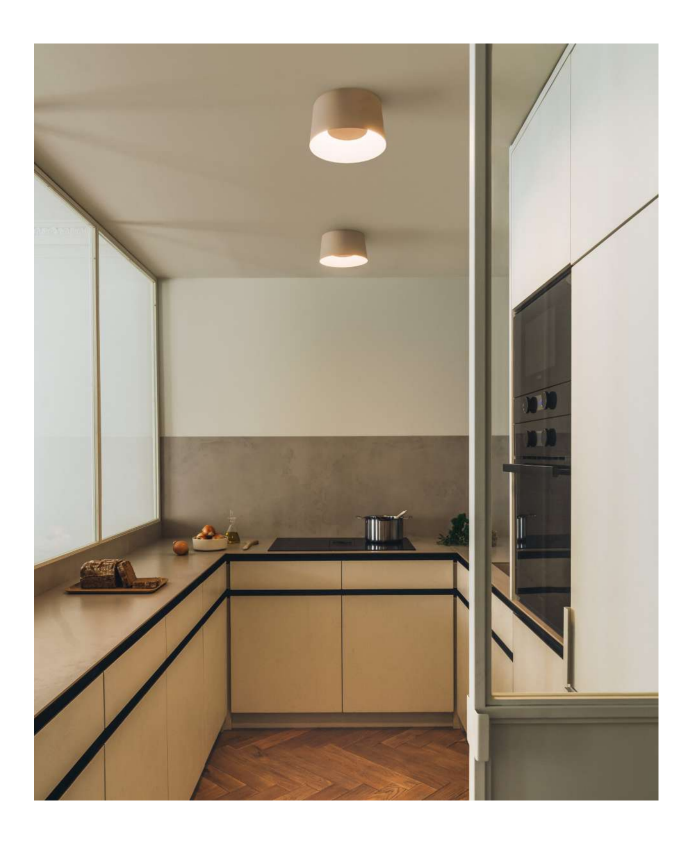


Design by Ichiro Iwasaki.

With the Tube ceiling collection, Ichiro Iwasaki endeavours to create a lighting system capable of forming distinctive expressions by reconfiguring the different constituent parts. By combining three different diameter shades, six colour tones and a rhythm of differing heights, Tube creates a unique landscape of luminaires overhead.









6095 Ø 22 cm



6100

Ø 28,5 cm





6105

Ø 41 cm



- 10 White (NCS S 0300-N)
 15 Grey L2 (NCS S 2500-N)
 16 Grey M1 (NCS S 4500-N)
 21 Black Grey (NCS S 7000-N)
 24 Beige M1 (NCS S 2005-Y50R)
- **37** Terra Red (NCS S 4040-Y70R)

Diffuser: PC- Polycarbonate Led support: Aluminum Shade: Aluminum Canopy: Steel

LED Colour Temperature

2700 K; 3000 K; 3500 K CRI>90

Control

Analog: Push; 1-10V Digital: DALI-2 Smart: Casambi





Pg 100 VOL 1 Pg 196 VOL 2





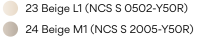


Design by La Invisible.

Bigger serves as statement lighting without overbearing the space it occupies. Radiating with profuse light which cascades down from above, its impressive scale and soothing geometry introduce a striking new dimension.







37 Terra Red (NCS S 4040-Y70R)

53 Green M1 (NCS S 6005-G80Y)

Body: Aluminum Shade: Aluminum Diffuser: PC- Polycarbonate

LED Colour Temperature

Static White 2700 K; 3500 K Tunable White (2200K - 4000K) CRI>90

Control

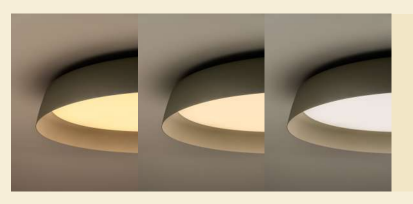
Analog: Push; 1-10V Digital: DALI-2; DALI-2 DT8 Smart: Casambi

Updated detailed spec sheets on **vibia.com**





Vibia's general lighting, spot accent and downlight luminaires include the option of tunable white. Combining these zenithal tunable white lights with the rest of the diffused and indirect lighting effects of Vibia's portfolio, you can design the perfect scene for every moment and use.



Contact Vibia Support Service at vibia.com for any kind of assistance or recommendation when designing an atmosphere of wellbeing, or if you require support with control system approach.

Tunable White (2200K - 4000K)

Tunable white lighting option allows for comprehensive temperature regulation depending on the atmosphere of every scene.

Static White 2700K; 3500K You can select the static white option that fits best with the desired ambience.





Wall

Alpha 316 North 330 Offset Dots 242 348 Origami 312 Dots Glass 252 Palma Funnel 256 300 Pin 262 Guise 288 Plusminus _{Solo} Halo 216 336 Puck I.Cono 320 308 Puck Wall Art Kontorno 278 324 Musa 296

Set 274

Spa 232

Sticks 340

Structural 268

Suite 304

Tempo 226

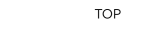
Тор 210

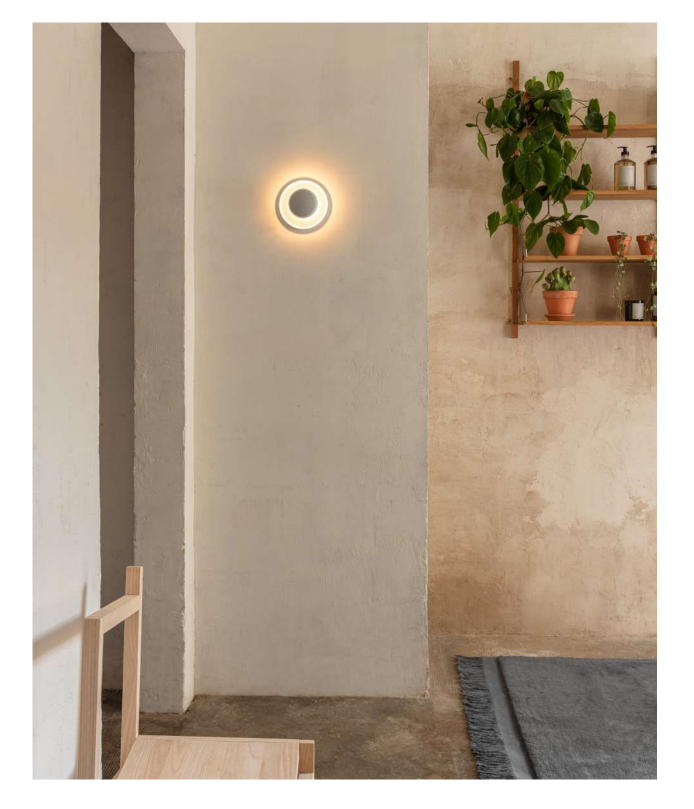


Design by Ramos & Bassols.

Soft, spherical shapes and a warm luminescence characterize the Top collection. Its glowing epicenter is encircled by a larger ring, framing the light within its pure geometry.











1170 Ø 90 cm

> **1155** Ø 40 cm

10 White (NCS S 0300-N)
36 Soft Pink (NCS S 1010-Y50R)
40 Blue L1 (NCS S 3010-B)
47 Green L1 (NCS S 4005-G80Y)

Body: Aluminum Ref. 1170 Diffuser: Triplex Opal Glass



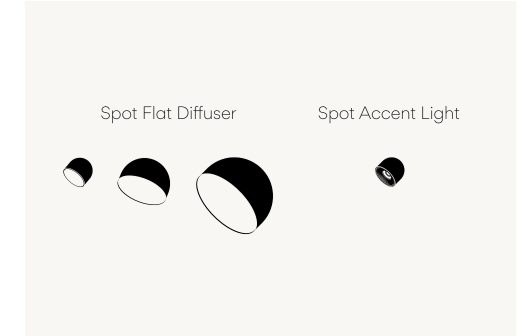
LED Colour Temperature 2700 K; 3500 K CRI>90

Control

Analog: On/ Off; Push; 1-10V Digital: DALI-2 Smart: Casambi

- \bigcirc

Plusminus Solo



Design by Diez Office.

Plusminus Solo introduces a collection of versatile semi-spherical luminaires that adapt to the surrounding space. Easily adjustable, the Plusminus wall range features semi-spherical directed flat diffusers in different sizes, as well as an accent spotlight for more precise illumination.

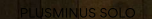




PLUSMINUS SOLO







To see Plusminus collection go to page 272 VOL1





Available in five elegant finishes and mounted as desired, the Plusminus Solo wall range is suitable for functional purposes, such as illuminating a transitional area by bathing a wall with soft light, as well as shaping comfortable scenes through a unique blend of diffuse and accented lighting. Combined with Plusminus Solo floor, table and ceiling luminaires the possibilities are endless.

WALL







PLUSMINUS SOLO



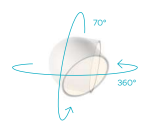
Body: Aluminum Diffuser: PC- Polycarbonate

LED Colour Temperature

Accent 2700 K - 941 lm 3000 K - 987 lm 3500 K - 1022 lm 7,2W Flat diffuser LED 2700 K; 3000 K; 3500 K CRI>90

Control

Analog: On/ Off; Push; 1-10V Digital: DALI-2 Smart: Casambi



Updated detailed spec sheets on **vibia.com**

SPOTLIGHT - ACCENT

Narrow	Medium	Wide	
- 15°	33°	4 9°	
ø 0,2 m	ø 0,9 m	ø 0,69 m	H = 1,5 m
Ø 0,4 m	Ø 1,8 m	Ø 1,37 m	H = 3 m
ø 0,2 m 1240 lx Ø 0,4 m 310 lx	ø 0,9 m 851 lx Ø 1,8 m 213 lx	ø 0,69 m 307 lx Ø 1,37 m 77 lx	

Remote version Built-in

SPOTLIGHT Flat diffuser Accent 6330 Narrow 6331 Medium 6332 Wide Ø 10 cm







Flat diffuser

6340

Ø 30 cm

SEMISPHERE

Flat diffuser

6335

Ø 20 cm

Plug version Surface

SPOTLIGHT		SEMISPHERE	
Accent	Flat diffuser	Flat diffuser	Flat diffuser
6361 Medium	6363	6365	6370

Ø10 cm



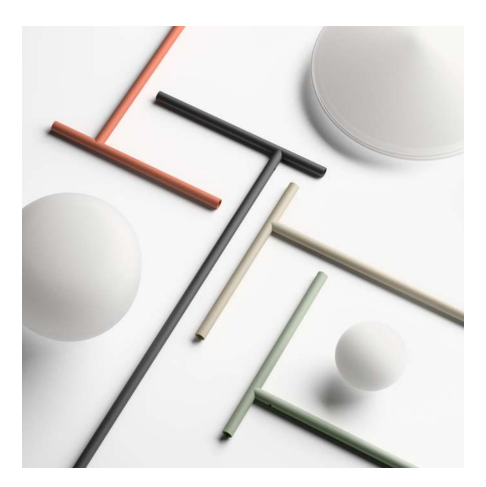




 \Box \bigcirc Pg 472 VOL 1 Pg 120/216 VOL 2



Tempo

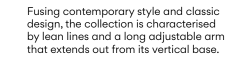


Design by Lievore Altherr.

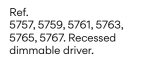
The Tempo collection reclaims our collective memory of light, distilling lighting archetypes into three basic forms: the disc, the diamond and the milk glass oval explore the interplay of opacity, translucence and transparency.



227 VOL 2



The opaline diamond projects a diffused light of a romantic quality, filling a space with its inviting glow. An evolution of the classic bistrot globe, the oval diffuser hangs gracefully in the air, its translucency introducing an air of tranquillity. Converting the traditional bulb into a brilliant bubble, the reflector disk embraces an industrial aesthetic. Featuring a flat graphite-coloured plate, light is reflected downwards for a compelling effect.





Ref. 5756, 5758, 5760, 5762, 5764, 5766. Push dimmer on the cable. With plug.













Diffuser: Blown-glass LED support: Aluminum Structures: Steel Shade: Aluminum

5756 5757 122,5 x 80 cm



5762 5763 42,5 x 140 cm

= 9913 WX) LED	Colour Temperature
40-Y70R) 2700 CRI>	

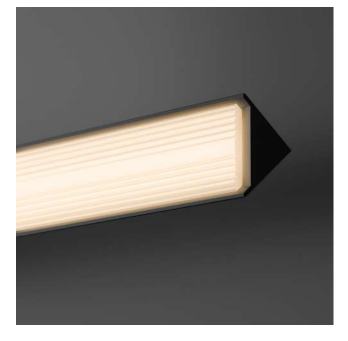
G20Y)

Control Analog: Push; 1-10V Digital: DALI-2 Smart: Casambi



Pg 234 VOL 1 Pg 226 VOL 2





Design by Ramos & Bassols.

Spa is the perfect lighting solution for any wellness space. From public dressing rooms, restaurants and spas, to private kitchens, corridors and bathrooms, its graceful simplicity and linear form allow for seamless integration within a variety of humid interiors.







The diffuser provides diffuse, glare-free, front lighting, ideal for creating an intimate atmosphere.



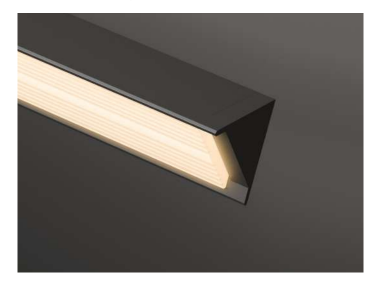
Vanity light

Ideal as a bathroom mirror light fixture, Spa can be positioned at an angle to send diffuse, ambient lighting in the desired direction.



SLANTED DIFFUSOR [IP44]

IP44. Spa can be wiped down with a wet cloth for easy maintenance









SPA

Each luminaire is separated from the wall by a single aluminium support and connects to a simple terminal, invisible from the front, which lends a sense of weightlessness and essentiality to the design.





VERTICAL WALL









WALL & CEILING



5975

121 x 4,7 x 6,5 cm

5977

201 x 4,7 x 6,5 cm

5979

.

301 x 4,7 x 6,5 cm

5981

253 x 4,8 x 6,6 cm



5983

413 x 4,8 x 6,6 cm



5985

613 x 4,8 x 6,6 cm



WALL VANITY LIGHT (slanted diffusor)



5987

(

121 x 7,3 x 5,3 cm

(______

5989 201 x 7,3 x 5,3 cm

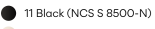
5991 301 x 7,3 x 5,3 cm

VERTICAL WALL

5995

6,6 x 4,7 x 212 cm





23 Warm White (NCS S 0502-Y50R)

25 Beige D1 (NCS S 4005-Y50R)

Profile and canopy: Aluminum Diffuser: PMMA

LED Colour Temperature

2700 K; 3500 K CRI>90

Control Analog: 1-10V Digital: DALI-2 Smart: Casambi (Remote)

IP44

Suitable for wet location



6,6 x 4,7 x 132 cm

Dots



Design by Martín Azúa.

This small scale wall sconce in the form of simple, circular dots delivers high visual impact through a range of lighting effects. Seamlessly connecting a space with an intimate landscape of beams and halos, the collection creates a melody of light like a composition of musical notes in concert with one another.



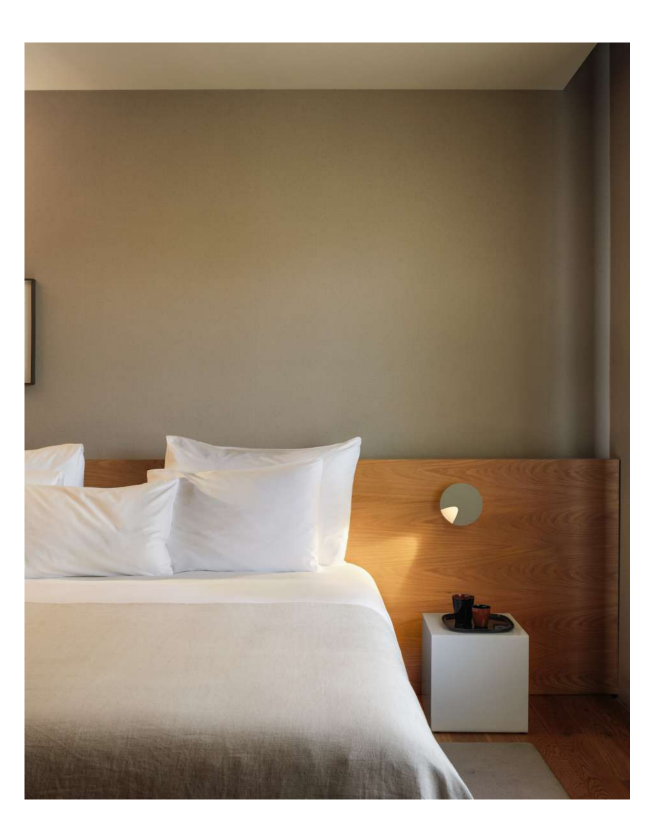


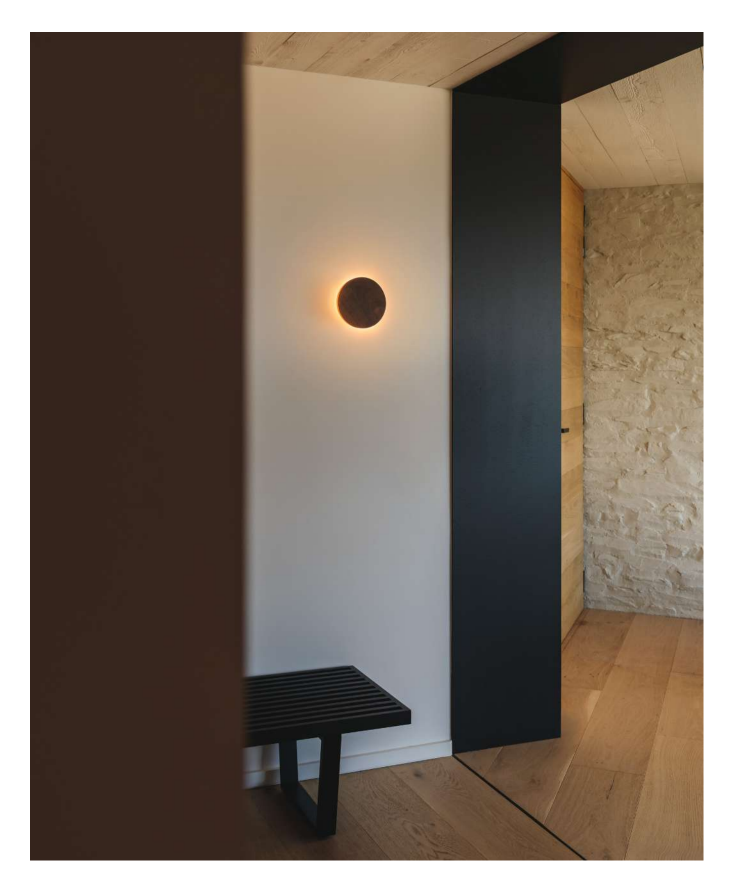
DOTS

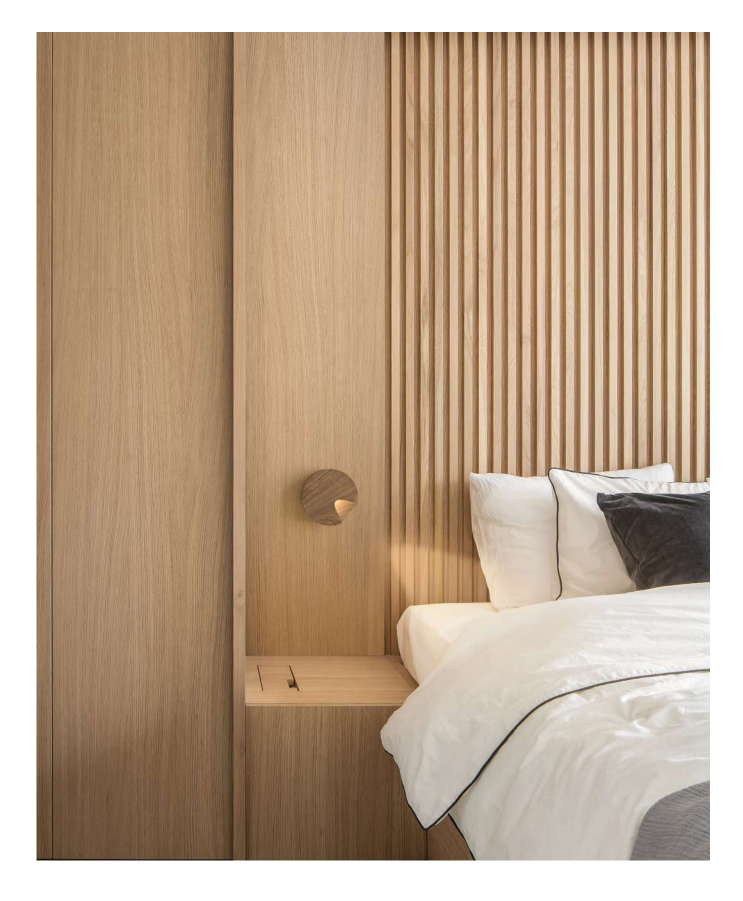
4662 item with on-off switch on the back plate

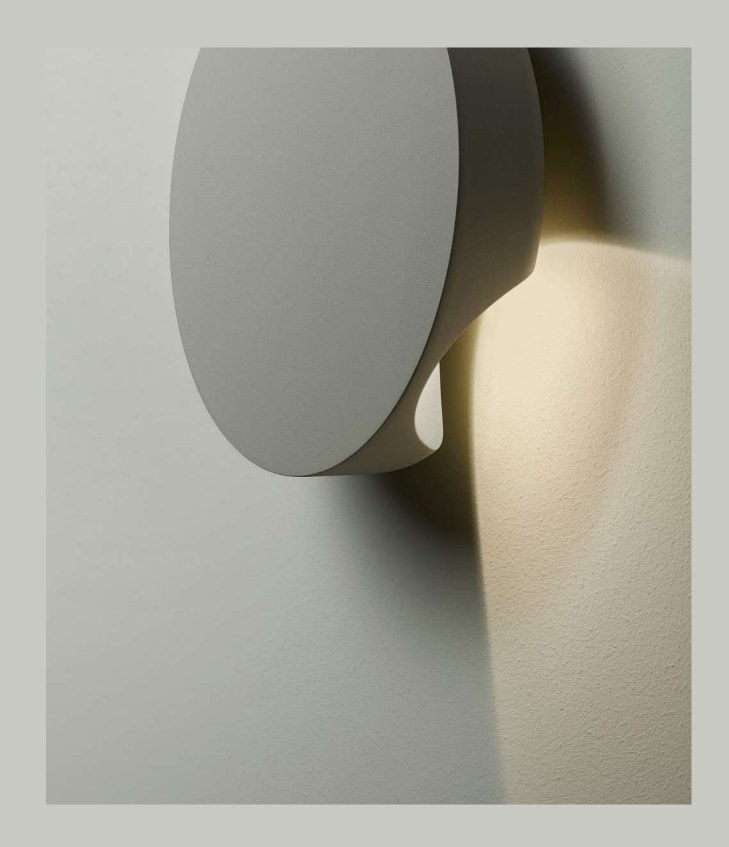


Its compact shape and coloured lacquer or natural wood finishes mean Dots can be easily integrated into any space.









Deployed alone like a sparkling jewel or in combination to create a glowing galaxy, Dots luminaires provide personalised lighting solutions for a range of uses: task lighting, graphic, directional light, and diffuse, ambient illumination.

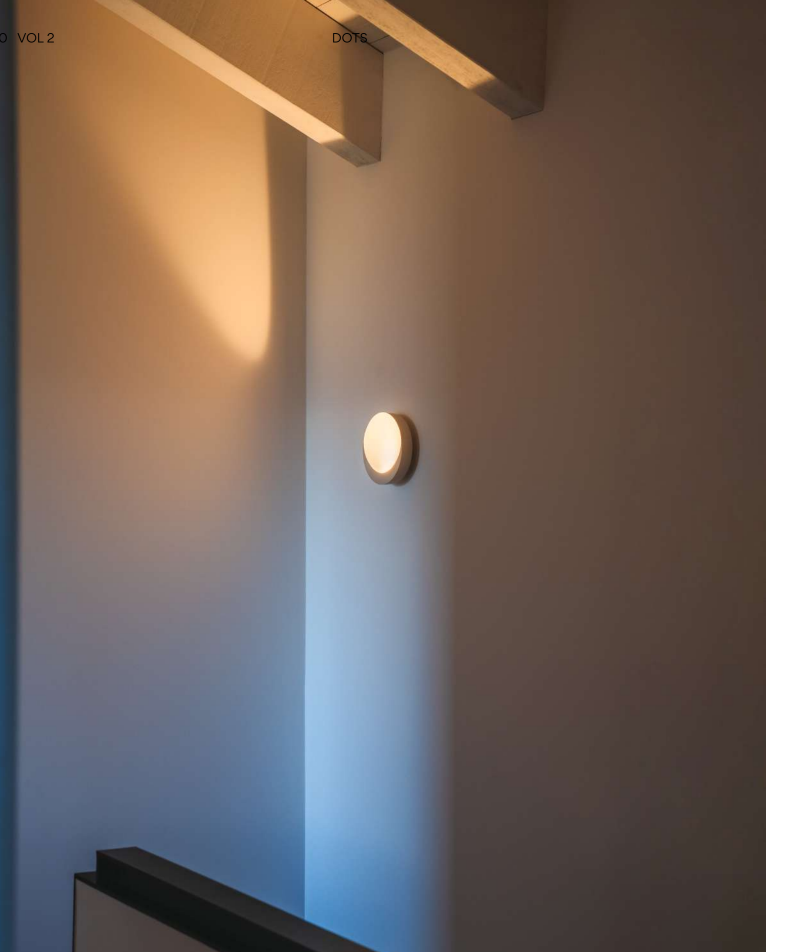




"Dots is a simple, versatile lighting system that offers many different solutions in one collection. If we forget the idea that wall lamps are boring, we can suddenly start playing with material, colours and lighting effects in group or individually to create comfortable atmospheres".

Martín Azúa





13 Grey L1 (NCS S 1000-N) 27 Sand (NCS S 1505-Y50R) **37** Terra Red (NCS S 4040-Y70R) 47 Green L1 (NCS S 4005-G80Y) 82 White oak 83 American walnut

360°

Ajustable: 360° turn. 4662: On-off switch on the back plate.

4660 - 4662

Ø 17,5 cm



Ajustable: 360° turn.

4670 Ø 17,5 cm Body: ABS or Wood Diffuser: PC- Polycarbonate Canopy: Aluminum

LED Colour Temperature

2700 K; 3500 K CRI>90

Control

Analog: On/ Off ; TRIAC; 1-10V Digital: DALI-2





Once installed position is fixed and cannot be adjusted.

4665 Ø 17,5 cm

4675

Ø 17,5 cm

Dots Glass

Design by Martín Azúa.

The Dots collection introduces a sleek new diffuser. Sheathed in layers of transparent optical glass, Dots Glass generates a warm, 360-degree glow with a pulsating ambient effect.



253 VOL 2





10 White (NCS S 0300-N)

Body: Aluminum Diffuser: Optical Glass

Control Analog: On/ Off; 1-10V Digital: DALI-2 Smart: Casambi (Remote)

IP66

 \bigcirc

Pg 252/372 VOL 2

LED Colour Temperature

2700 K; 3500 K CRI>90



4680 Ø 20 cm

Palma



Design by Antoni Arola.

The interior ambience takes on a life of its own with Palma; an unexected design that accommodates greenery along its axis.







Palma consists of hand blown glass spheres joined together by a contemporary aluminium structure. Available in vertical and horizontal orientations and a choice of one, two or three spheres, the sconces and plantings can be combined in an array of different compositions to span a broad stretch of wall or climb upward towards the ceiling.





PALMA





3710 22 x 55 x 25 cm

3714 22 x 114 x 26 cm

3716 22 x 114 x 26 cm **3718** 22 x 187 x 26 cm

18 Graphite (ADAPTA RF 9913 WX)

Diffuser: Blown-glass Profile: Aluminum Planter: PMMA **LED Colour Temperature** 2700 K CRI>90

Control Analog: Push; 1-10V Digital: DALI-2



Pg 170 VOL 1 Pg 116/256 VOL 2

A



Pin

Design by Ichiro Iwasaki.

A timeless proposal from Japanese designer Ichiro Iwasaki, Pin is both classic and contemporary. Characterised by a graceful stem and subtle, functional expression, it is small in scale but with exceptional lighting efficiency.

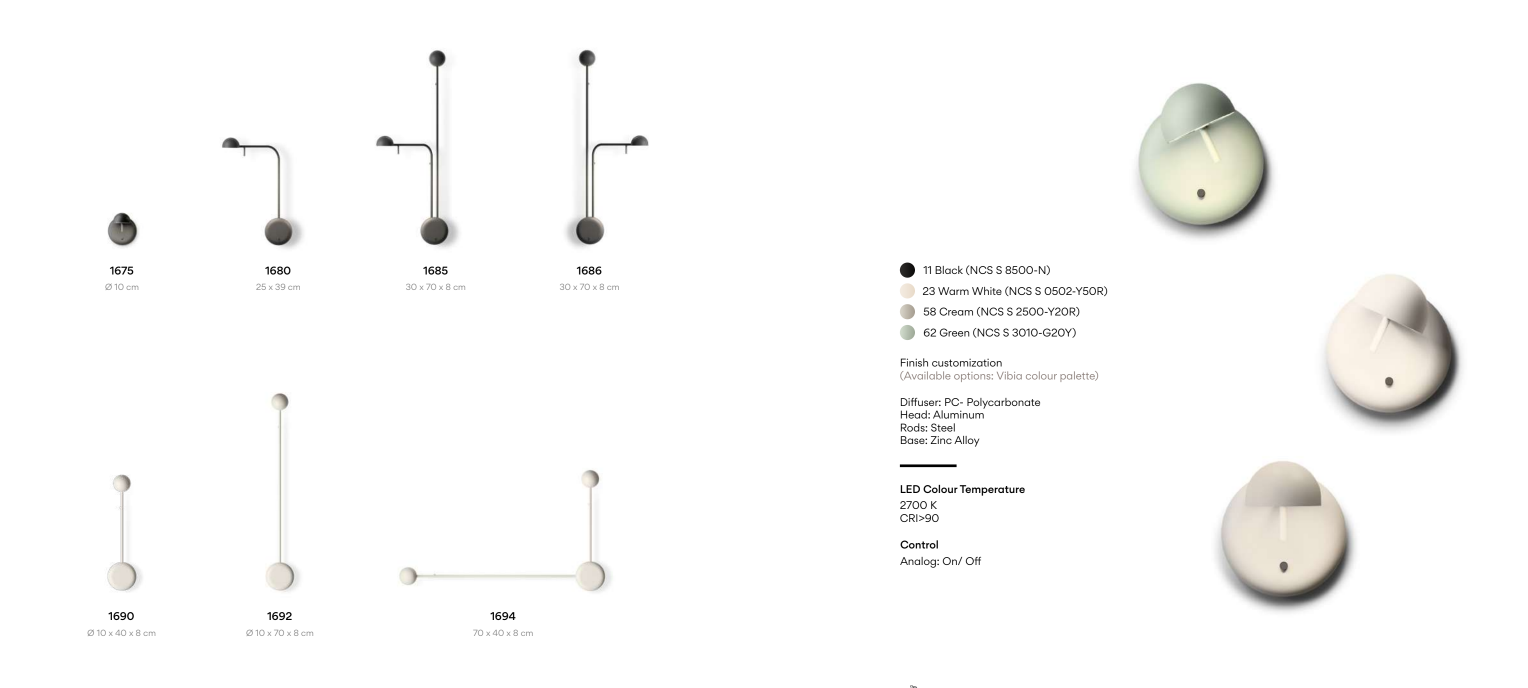




As a wall lamp, Pin features a striking interplay of geometric forms. Lean, steel lines extend outward, punctuated by a bold, circular base and aluminum dome shades. Whether displayed individually or in customised combinations, Pin functions as abstract wall art as well as a simple reading light.







 $\hat{}$

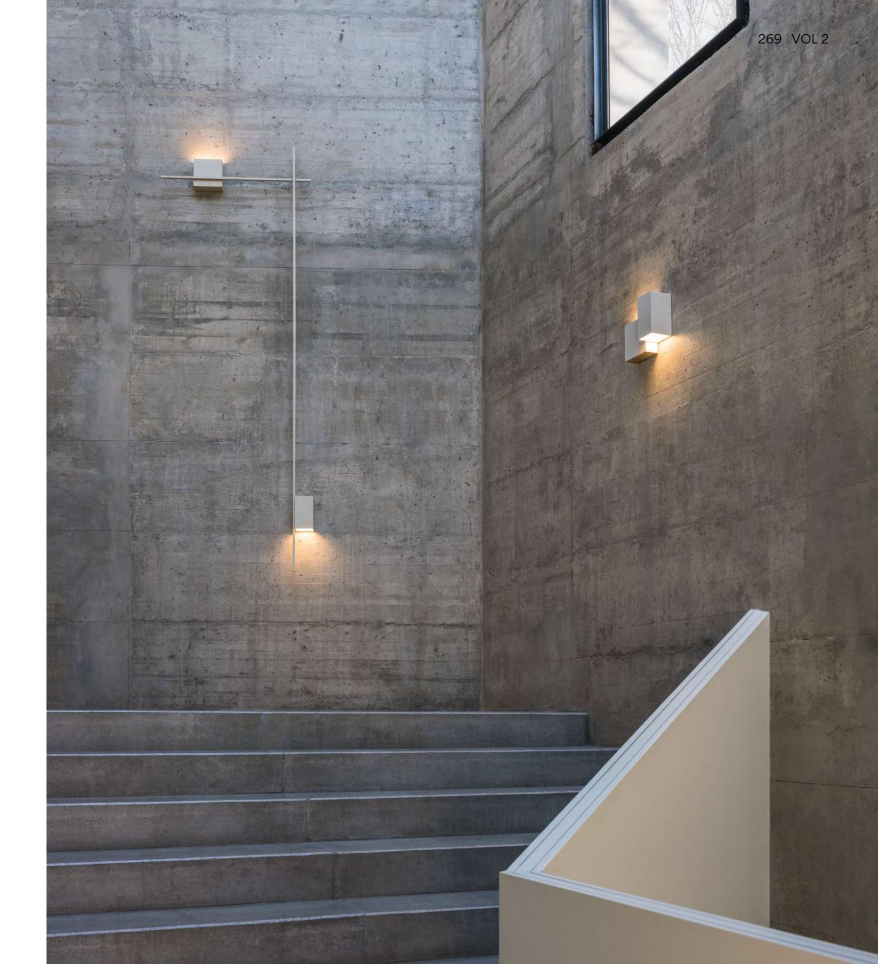
Pg 418 VOL 1 Pg 262 VOL 2

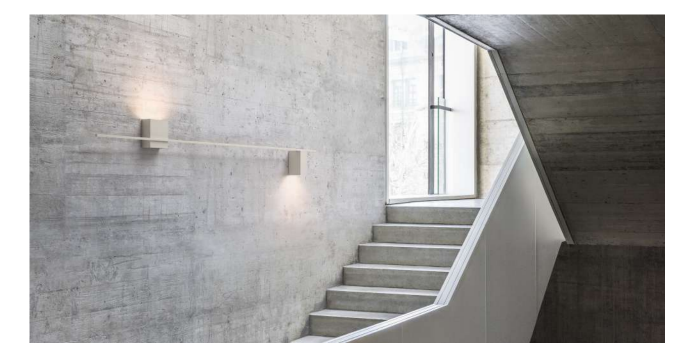
Structural



Design by Arik Levy.

Structural features cubic forms paired with slender metal rods that both join and separate its volumes. Deconstructing the source, it casts light in unexpected places, creating points of light connected in space.





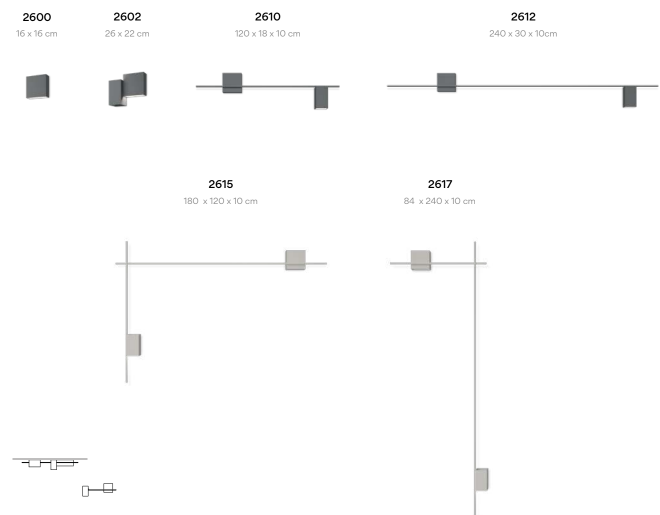








The Structural wall lamp can be combined in various arrangements to integrate with a range of architectural styles and spaces. Marked by lean lines and defined coordinates, it creates glowing sculptural silhouettes. The LED-powered light source is encased in an aluminium box, bathing walls in a bright wash of light without glare.





Pg 176/268 VOL 2

WALL

273 VOL2



15 Grey L2 (NCS S 2500-N) 21 Black Grey D1 (NCS S 7000-N)

Finish customization (Available options: Vibia colour palette) Diffuser: PC- Polycarbonate Main body: Aluminum Structures: Aluminum

LED Colour Temperature 2700 K; 3000 K; 3500 K CRI>90

Control Analog: 1-10V Digital: DALI-2 Smart: Casambi



Design by Xuclà.

Set is a new concept of modular wall sconces that composes light as art onto the walls. During the day Set decorates the wall with a pattern of rectangular elements, but once illuminated it creates a surprising play of lights, shadows and volumes.





A customised composition of rectangular pieces crafted of an aluminum body and fine borosilicate-glass diffuser, Set both generates and reflects light. It features one fixed component fitted with an LED that casts its light over the other LED that casts its light over the other adjustable volumes, each, in turn, emanating elegant rays of light and shadow upwards. The fixture produces an endless array of luminary effects depending on how it's positioned and doubles as dramatic wall art.

30 x 10 cm

38 x 10 cm

25 Beige D1 (NCS S 4005-Y50R) 93 White (RAL 9003)

Main body: Aluminum Diffuser: Borosilicate glass Lid: PC- Polycarbonate Reflecting bodies: PVC

LED Colour Temperature 2700 K; 3500 K CRI>90

Control Analog: 0-10V





Kontorno



Design by Sebastian Herkner.

Consisting of an elegant linear framework complemented by a cylindrical diffuser or curved reflector, the Kontorno collection envelops the light source it contains, offering diffuse, balanced illumination.



279 VOL 2



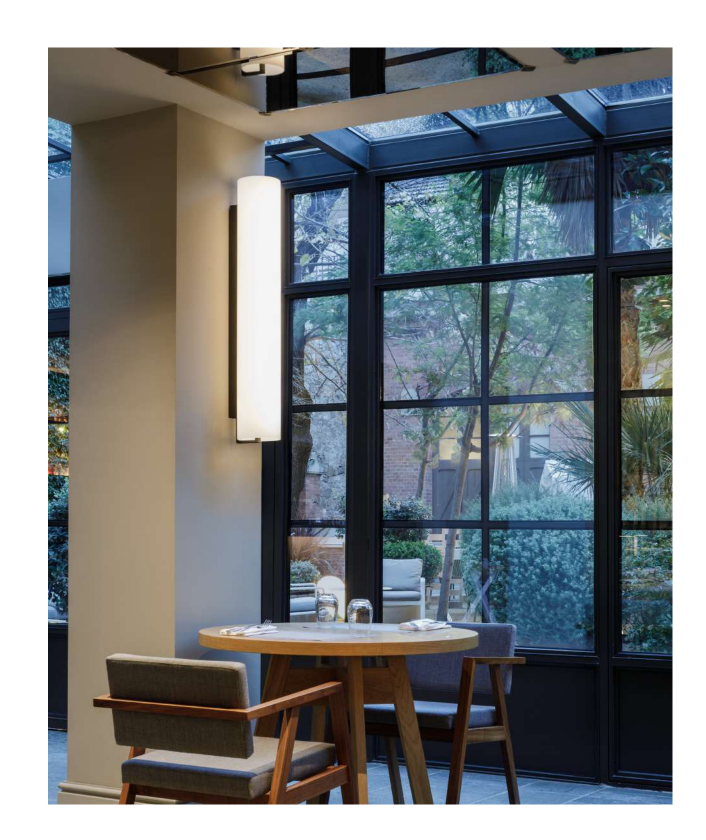
Large-scale glass wall lamp

Pure and refined, Kontorno's cylindrical glass diffuser expresses timeless romanticism with its warm, 360-degree glow.



"Kontorno is about simplicity and balance. The light is very poetic and features a frame interacting with different shapes to generate myriad lighting moods and atmospheres."

Sebastian Herkner.









6444 19 x 92 cm

11 Black (NCS S 8500-N) LED Colour Temperature

Glass shade: Opal triplex Diffuser: PC- Polycarbonate Canopy: Aluminum

Glass Shade



6446 19 x 122 cm

2200 K; 2700 K; 3000 K; 3500 K CRI>90

Control

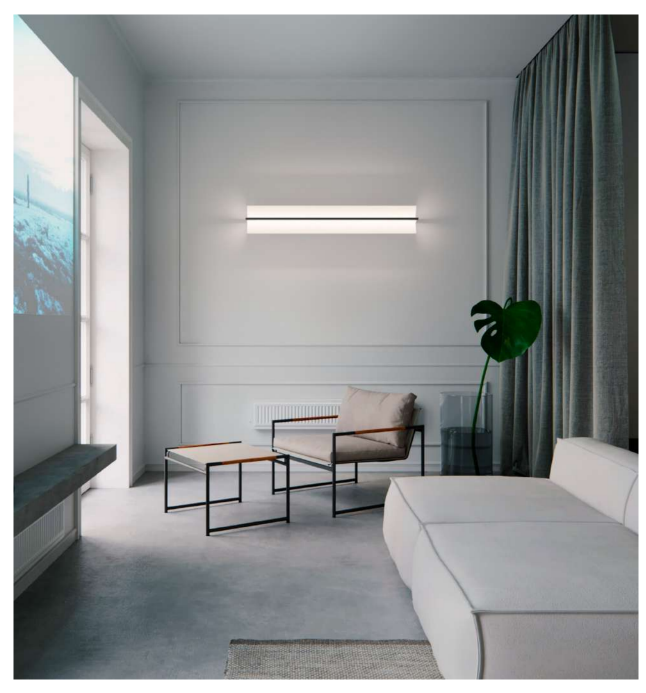
Analog: Push; 1-10V Digital: DALI-2 Smart: Casambi





2200 K LED Colour Temperature





2700 K LED Colour Temperature

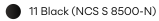








6414 20 x 92 cm



Concave shade: Aluminum Diffuser: PC- Polycarbonate Structures: Steel Canopy: Aluminum

Control

Aluminum Shade



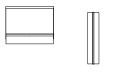
6416 20 x 122 cm

6418 20 x 162 cm

LED Colour Temperature

2200 K; 2700 K; 3000 K; 3500 K CRI>90

Analog: Push; 1-10V Digital: DALI-2 Smart: Casambi

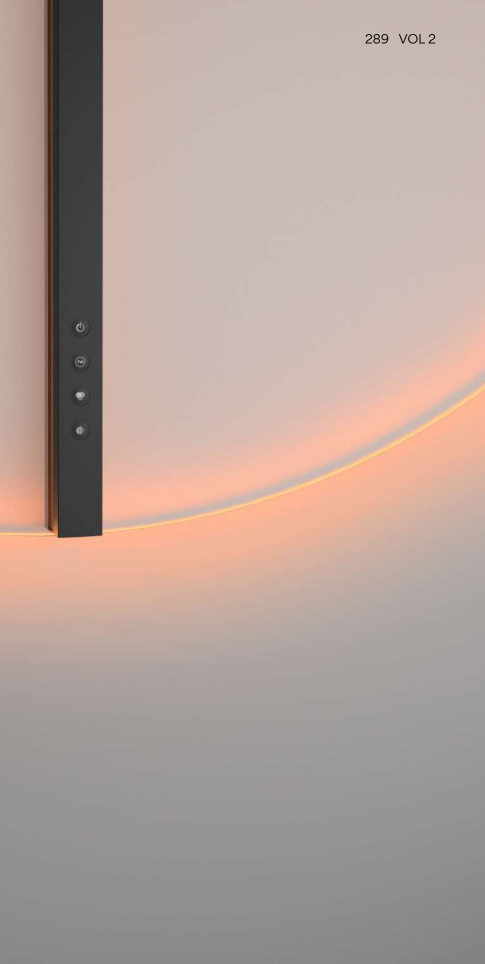


Guise



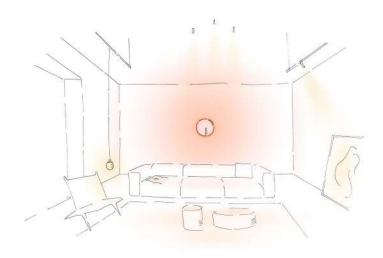
Design by Diez Office.

Crafted of precision-cut 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 generates a beautiful diffusion.



A source of emotion

Colour is a source of emotion it can instantly set a mood, convey a feeling or generate a sense of wellbeing Vibia's approach to coloured light invites the use of colour and gradients to create and experience different atmospheres, making them as natural and subtle as possible. Natural light is never mono-tonal. Gradients come in infinite colours.



Vibia Chromatica colours of light

Static White			Colo
2200 K	2500 K	2700 K	
3000 K	3500 K	4000 K	
-white, colo and intensit analogic pr You can als into the cor	ect any desir our mood or g ty manually f oduct interfa to integrate y ntrol system f gn and activo pp	radient- rom the ice. our selection or specific	

olour Moods

to human comfort and wellbeing.



Still - A pale and thin green light, inspired by the very first rays of morning sun



Our colour lighting range is unique. We have selected 18 subtle tones and gradients based on a deep analysis of colour and temperature, in relation

Delicate - A warm and glowing orange-yellow hue,

reminiscent of afternoon sun spilling through the window

Cozy - Bringing a glowing warmth, this orange-red hue contains darker, moodier undertones

Intense - A powerful and bold red. Not just a striking colour, but deep and nuanced

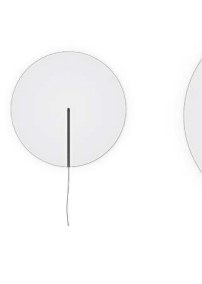
Illusive - An alluring and intriguing blue light that lends an energised, almost magical feel to a space

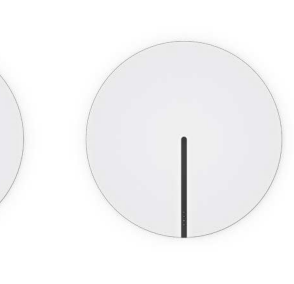
Contact Vibia Support Service at vibia.com for any kind of assistance or recommendation when designing an atmosphere of wellbeing, or if you require support with control system approach.

Cozy colour mood

Bringing warmth and glow, this hue also contains darker, moodier undertones. A deep, burned red tone in the solid colour, while a colder grey-blue tone merges with he red in the gradient.







The Guise wall sconce consists of a glass disk emitting a perimeter glow from a hidden LED light source. When switched on it generates a halo of diffuse light like a solar eclipse; when switched off, the transparent glass and hidden LEDs seem to disappear, hence its enigmatic name.

18 Graphite (ADAPTA RF9913WX)

Diffuser: Borosilicate LED support: Aluminum

LED Colour Temperature

Ref. 2260, 2262 Static White 3000 K Ref. 2263 Infinite Colour (RGB + TW)



Ref. 2260, 2262 Analog: Optical sensor on the LED support Ref. 2263 Smart: ProtoPixel* (also with push buttons)

Control

You can select any desired light -white, colour mood or gradient- and intensity manually from the analogic product interface.

*ProtoPixel products are compatible with all other DALI-2 products via a designated gateway (please consult us)





Musa



Design by Note Design Studio.

A poetic expression of light, inspired by nature. Cradled by the soft curve of Musa's bowl-shaped diffuser, light is both contained and reflected in its silky veneer.







7415 Ø 26 x 10 cm

Musa recalls the organic form of an oyster and pearl. A small, dimmable diffuser nestles at its base, casting a soft glow that spreads across the larger sphere that contains and diffuses it.

- 23 Warm White (NCS S 0502-Y50R)
- 24 Beige M1 (NCS S 2005-Y50R)
- 36 Soft Pink (NCS S 1010-Y50R)

Finish customization (Available options: Vibia colour palette)

Diffuser: Blown glass Body: Aluminum 2700 K CRI>90

LED Colour Temperature

Control Analog: 1-10V









Funnel



A warm lighting presence with a distinctly sculptural form, Funnel is a study in materiality, light and space.



302 VOL2

FUNNEL

A fluid design defines this aluminum fixture, a streamlined, funnel-shaped base that flows into a protruding cap. The smooth, sculptural curves conceal a LED light source behind the tip, reflecting light back on the funnel form and creating a flood of indirect, ambient lighting. It can be displayed individually or in a row for greater impact.

2012 Ø 22 cm

- 10 White (NCS S 0300-N)
- 36 Soft pink (NCS S 1010-Y50R)
- 47 Green L1 (NCS S 4005-G80Y)
- 🌗 51 Gold leaf (Gold)

2013 Ø 35 cm

> Shade: Aluminum Reflector: Aluminum Support: Steel

LED Colour Temperature

2700 K; 3000 K; 3500 K CRI>80; CRI>90

Control Analog: On/ Off; Push; 1-10V Digital: DALI-2

0



Pg 172/300 VOL 2

Y

X



Design by Jordi Vilardell & Meritxell Vida

The Suite wall light doubles up as a convenient storage facility. Depending on the desired effect, the user can choose from a range of different models: a simple shelf, a shelf with a reading lamp, a shelf featuring a luminous object, or an ambient wall sconce. The shelves incorporate an invisible LED tucked underneath, offering an ambient bedside glow.

Suite

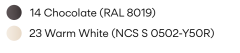


6046 32 x 29 x 16 cm

6041 32 x 14 x 16 cm

6040 32 x 14 x 16 cm

6045 32 x 29 x 16 cm



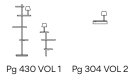
Finish customization (Available options: Vibia colour palette)

Diffuser: PC- Polycarbonate / Blown-glass Shelf: Aluminum Lid: Steel LED Colour Temperature 2700 K; 3500 K CRI>90

Control Analog: On/ Off

> **6050** 12 x 12 x 10 cm







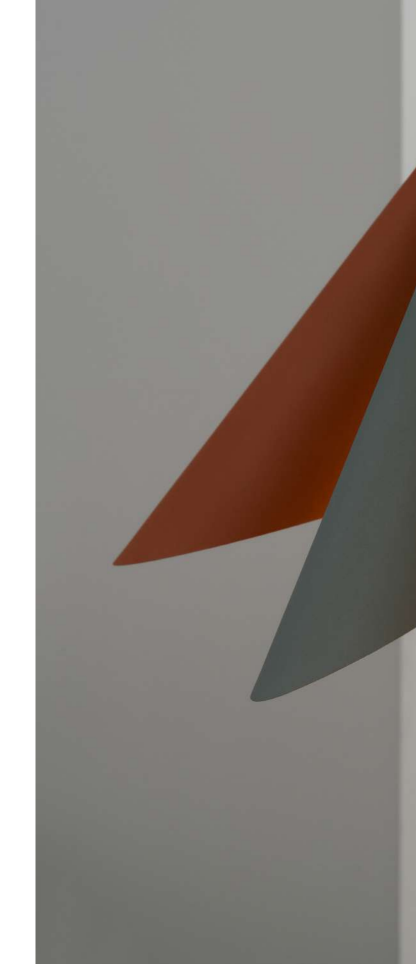


I.Cono



Design by Lievore, Altherr, Molina.

Distinguished by its signature visor-shaped shade, I.Cono presents a poised, Scandinavian presence. The visual purity of its angular shade is matched by a sleek base and complemented by a range of elegant finishes.









Shade: ABS + PC- Polycarbonate Tube: Steel Base: Aluminium



On/ Off switch on the base.

0720 15 x 17 x 26 cm

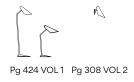


LED Colour Temperature 2700 K CRI>90

Control Ref. 0720 Analog: On/ Off Ref. 0721 Analog: On/ Off; Push (Remote) Digital: DALI-2 (Remote) Smart: Casambi (Remote)



0721 15 x 17 x 26 cm



Origami

Design by Ramón Esteve.

Inspired by the Japanese art of paper folding, Origami provides gentle ambient light illumination while doubling up as a striking installation. Light radiates out from a series of distinctive geometric structures, creating a dialogue of light and shadow across the wall.



10 White (NCS S 0300-N)
 29 Brown D1 (NCS S 8005-Y50R)
 38 Terra Dark (NCS S 5040-Y70R)
 53 Green M1 (NCS S 6005-G80Y)

Shade: ABS Diffuser: PC- Polycarbonate Lid: PC- Polycarbonate Arm: PC- Polycarbonate LED Colour Temperature 2700 K; 3500 K CRI>90

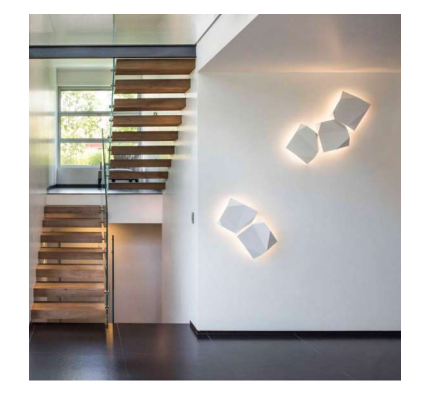
Control Analog: TRIAC

A maximum of 30 modules can be connected to a single connection point.

4506 70 x 91 cm

> **4501** 30 x 30 cm





4508 94 x 107 cm





Design by Ramos & Bassols.

A wall lamp with basic lines and advanced lighting performance, its diffuser emits a warm, comfortable light.





7940 12 x 12 cm

7942 12 x 12 cm



18 Graphite & Black (RAL 7016 & RAL 9005)

93 White (RAL 9016)

Diffuser: PC- Polycarbonate Lid: Zinc Alloy Body: Aluminum Lid: Aluminum

LED Colour Temperature 2700 K; 3500 K CRI>90

Control Analog: On/ Off

Ref. 7940 On/off switch on the front cover Ref. 7942 Without switch



Puck

Design by Jordi Vilardell.

Glowing like a full moon, Puck's simple, spherical forms can be superimposed on top of one another, lending the whole an organic sensibility.



321 VOL 2

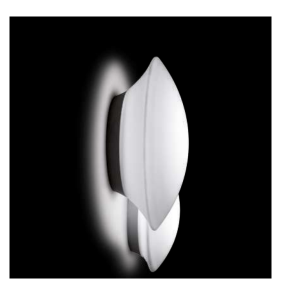


5410 24,4 x 6,6 cm **5412** 27, 2x 7,7 cm **5425 5427** 31,8 x 24,2 cm

03 White (RAL 9016)

Canopy: Aluminum Diffuser: Blown-glass LED Colour Temperature 2700 K; 3500 K CRI>90

Control Analog: On/ Off





Pg 192/320 VOL 2

 \bigcirc

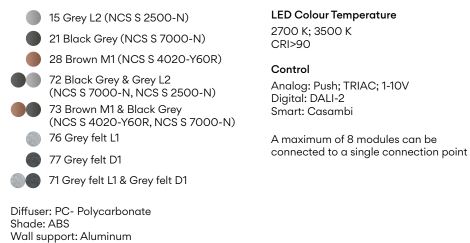
Puck Wall Art



Design by Jordi Vilardell.

Puck Wall Art combines two circular wall lights of different sizes and colours, superimposed on top of one another, and combining to create a set of highly dynamic, sculptural compositions. The collection provides ambient indirect light and only requires a single electrical connection.





5474 Ø 46 cm

5470

Ø 30 cm











5486 87 x 87 x 11 cm



5471 Ø 40 cm



5476 Ø 60 cm



5485 68 x 68 x 9 cm



Ø 45 cm



5480 58 x 58 x 6 cm



5487 87 x 87 x 9 cm



5491 103 x 84 x 11 cm



WALL

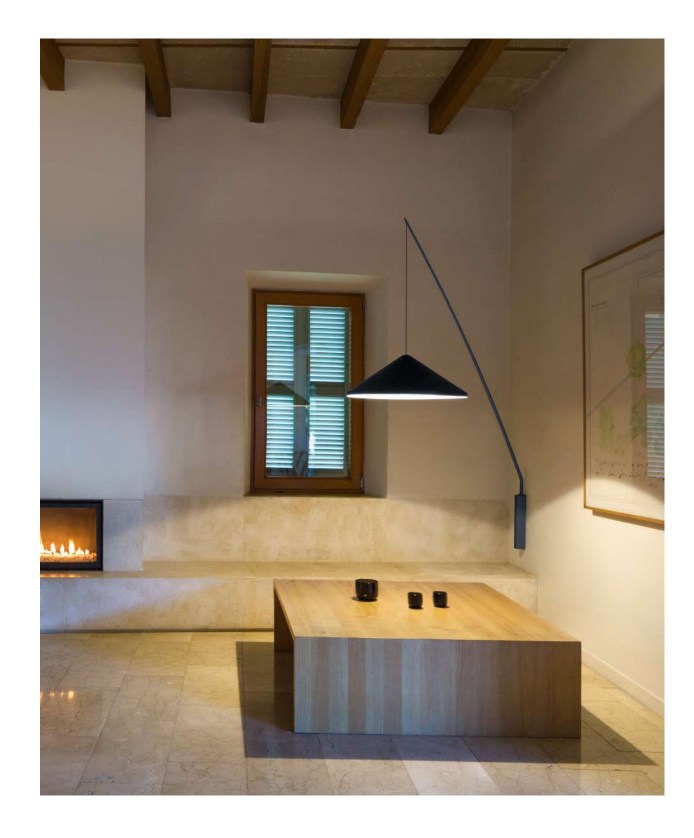
Puck Wall Art is comprised of different disks to create a warm, visually sharp and mathematically creative effect. There are four sizes of disks, allowing the designer to play with varied combinations of indirect light. The resulting design comprises a set of highly dynamic, sculptural compositions.

North





The North collection consists of a conical aluminum shade hanging from an adjustable carbon fibre rod. The rod and shade are disconnected from one another via a slim cable, directing the LED-powered light where needed in a dynamic system of adjustable parts.





For the North wall light, a slender rod rises from a base attached to the wall. The light source and shade are separated from the base, suspended delicately in mid-air from the tip of the rod. Available in four lacquered matte tones, it can be adapted to any style for both private and public use. North provides flat uniform light of a local yet flexible chataracter.

Pg 264/412 VOL 1 Pg 330 VOL 2



5630 150 x 195 cm

10 White (NCS S 0300-N)
 11 Black (NCS S 8500-N)
 24 Beige M1 (NCS S 2005-Y50R)
 42 Blue M1 (NCS S 5010-B10G)

Rods: Carbon fiber Shade: Aluminum Diffuser: PMMA Wall Plate: Steel

LED Colour Temperature

2700 K; 3000K CRI>90 3500 K CRI>80

Control

Analog: Push



North combines pendant and wall application to provide elegant and adjustable solutions. Choose from different shade sizes for more focused or diffused illumination.

Halo



Design by Martín Azúa.

Halo's graphic simplicity lends it an ethereal quality. The fixture seems to float in mid-air, powered by invisible LEDs hidden within its opalized, linear diffuser.



2360 102,5 x 5,7 cm

When composed as a collection, Halo comes alive with new compositional value. Rotation around a central axis allows the light sticks to be positioned as desired, creating a luminous mural that bathes the surrounding wall in a diffuse light.

11 Black (NCS S 8500-N)
 13 Off-White (NCS S 1000-N)

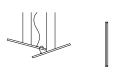
Diffuser: PMMA LED support: Aluminum

LED Colour Temperature

2700 K CRI>90 3000 K CRI>80

Control

Analog: 1-10V Digital: DALI-2 Smart: Casambi (Remote)









Design by Arik Levy.

A pure solution for a minimalist interior, Sticks features luminaires of various lengths and incorporates a range of electrical connection options for seamless integration with the surrounding architecture.



STICKS











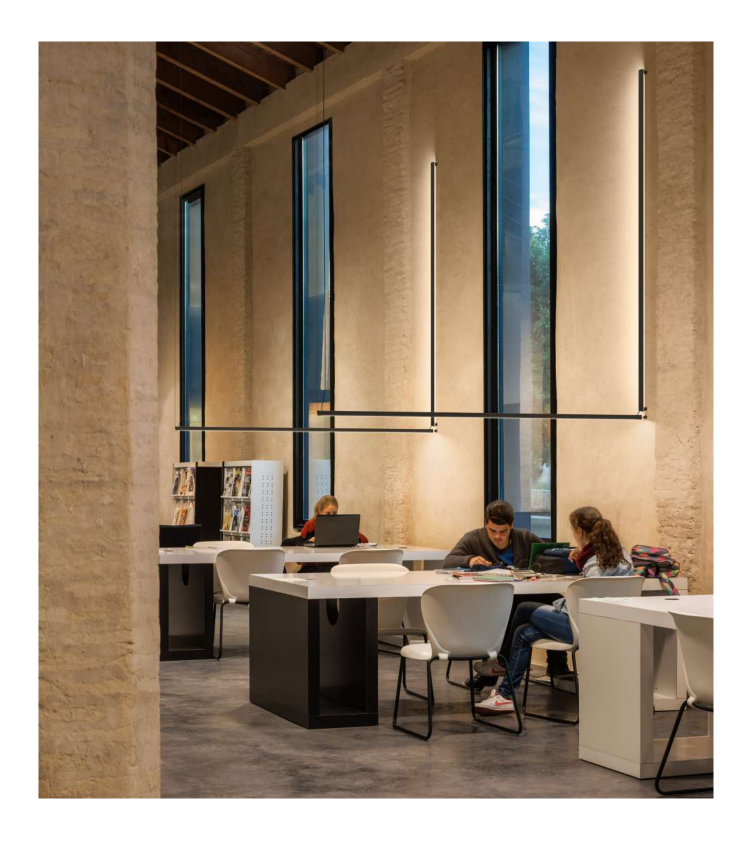


Horizontal version with a UGR index <19 available



Linear flat diffuser





11 Black (S 8500-N)

Stick: Aluminum Diffuser: PC- Polycarbonate

LED Colour Temperature 2700K; 3000K; 3500K CRI>90

Control

Analog: Push, 1-10V Digital: DALI-2 Smart: Casambi



Electrical connection options

& plug canopy Built-in Remote driver Built-in Micro disc S

Connecting space application

Sticks offers a creative lighting toolkit for integrating light elements in an interior space, connecting the different architectural planes.

Connectable

The Sticks collection has three sizes: 1.5 m , 2 m, or 3 m, and they can be connected one to each other to a total maximum lenght of 6.5 meters per electrical connection.



Sticks are connected one to each other with a 15 cm length cord.

Each stick rotates on its own axis, allowing light to be directed precisely where needed.

1.5 m 2 m 3 m

Wall-Wall







Wall-Wall (corner) / Wall-Ceiling



Wall-Pendants



Floor-Wall







Pg 66 VOL1 Pg 340 VOL2

Offset



Up&Down Surface Grazer

Colour Mood Grazer

Design by Xuclà.

Offset combines soft, indirect light with an industrial, geometric silhouette. Offering a range of linear or angular luminaires and available in a range of different sizes, the system guarantees the versatility to adapt to any space.

11 Black (NCS S 8500-N) 24 Beige M1 (NCS S 2005-Y50R) 23 Warm White (NCS S 0502-Y50R)



OFFSET

Up&Down





OFFSET

- 11 Black (NCS S 8500-N)
- 23 Warm White (NCS S 0502-Y50R)
- 24 Beige M1 (NCS S 2005-Y50R)

Ref. 1770, 1772 and 1774 Body: Aluminum Lens: PMMA

Ref. 1760, 1762, 1765 and 1767 Body: Aluminum Diffuser: PC - Polycarbonate

LED Colour Temperature Ref. 1770,1772 and 1774 Static White 2700 K; 3000 K; 3500 K Infinite Colour (TW + RGB)

Control

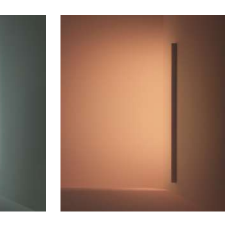
Ref. 1760, 1762, 1765 and 1767 CRI >90

Ref. 1770 Analog: On / Off; Push (Remote) Digital: DALI-2 (Remote) Smart: Casambi (Remote) Ref. 1772 and 1774 Analog: Push Digital: DALI-2 Smart: Casambi Ref. 1760, 1762, 1765 and 1767 Smart: ProtoPixel* *ProtoPixel products are compatible with all other DALI-2 products via a designated gateway (please consult us)

Up&Down Surface Grazer



Left 1762 7 x 125 :



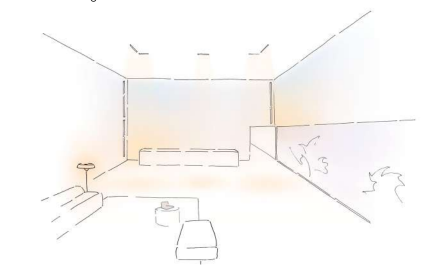
Colour Mood Grazer

Right	Left	Right
1760	1767	1765
5 x 5 cm	7 x 225	x 5 cm



A source of emotion

Colour is a source of emotion it can instantly set a mood, convey a feeling or generate a sense of wellbeing Vibia's approach to coloured light invites the use of colour and gradients to create and experience different atmospheres, making them as natural and subtle as possible. Natural light is never mono-tonal. Gradients come in infinite colours.



Vibia Chromatica colours of light

Static White			Co
2200 K	2500 K	2700 K	
3000 K	3500 K	4000 K	
-white, colo and intensit analogic pro You can also into the con	ect any desir ur mood or g y manually fr oduct interfa o integrate y trol system fo n and activa op	radient- rom the ce. our selection or specific	

Our colour lighting range is unique. We have selected 18 subtle tones and gradients based on a deep analysis of colour and temperature, in relation to human comfort and wellbeing.

olour Moods



Still - A pale and thin green light, inspired by the very first rays of morning sun

Vivid - A vibrating blue with a hint of pale yellow for a feeling of liveliness

Delicate - A warm and glowing orange-yellow hue, reminiscent of afternoon sun spilling through the window

Cozy - Bringing a glowing warmth, this orange-red hue contains darker, moodier undertones

Intense - A powerful and bold red. Not just a striking colour, but deep and nuanced

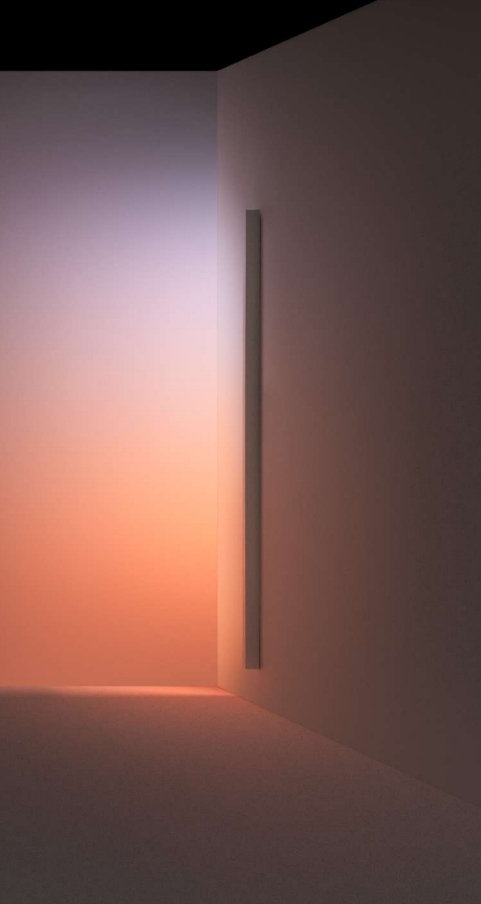


Vivid colour mood

Full of vitality, this is a brisk and honest light. The solid colour is a vibrating blue with a hint of warmth, while the pale yellow in the gradient gives a feeling of liveliness perfect for boosting energy and focus.

Contact Vibia Support Service at vibia.com for any kind of assistance or recommendation when designing an atmosphere of wellbeing, or if you require support with control system approach.





Outdoor

Outdoor

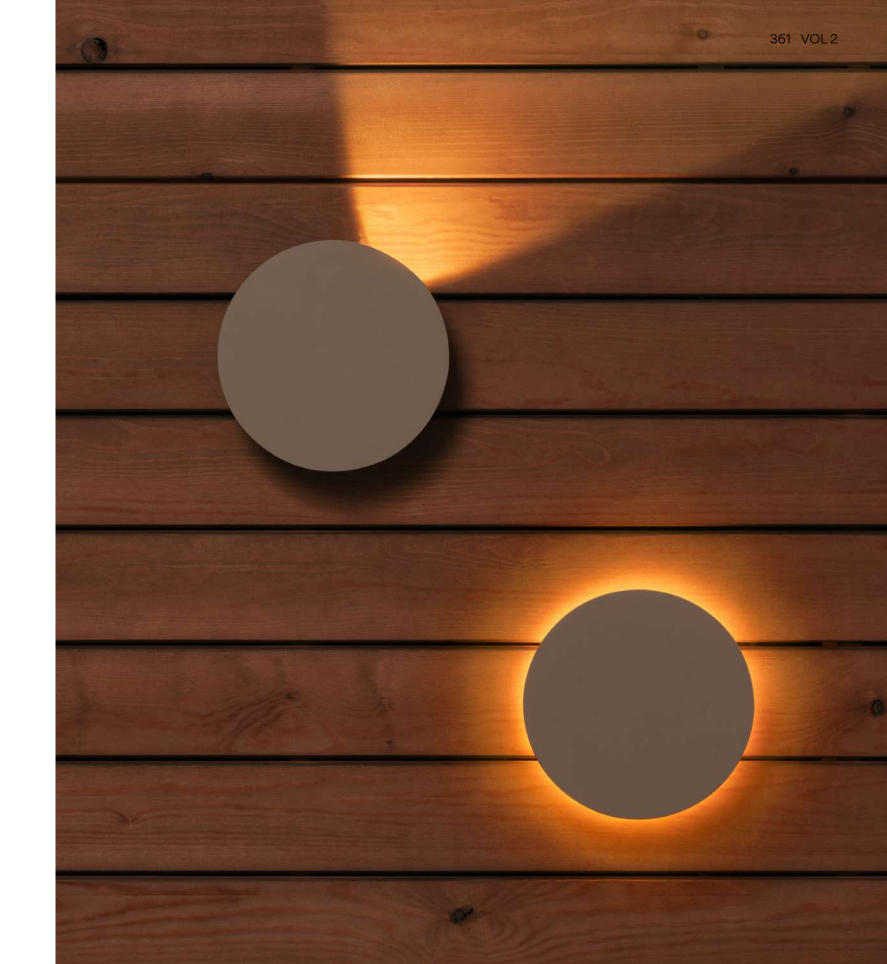
Bamboo	Empty
414	408
Break	June
430	446
Break Plus	Meridiano
435	450
Brisa	Origami
402	388
Class	Out
456	378
Dots	Palo Alto
Glass	394
372 Dots	Wind
Outdoor 360	

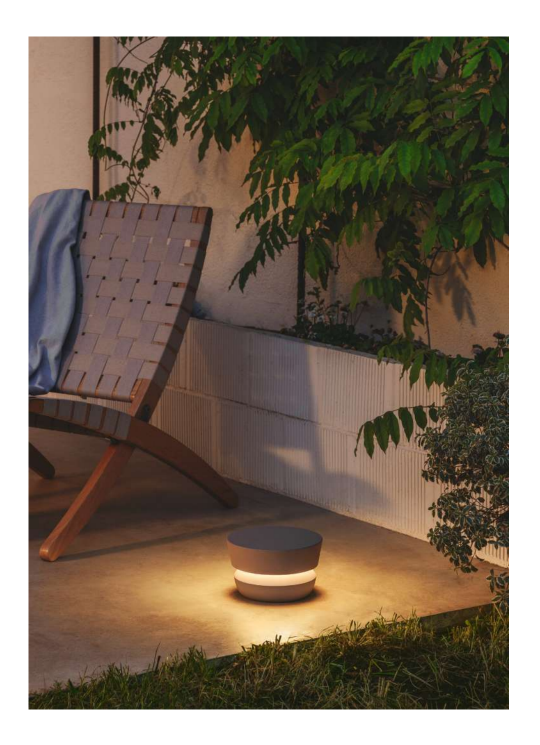
Dots Outdoor



Design by Martín Azúa.

Diminutive, compact and easily installed, Dots Outdoor is the perfect solution for subtle outdoor illumination. Designed to nestle discreetly into the undergrowth of a garden or patio, Dots shines at night with a diffuse or focused glow from an invisible source.



















To connect interior and exterior living spaces, designers are increasingly bringing indoor qualities to the outdoor environment. Whether you want to enhance the existing scenery, integrate an outdoor seating area, or simply add a layer of security, Dots offers an extensive range of durable and weather resistant lighting solutions.





22 Graphite Black (NCS S 8000-N)
 25 Beige D1 (NCS S 4005-Y50R)
 53 Green M1 (NCS S 6005-G80Y)

Body: Aluminum Diffuser: PC- Polycarbonate LED Colour Temperature Ref. 4684, 4688 2700 K; 3500 K Ref. 4695, 4697, 4700, 4702 2700 K

CRI>90

Control Analog: On/ Off; 1-10V Digital: DALI-2 (Remote) Smart: Casambi (Remote)

IP65 IP66 Bi-volt



4695 Ø 20 x 12 cm **4697** Ø 15 x 9 cm



4702 Ø 15 x 9 cm

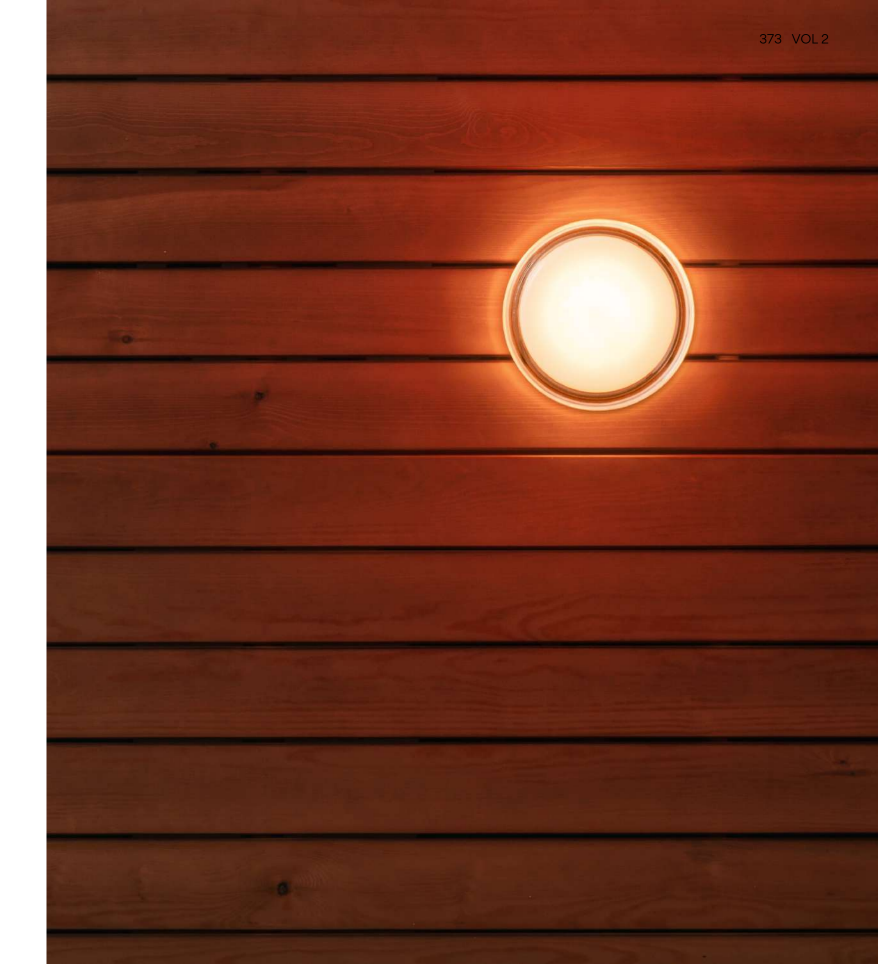


Dots Glass



Design by Martín Azúa.

Sheathed in layers of transparent optical glass, the LED source within the Dots Glass diffuser generates a warm, 360-degree glow with a pulsating ambient effect.









Ideal for transitional or walkway lighting, Dots Glass projects a subtle, lunar glow, highlighting the texture of its surrounding environment. Planted as a single star in the darkness, or combined with other elements of the collection, this sleek addition lends a delicate aesthetic.





Ø 20 cm

10 White (NCS S 0300-N)

Body: Aluminum Diffuser: Optical Glass

LED Colour Temperature 2700 K; 3500 K CRI>90

Control Analog: On/ Off; 1-10V Digital: DALI-2 Smart: Casambi (Remote)

IP66





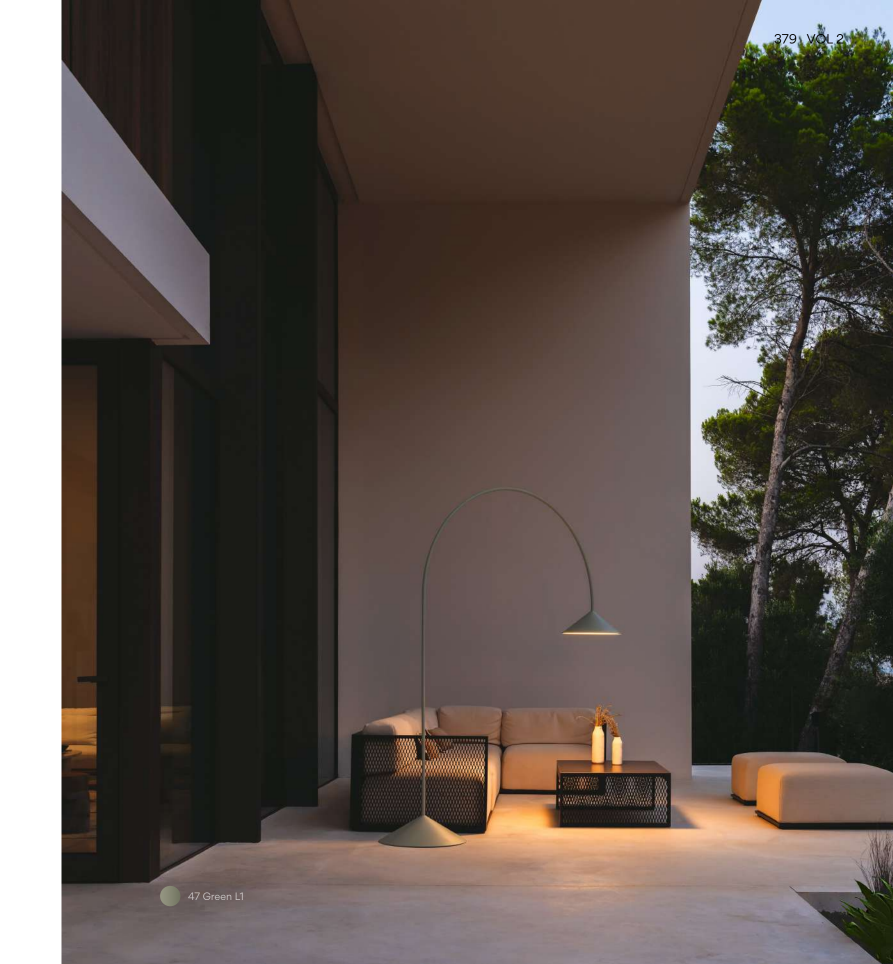
Pg 252/372 VOL 2

 \bigcirc

Out

Design by Víctor Carrasco.

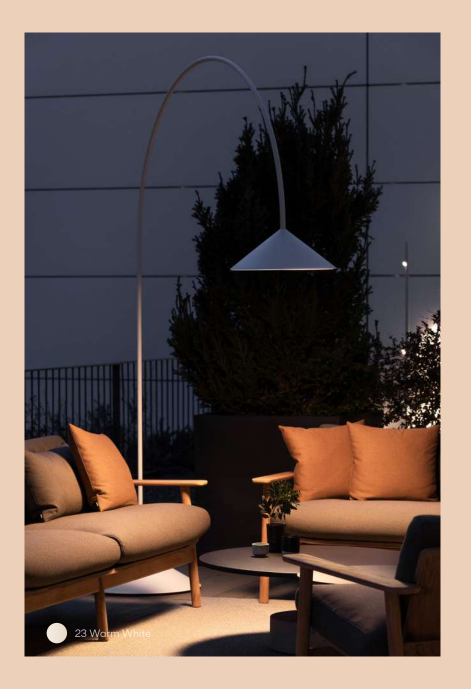
Out is a romantic response to the global transition towards outdoor living. Available in a range of soothing colours, this innovative floor fixture projects a diffuse downlight that's ideal for illuminating a table or communal area.





Out brings the intimacy of indoor lighting outdoors.





Indoor & outdoor

Linking interior and exterior spaces has a significant impact on our sense of wellbeing. As we enter an era where outdoor space is becoming increasingly essential, design professionals are turning their attention towards breaking down traditional architectural barriers.



OUT

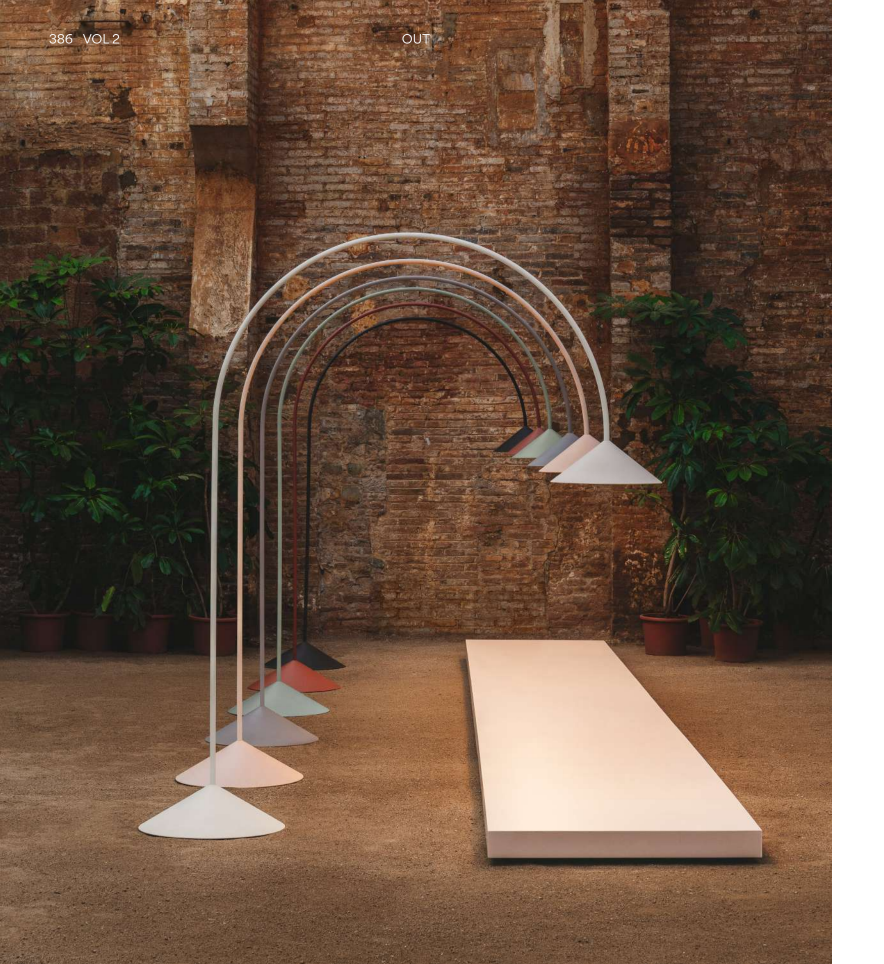


Out brings a poetic aesthetic, its slender stem extending vertically into the air before bending over in a broad arch. Forming islands of light in the darkness, its balanced structure and large scale allow people to pass underneath without complicating the space.



OUTDOOR







Tube: Stainless Steel Shade: Aluminium Diffuser: PE- Polyethylene

LED Colour Temperature 2700 K CRI>90

Control Ref. 4270 Analog: Push Smart: Casambi; ProtoPixel* *ProtoPixel products are compatible with all other DALI-2 products via a designated gateway (please consult us) Ref. 4275 Digital: DALI-2 Smart: Casambi (Remote)



4270. Cable with switch



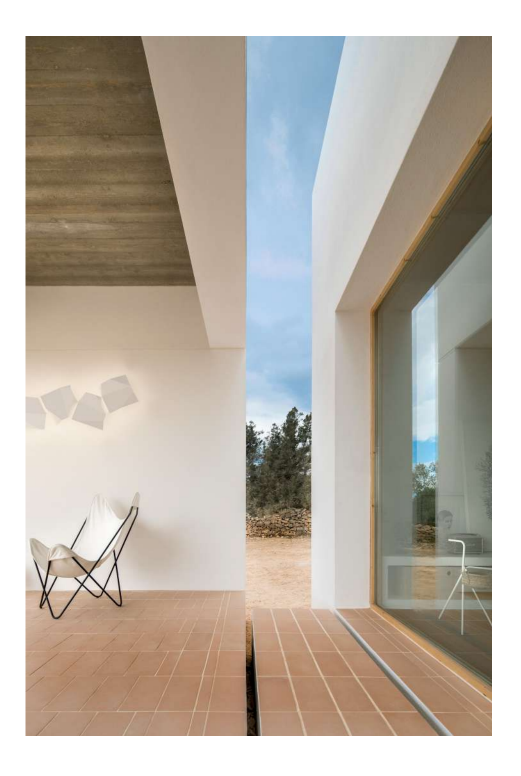


Origami



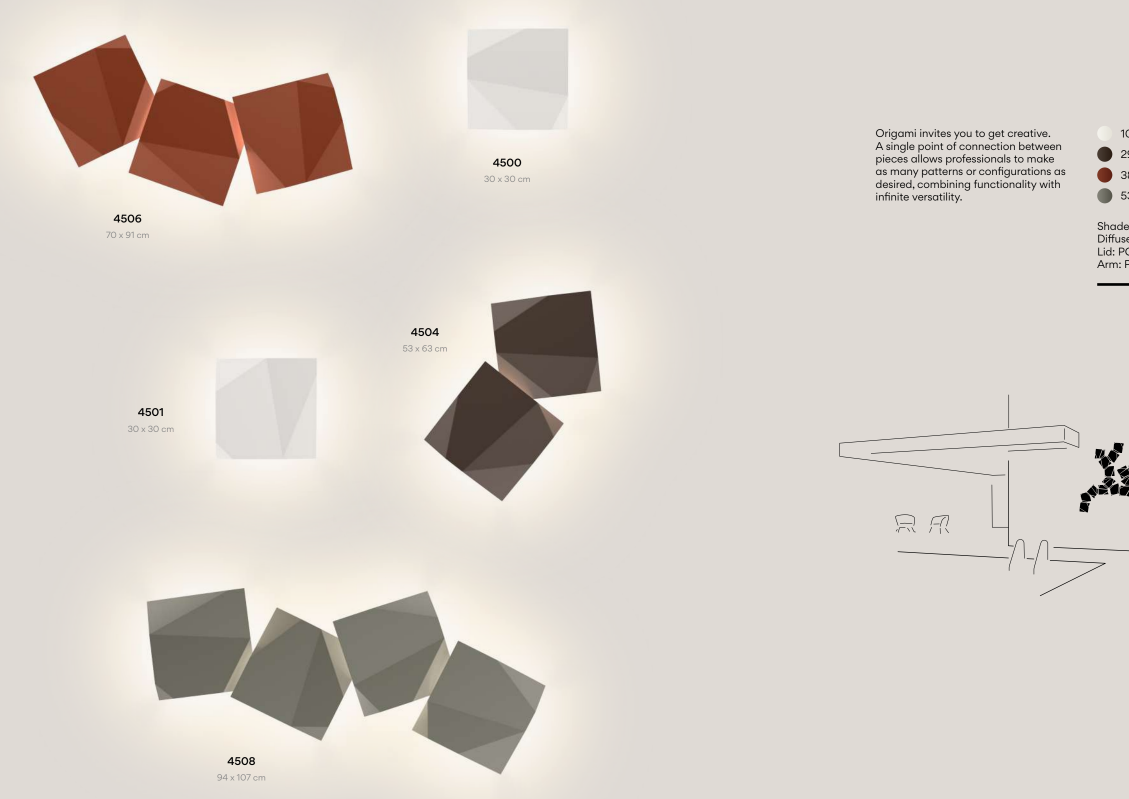
Design by Ramón Esteve.

Inspired by the Japanese art of paper folding, Origami offers gentle exterior illumination while doubling up as a striking installation. Designed to climb like ivy, light radiates out from a series of distinctive geometric structures, creating a play of light and shadow across a wall.





OUTDOOR



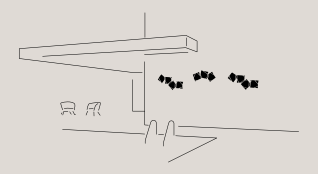
10 White (NCS S 0300-N)
29 Brown D1 (NCS S 8005-Y50R)
38 Terra Dark (NCS S 5040-Y70R)
53 Green M1 (NCS S 6005-G80Y)

Shade: ABS Diffuser: PC- Polycarbonate Lid: PC- Polycarbonate Arm: PC- Polycarbonate LED Colour Temperature 2700 K; 3500 K CRI>90

Control Analog: TRIAC

IP65

A maximum of 30 modules can be connected to a single connection point



Palo Alto

Design by Xuclà.

Palo Alto is defined by a linear, angular silhouette. Industrial in style yet natural in form, it recalls a tree whose steel "branches" are embedded with LEDs, illuminating the surrounding landscape with a diffuse downlight.







Thanks to its heights, shapes and angles, Palo Alto integrates seamlessly into any outdoor environment

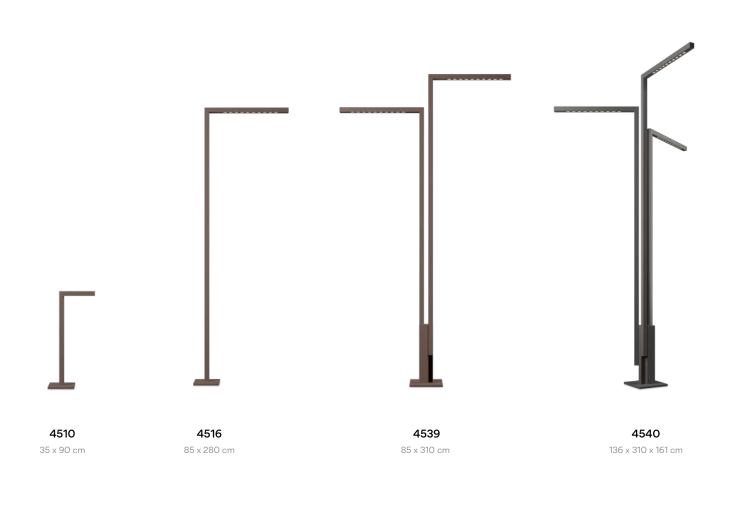


It is offered in various minimalist shapes and can be displayed individually or in a group to resemble a stand of trees. The upper reaches of the sturdy steel fixture are fitted with slim swaths of LEDs directed downwards to create a diffused, ambient glow.



Ground surface mounted.







LED Colour Temperature 2700 K; 3500 K CRI>90

Control Analog: On/ Off

IP65



401 VOL 2



Brisa

Design by Lievore, Altherr, Molina.

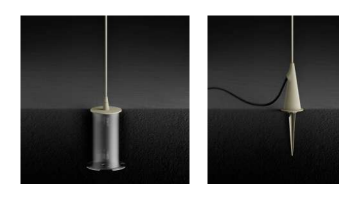
Inspired by the forest blue bellflower, Brisa is the essence of flawless landscape integration. Its stylised silhouette and natural inspiration bring a subtle charm to any exterior.



BRISA

Brisa adds a nature-inspired accent to any space. True to its name, which means breeze in Spanish, Brisa's silhouette is delicate and graceful. Its long, slender stem is topped with a hanging, conical shade that beautifully captures the bloom's languid look. The simple architecture and distinctive bowed head lend it a quiet presence that accents an outdoor space rather than overpowering it. Offered with 1, 3, or 5 arms, it resembles a solitary plant or grouping of flowers in a natural setting. The LED-powered light source casts a warm, bright beam, making it ideal for focused illumination. The collection is available in a surface mounted or built-in style.







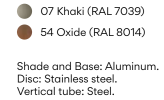


4625 10 x 103 cm

4630 10 x 100 cm

4635 22 x 99,5 x 23 cm

4640 30 x 100 x 27,5 cm



LED Colour Temperature
2700 K; 3500 K
CRI>90

Control Analog: On/ Off

IP64 IP65



Empty

Design by Xuclà.

Empty, lends itself to Vibia's 'furniture meets light' concept. Incorporating a table, stool and light fixture into a single three-dimensional entity, each geometric structure glows with subtle, indirect light from an invisible source.





4125

45 x 45 cm





4135

25 x 25 cm



4136 25 x 55 cm

18 Polymer Concrete Grey (NCS S 2002-B50G) 22 Graphite Black (NCS S 8000-N)

4130

45 x 70 cm

Body: Polymer Concrete Diffuser: PMMA

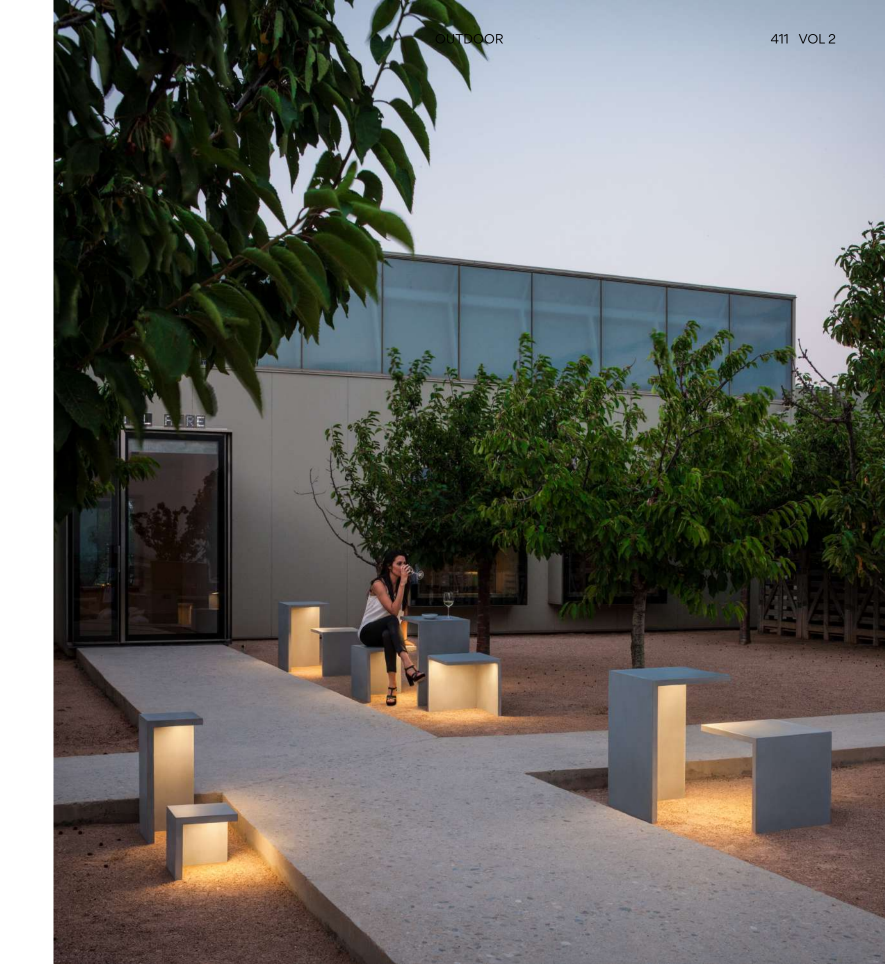
LED Colour Temperature 2700 K; CRI>80 3500 K; CRI>90

Control Analog: On/ Off

IP66







Floor lamp and furnishing in one, Empty's crisp angles create a cantilevered perch that serves as a side table or stool, while making a sleek modernist statement. A LED light source tucked discreetly under the seat casts a warm glow that's ideal for walkways or general exterior illuminaton.



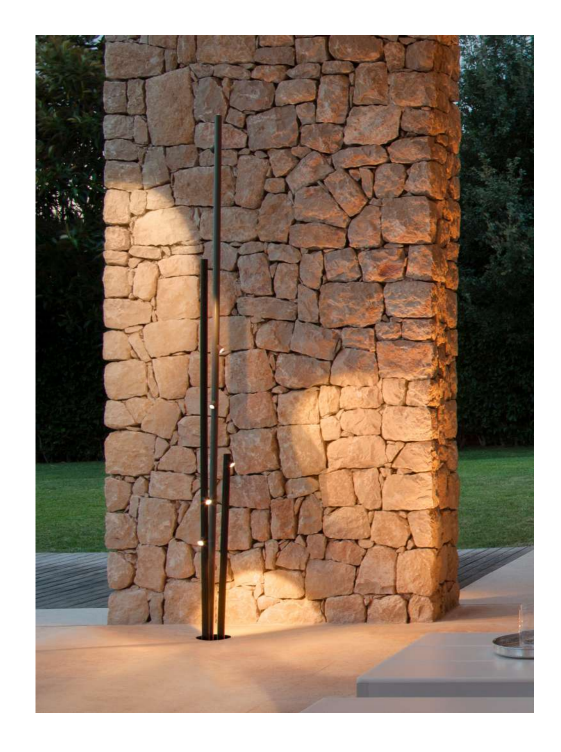
Bamboo



Design by Antoni Arola & Enric Rodríguez.

Bamboo's lean, natural form perfectly lends itself to an outdoor setting. Studded with LEDs, it seamlessly integrates with the landscape while adding a wash of light to walkways and common spaces.









Bamboo was clearly inspired by its namesake. Characterised by a slender silhouette that blends in with the existing flora, the fixture can be 'planted' into decking or gravel, illuminating the adjacent wall with lively "spots" of light.



58 Off-White (Pantone Warm Gray 2U)

Cane: PES+FG- Fiberglass Diffuser: PMMA LED Colour Temperature 2700 K; 3500 K CRI>90 Control

Analog: On/ Off

IP66





 452
 451
 450
 4805
 4804
 6004803
 4804402

 00.020um
 835.20 um
 618.100 um
 6.20 um
 6.100 um
 6.20 um
 6.00 um
 6.00 um



Ref. 4800, 4801, 4820 surface mounted.

Ref. 4802, 4803, 4804, 4805, 4810, 4811 and 4812 built-in installation.





Wind



Design by Jordi Vilardell.

A perfect marriage of technology and tradition. Wind's drum shade is made of fibreglass, an innovative webbed texture and pattern that elevates the visual contribution of this timeless silhouette.







CONTRACTOR OF A

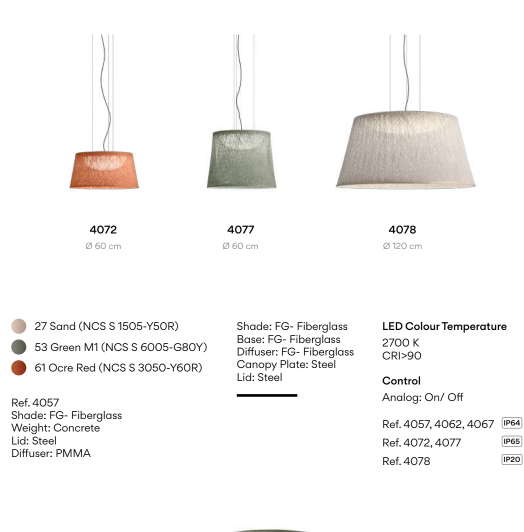
Besides its large scale, the principle characteristic of the Wind collection is its materiality. The traditional drum shade is made from delicately woven fibreglass, producing a uniquely textured surface with a warm, ambient lighting effect.







WIND

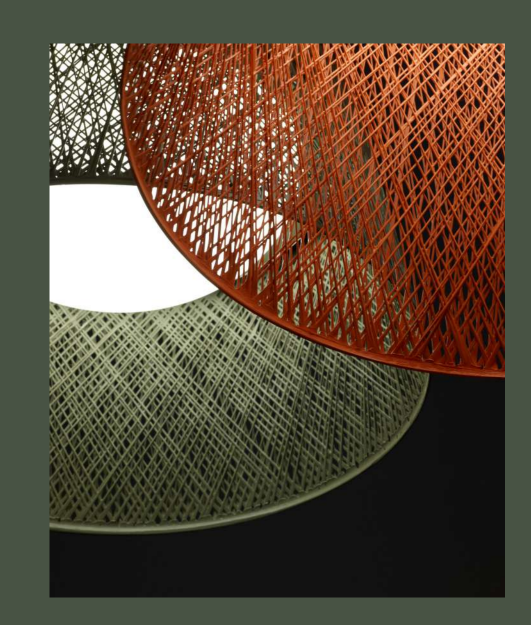


IP65

IP20



Pg 230 VOL 1 Pg 422 VOL 2 Pg 422 VOL 2



429 VOL 2

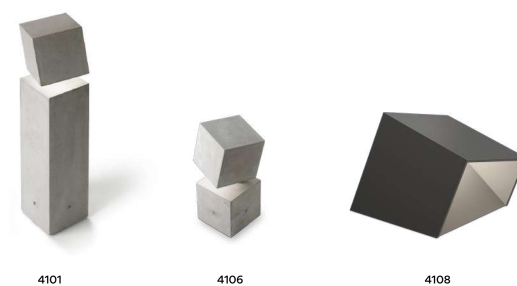
Break



Design by Xuclà & Alemany.

Break is distinguished by its architectural attitude. A series of cubic volumes provide indirect downlight while doubling up as a dynamic sculptural presence.





4101 25 x 81 cm

25 x 43 cm

The Break collection consists of a bevelled cube with a recess from which light escapes, and a pair of blocks stacked on top of one another, the space between them allowing light to pass through. Dotted in pairs and groups of three, Break's graphite black lacquer and concrete finishes blend effortlessly with an industrial aesthetic.

80 Concrete (Natural finish) 22 Graphite Black (NCS S 8000-N)

Head: Concrete Base: Concrete Diffuser: PMMA Body: Steel

LED Colour Temperature 2700 K CRI>80

Control Analog: On/ Off

IP66

48 x 38 cm





OUTDOOR







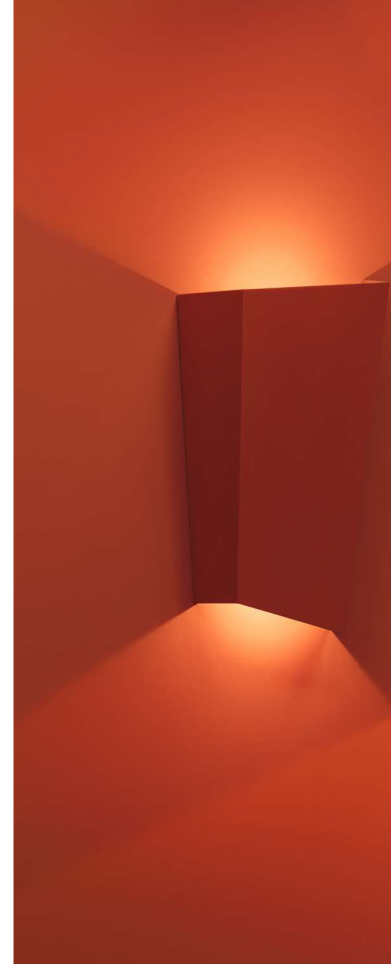


Break Plus

Design by Xuclà.

Designed to blend instinctively with the architecture in which it exists, Break Plus converts any wall into a three dimensional mural. Arranged individually or as a group, it consists of four geometric volumes that cast beams of diffuse light upwards, downwards -or in both directions- creating a dynamic dialogue between light and shadow.





OUTDOOR

437 VOL 2





Break Plus gurantees seamless adaptation to the surface upon which it is mounted. The collection's lacquered matte finish adds a natural, grainy texture that complements its clean, geometric expression.



Characterised by its stylized silhouette and available in four muted Chromatica colours, hese playful units display an ethereal ighting effect on the wall. 441 VOL 2





Break Plus is evocative of a roof tile or brick, designed individually to connect as a whole. Integrating into the architecture of any space, the collection presents five geometric models that provide spatial depth and aesthetic plasticity to an otherwise flat surface. When grouped together, the collection creates a dynamic dialogue between light and shadow: light is reflected from the interior of each volume, drawing a single or double or beam across the wall, which merge to establish a lattice of oblique lines. Easily installed and with on/ off, Dali and Casambi control systems, systems, its lacquered matte finish adds a hint of graininess that complements its geometric form.

> A singular study in high performance technology, Break Plus is designed to withstand all weather conditions. Surface mounted and easily maintained, its unique form prevents water from stagnating, making it the ideal choice for both private residential properties as well as larger commercial projects.



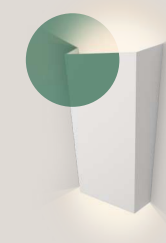


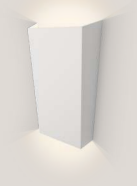
4112 12 x 14 cm

4114 12 x 14 cm

22 Graphite Black (NCS S 8000-N) 25 Beige D1 (NCS S 4005-Y50R) **37** Terra Red (NCS S 4040-Y70R) 95 Primer (NCS S 1000-N)

Body: Aluminum Diffuser: PC- Polycarbonate







4116 21 x 34 cm

4118 19 x 32 cm

LED Colour Temperature 2700 K; 3500 K CRI>90

Control

Analog: On/ Off Digital: DALI-2 (Remote) Smart: Casambi (Remote)

IP65









June

Design by Ana Mir + Emili Padrós (Emiliana Design Studio).

Inspired by traditional lanterns, June's moon-like spheres cast a warm, ambient glow, lending a touch of nostalgia to an outdoor space.





Inspired by traditional lanterns, June translates the iconic image of illuminated globes into a refined collection. Its moon-like spheres recall garlands festooned throughout a courtyard, garden, or patio, casting a warm, ambient glow. The LED-powered fixture bathes a surface in gentle, diffuse illumination for an intimate atmosphere.

54 Brown (Pantone Black U)

LED Colour Temperature 2700 K CRI>90

Diffuser: Opal blown glass C Tubes: Steel C

Control Analog: On/ Off

IP65





Meridiano

Design by Jordi Vilardell & Meritxell Vidal.

Composed of a structure of corrugated steel rods, Meridiano radiates with a burst of light and shadow that enriches its surrounding environment. As a floor lamp, it doubles up as outdoor furniture; as a wall sconce, it animates a bare façade with a dynamic sunburst motif.



Care and the second



Functioning as both ambient lighting and dynamic sculpture, multiple fixtures can be positioned at random to cast a luminous web of spokes, artfully filling a large blank expanse of wall. Equipped with an LED light source ideal for exterior use, the sconce can be paired with the floor version to flawlessly integrate a garden seating area or poolside terrace with an exterior wall.

🔵 07 Khakhi (RAL 7006)

58 Off-White (Pantone WARM GRAY 2U)

Seat: PU- Polyurethane Rods: Steel Arm: Steel Diffuser: Glass Base: Steel

LED Colour Temperature LED 2700 K; CRI>90 LED 3500 K; CRI>80

Control Analog: On/ Off

IP64 IP65







4715 Ø 92 cm



OUTDOOR





Design by Sebastian Herkner.

A timeless and elegant solution for outdoor environments, Class combines the refined aesthetic of a patio light with the functional performance of a bollard. Consisting of a durable aluminum shaft and fluted glass diffuser, it washes the space with a gentle luminescence.

and the sea



"Class emphasizes its architectural elegance in its vertical metal structure, as well as the soft waves in the borosilicate glass tube. The structured glass spreads the light in a soft patterned way on the facade, the terrace and the greenery around".

Sebastian Herkner

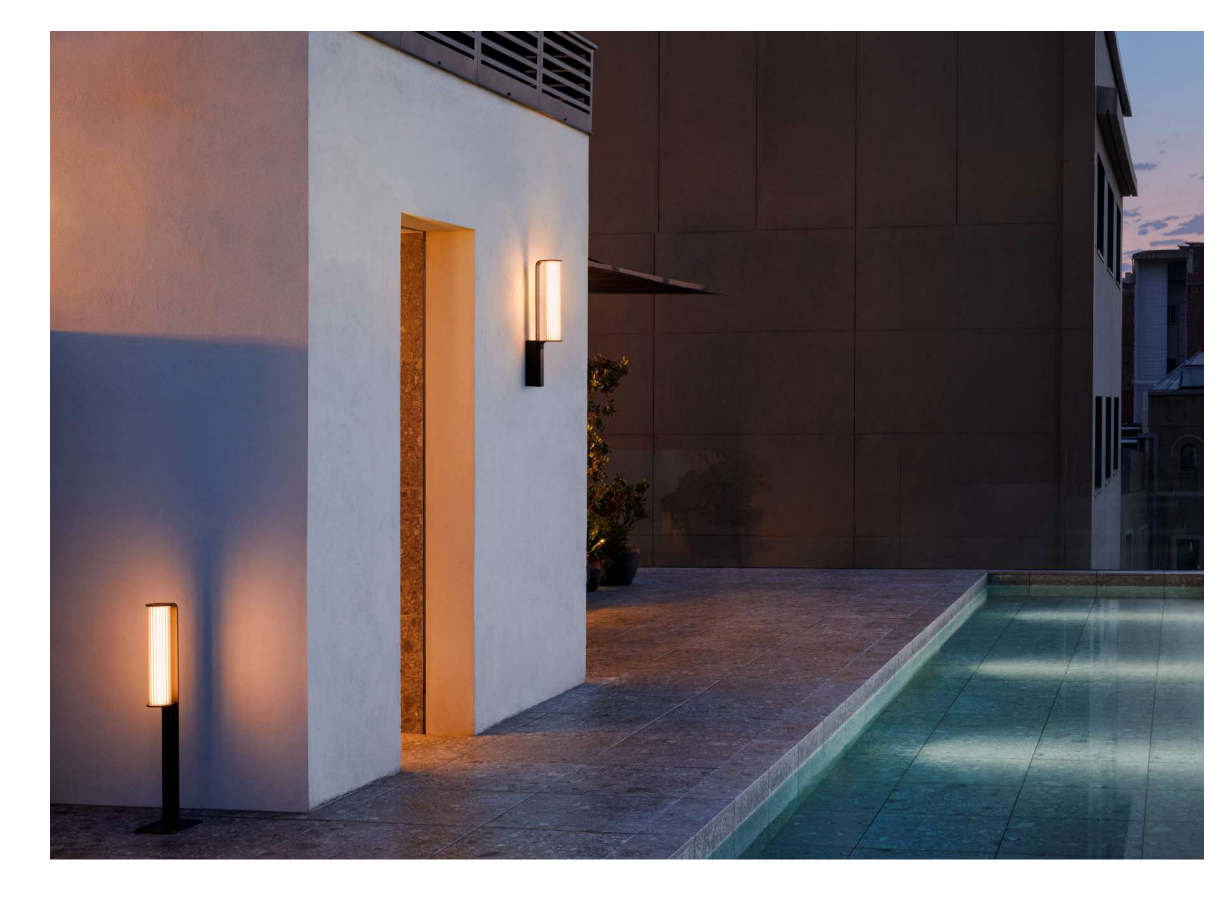




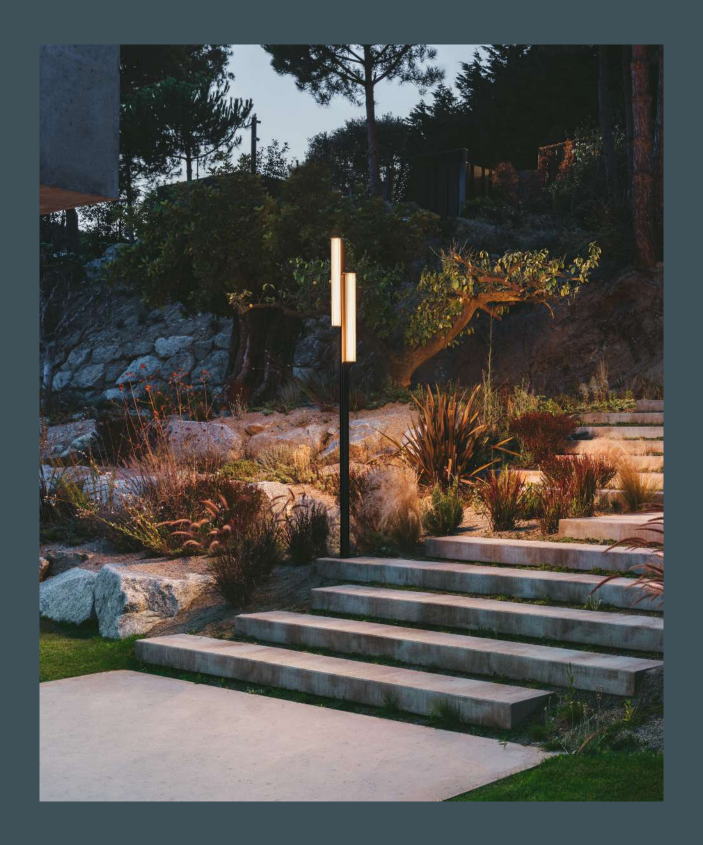
Forming a delicate H, the metal starts to curve at its peak, enclosing the tube from above and below with gentle precision.

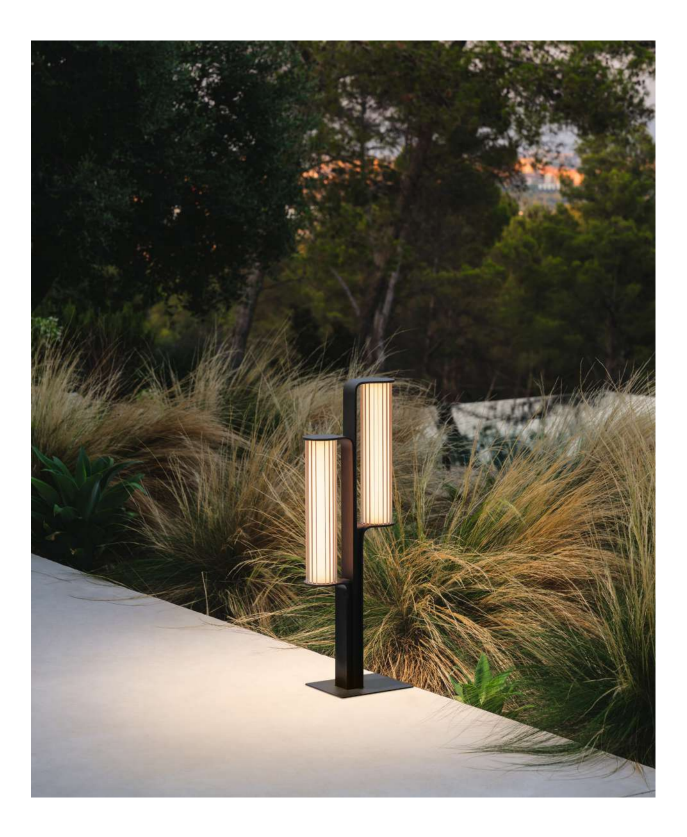




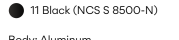


Class's translucent glass tube is fluted, defined by even grooves that allow the light to pass softly through it while the source remains obscured. Each tube is supported by a robust aluminium shaft, available in two different heights and with a choice of individual, multiple or asymmetrical luminaires. The matte black of the shaft contrasts with the smooth surface of the glass tubes, a satisfying combination of textures reminiscent of the traditional gas lamp. Designed to give a little sway with the breeze, the taller free standing shaft bathes a wide area of exterior space in its warm glow. In response, the shorter model projects a soft transition radiance from below.









Body: Aluminum Glass: Borosilicate glass Diffuser: Opal PC- Polycarbonate

LED Colour Temperature 2700 K CRI>90

Control

Analog: Push Digital: DALI-2 Smart: Casambi (Remote)

IP65

Class's translucent glass tube is fluted, defined by even grooves that allow the light to pass softly through it while the source remains obscured.

OUTDOOR





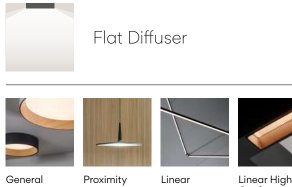


Lighting Typologies

Support Portfolio

Lighting Typologies

Diffuse







Volumetric Diffuser





Hidden Diffuser



General Proximity

Indirect

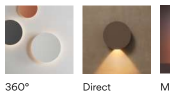


Reflected





Surface Grazer



360°

Mood Grazer



Wall Washer



Direct



Spotlight









Reading



Downlight



Accent



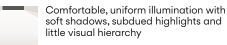
Linear High Efficiency Low Glare



Lighting Typologies

Diffuse

Flat Diffuser





General First layer of basic, general illumination



Close Proximity Lighting applications for illumination in close proximity to the user



Linear lighting applications for functional and graphic illumination



Linear High Comfort Linear lighting applications with High lighting and comfort levels (UGR <19) for illumination in close proximity

Volumetric Diffuser



Subtly directed, diffused light that generates a soft hierarchy of light on to the illuminated surface.



Hidden Diffuser



Subtly directed diffused light that generates a soft hierarchy of light on to the illuminated surface



General First layer of basic, general illumination



Close Proximity Lighting applications for illumination in close proximity to the user

Indirect

Reflected



Creation of visual hierarchies within the luminaire itself, emphasising the materiality and texture of the product



Surface Grazer



Creation of visual hierarchies through projected light, emphasising the materiality and texture of the surrounding environment



360° Full-circle grazing light



Direct Directed grazing light



Mood Grazer Tunable white or infinite colour regulation to curate the perfect atmosphere

Wall Washer



Vertical lighting to give structure and amplitude to a space. Diffuse light is reflected from the illuminated surface for a soft and homogeneous atmosphere



Linear Bathing a vertical surface with light projected from a linear lighting application



Bathing a vertical surface with light projected from a spot lighting application

Direct

Spotlight



Adjustable, directed light for dynamic visual hierarchies, emphasising functional areas, objects or architectural elements



Accent



Narrow: Angles less than 20°. Suitable for generating high contrasts or projections at far distances. Medium: Angles between 20° and 40°. Suitable for generating medium contrasts or projections at medium distances. Wide: Angles greater than 40°. Suitable for generating moderate contrasts or projections at near distances.



Reading High intensity, glare-free task lighting

Downlight



Static, directed light for creating visual hierarchies and emphasising functional areas, objects or architectural elements



Accent

Narrow: Angles less than 20°. Suitable for generating high contrasts or projections at far distances. Medium: Angles between 20° and 40°. Suitable for generating medium contrasts or projections at medium distances. Wide: Angles greater than 40°. Suitable for generating moderate contrasts or projections at near distances.



Linear High Efficiency Low Glare



High energy efficiency and low glare levels UGR<19 for linear light applications



Support Portfolio

Atmosphere Design Support Control System Design Support

 \rightarrow



 \rightarrow

From Project Support to Usage

To achieve wellbeing scenes it is necessary to cover the entire end-to-end journey. From design and composition through to installation and user interaction, Vibia's team is prepared to assist you in any request you may have.

Sales Team Project Support

Direct contact with the Vibia representative in your area to assist you with whatever you need.

Selection of the appropriate product and customisation.

Creation of project moodboards by scenes.

Use of Vibia's online professional tools (Website, App, etc.).



-

Lighting & Wellbeing Studio

Vibia's specialised team is at your disposal to assist you in creating a complete Atmosphere Design project, including:

Scenes design.

Optional:

Lighting calculations, renderings, etc. Control system approach. End-user interaction approach.







MILLIAR

Control System and End-User Interaction Approach

Technical Support Services (TSS)

Our technical service team is available to assist you with any post-sales queries you may have, including:

Installation process.

Control System implementation process.

Maintenance.

Online Professional Tools

Support for our digital tools designed for professionals. Web: Professional Area.

Onsite App.

Atmosphere Design Content and Professional Training

Consult about Vibia's training program.

New Approach to Atmospheres Design:

- Periodic online training sessions. In-company training.
- Certification Programs: COMING SOON.
- Certificate in Emotional Atmosphere Design for project designers.

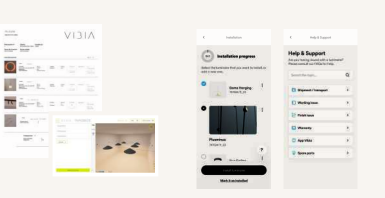
Certificate for Vibia Authorised Installers to provide local support.

Lighting Project Design with Scenes



Installation and Maintenance Process

Control System Implementation



Web Project Management Area

2	nc	ite	Δ	n	n
\sim	115	ιιe	~	μ	Ρ



Events for professionals

Model V	/ol Page	Model	Vol Page	Model	Vol Page	Model	Vol Page	Model	Vol Page	Model	Vol Page	Model	Vol Page	Model	Vol Page
0130 V	/ol 1 53	0825	Vol 1 210	1747	Vol 2 108	2340	Vol 1 220	3510	Vol 2 80	4078	Vol 1 232 - Vol 2 428	4820	Vol 2 421	5585	Vol 1 362
	/ol 1 53	0827	Vol 1 210	1755	Vol 2 104	2341	Vol 1 220	3513	Vol 2 80	4101	Vol 2 432	4870	Vol 2 11	5590	Vol 1 362
	/ol 1 53	0830	Vol 1 210	1757	Vol 2 104	2342	Vol 1 220	3515	Vol 2 80	4106	Vol 2 432	4871	Vol 2 17	5595	Vol 1 362
0135 V	/ol 2 59	0832	Vol 1 210	1760	Vol 2 112 - 353	2343	Vol 1 220	3518	Vol 2 80	4108	Vol 2 432	4872	Vol 2 11	5605	Vol 1 416
	/ol 2 59	0835	Vol 1 210	1762	Vol 2 112 - 353	2350	Vol 1 226	3530	Vol 2 84	4112	Vol 2 443	4873	Vol 2 17	5620	Vol 1 416
	/ol 2 59	0837	Vol 1 210	1765	Vol 2 112 - 353	2351	Vol 1 226	3533	Vol 2 84	4114	Vol 2 443	4874	Vol 2 11	5630	Vol 2 333
	/ol 1 53 - Vol 2 59	0840	Vol 1 210	1767	Vol 2 112 - 353	2355	Vol 1 228	3535	Vol 2 84	4116	Vol 2 443	4875	Vol 2 17	5660	Vol 1 266
	/ol 1 53 - Vol 2 59	0845	Vol 1 210	1770	Vol 2 352	2356	Vol 1 228	3538	Vol 2 84	4118	Vol 2 443	4876	Vol 2 11	5662	Vol 1 266
	/ol 1 53 - Vol 2 59	0847	Vol 1 210	1772	Vol 2 352	2360	Vol 2 338	3540	Vol 2 84	4125	Vol 2 410	4877	Vol 2 17	5664	Vol 1 266
	/ol 1 53 - Vol 2 59	0850	Vol 1 210	1774	Vol 2 352	2500	Vol 1 164	3543	Vol 2 84	4130	Vol 2 410	4878	Vol 2 11	5666	Vol 1 416
	/ol 1 53 - Vol 2 59 /ol 1 53 - Vol 2 59	0860 0862	Vol 1 210 Vol 1 210	1780 1800	Vol 1 466 Vol 1 12	2501 2502	Vol 1 164 Vol 1 164	3550 3553	Vol 2 86 Vol 2 86	4135 4136	Vol 2 410 Vol 2 410	4879 4880	Vol 2 17 Vol 2 11	5670 5672	Vol 1 266 Vol 1 266
	/ol 1 52 - Vol 2 59	0865	Vol 1 210	1805	Vol 1 12	2502	Vol 1 164	3555	Vol 2 86	4130	Vol 2 410 Vol 1 471 - Vol 2 387	4880	Vol 2 17	5674	Vol 1 266
	/ol 1 52 - Vol 2 58	0867	Vol 1 210	1810	Vol 1 12	2510	Vol 1 164	3558	Vol 2 86	4275	Vol 1 471 - Vol 2 387	4895	Vol 1 452	5720	Vol 1 377
	/ol 1 52 - Vol 2 58	0870	Vol 1 210	1815	Vol 1 12	2515	Vol 1 164	3560	Vol 2 86	4440	Vol 2 190	4896	Vol 1 452	5725	Vol 1 377
	/ol 1 52 - Vol 2 58	0872	Vol 1 210	1820	Vol 1 12	2516	Vol 1 164	3563	Vol 2 86	4442	Vol 2 190	4900	Vol 1 452	5730	Vol 1 18
	/ol 1 52 - Vol 2 58	0875	Vol 1 210	1825	Vol 1 12	2600	Vol 2 273	3565	Vol 2 86	4452	Vol 2 190	4901	Vol 1 452	5756	Vol 2 231
0171 V	/ol 2 66	0877	Vol 1 210	1830	Vol 1 12	2602	Vol 2 273	3568	Vol 2 86	4454	Vol 2 190	4905	Vol 1 452	5757	Vol 2 231
0172 V	/ol 2 66	0920	Vol 1 216	1835	Vol 1 12	2610	Vol 2 273	3575	Vol 2 88	4460	Vol 2 190	4906	Vol 1 452	5758	Vol 2 231
0173 V	/ol 2 66	1154	Vol 2 215	1840	Vol 1 12	2612	Vol 2 273	3578	Vol 2 88	4500	Vol 2 315 - 392	4925	Vol 1 125	5759	Vol 2 231
	/ol 1 64	1155	Vol 2 215	1845	Vol 1 12	2615	Vol 2 273	3580	Vol 2 88	4501	Vol 2 315 - 392	4926	Vol 1 125	5760	Vol 2 231
	/ol 1 64	1160	Vol 2 41 - 215	1850	Vol 1 13	2617	Vol 2 273	3583	Vol 2 88	4504	Vol 2 315 - 392	4960	Vol 1 442	5761	Vol 2 231
	/ol164	1170	Vol 2 41 - 215	1855	Vol 1 13	2630	Vol 2 180	3585	Vol 2 88	4506	Vol 2 315 - 392	4965	Vol 1 442	5762	Vol 2 231
	/ol162	1510	Vol 1 158	1860	Vol 1 13	2632	Vol 2 180	3588	Vol 2 88	4508	Vol 2 315 - 392	4970	Vol 1 442	5763	Vol 2 231
	/ol 1 62	1527	Vol 1 158	1865	Vol 1 13	2634	Vol 2 180	3605	Vol 2 90	4510 4516	Vol 2 400	4987 5180	Vol 1 92	5764	Vol 2 231
	/ol 1 62 /ol 1 63	1530 1540	Vol 1 158 Vol 1 159	1870 1875	Vol 1 13 Vol 1 13	2640 2642	Vol 2 180 Vol 2 180	3608 3610	Vol 2 90 Vol 2 90	4516 4539	Vol 2 400 Vol 2 400	5189 5190	Vol 1 402 Vol 1 402	5765 5766	Vol 2 231 Vol 2 231
	/ol 1 63	1540	Vol 1 159	1875	Vol 1 13	2642	Vol 2 180	3613	Vol 2 90	4539 4540	Vol 2 400	5190	Vol 1 402 Vol 1 402	5767	Vol 2 231
	/ol1 436	1560	Vol 1 159	2012	Vol 2 174 - 302	2647	Vol 2 180	3700	Vol 2 260	4625	Vol 2 406	5192	Vol 1 402	5770	Vol 1 238
	/ol 1 120	1570	Vol 1 159	2012	Vol 2 174 - 302	2800	Vol 2 466	3702	Vol 2 260	4630	Vol 2 406	5410	Vol 2 195 - 322	5772	Vol 1 238
	/ol 1 120	1575	Vol 1 150	2014	Vol 2 174	2805	Vol 2 466	3704	Vol 2 260	4635	Vol 2 406	5412	Vol 2 195 - 322	5774	Vol 1 238
	/ol 1 129	1580	Vol 1 150	2110	Vol 1 186	2810	Vol 2 466	3706	Vol 2 260	4640	Vol 2 406	5425	Vol 2 322	5776	Vol 1 238
	/ol 1 129	1585	Vol 1 150	2111	Vol 1 186	2815	Vol 2 466	3710	Vol 2 260	4660	Vol 2 251	5427	Vol 2 322	5778	Vol 1 238
0301 V	/ol 1 129	1590	Vol 1 150	2112	Vol 1 186	2820	Vol 2 466	3714	Vol 2 260	4662	Vol 2 251	5430	Vol 2 195	5780	Vol 1 238
	/ol 1 129	1650	Vol 1 423	2113	Vol 1 186	2825	Vol 2 466	3716	Vol 2 260	4665	Vol 2 251	5432	Vol 2 195	5905	Vol 2 74
	/ol 1 129	1655	Vol 1 423	2120	Vol 1 186	3225	Vol 1 370	3718	Vol 2 260	4670	Vol 2 251	5435	Vol 2 195	5910	Vol 2 74
	/ol 1 129	1660	Vol 1 423	2121	Vol 1 186	3230	Vol 1 370	3720	Vol 1 172	4675	Vol 2 251	5437	Vol 2 195	5915	Vol 2 74
	/ol 1 129	1670	Vol 1 423	2122	Vol 1 186	3235	Vol 1 24	3724	Vol 1 172	4680	Vol 2 255 - 376	5470	Vol 2 327	5920	Vol 2 74
	/ol 1 129 /ol 1 129	1675 1680	Vol 2 266 Vol 2 266	2141 2142	Vol 1 193 Vol 1 193	3300 3303	Vol 2 24 - 28 Vol 2 24 - 28	3726 3728	Vol 1 172 Vol 1 172	4684 4688	Vol 2 370 Vol 2 370	5471 5472	Vol 2 327 Vol 2 327	5922 5924	Vol 2 74 Vol 2 74
	/ol 1 142	1685	Vol 2 266	2142	Vol 1 193	3306	Vol 2 24 - 28	3720	Vol 1 172	4695	Vol 2 370	5472 5474	Vol 2 327	5924 5926	Vol 2 74
	/ol 1 132	1686	Vol 2 266	2155	Vol 1 184	3310	Vol 2 24 - 28	3734	Vol 1 174	4697	Vol 2 370	5476	Vol 2 327	5930	Vol 1 98
	/ol 1 132	1690	Vol 2 266	2165	Vol 1 190		Vol 2 24 - 28		Vol 1 174		Vol 2 370	5480	Vol 2 327		Vol 1 98
	/ol 1 132	1692	Vol 2 266	2167	Vol 1 190	3316	Vol 2 24 - 28	3760	Vol 2 118	4702	Vol 2 370	5481	Vol 2 327	5940	Vol 1 98
	/ol 1 132	1694	Vol 2 266	2260	Vol 2 292	3320	Vol 2 24 - 28	3764	Vol 2 118	4710	Vol 2 452	5485	Vol 2 327	5945	Vol 1 410
0347 V	/ol 1 138	1720	Vol 2 98	2262	Vol 2 292	3323	Vol 2 24 - 28	3900	Vol 2 204	4715	Vol 2 452	5486	Vol 2 327	5950	Vol 1 410
	/ol 1 138	1722	Vol 2 98	2263	Vol 2 292	3326	Vol 2 24 - 28	3905	Vol 2 204	4720	Vol 2 452	5487	Vol 2 327	5955	Vol 1 410
	/ol 1 138	1725	Vol 2 98	2270	Vol 1 115	3330	Vol 2 24 - 28	3910	Vol 2 204	4780	Vol 2 448	5491	Vol 2 327	5957	Vol 1 410
	/ol 1 143	1727	Vol 2 98	2272	Vol 1 115	3333	Vol 2 24 - 28	3915	Vol 2 204	4785	Vol 2 448	5495	Vol 1 392	5965	Vol 1 410
	/ol 1 143 /ol 1 142	1728	Vol 2 102	2277	Vol 1 115	3336	Vol 2 24 - 28	3920	Vol 1 180	4800	Vol 2 421	5496	Vol 1 392	5970	Vol 1 410
	/ol 1 142 /ol 1 142	1729 1720	Vol 2 108	2282	Vol 1 114	3350	Vol 2 32	3925	Vol 1 180	4801	Vol 2 421	5497 5500	Vol 1 392	5972 5075	Vol 1 410 Vol 2 186 - 240
	/ol 1 142 /ol 1 143	1730 1732	Vol 2 102 Vol 2 108	2288 2292	Vol 1 114 Vol 2 171	3353 3360	Vol 2 32 Vol 2 34	3930 3935	Vol 1 180 Vol 1 180	4802 4803	Vol 2 421 Vol 2 421	5500 5505	Vol 1 399 Vol 1 399	5975 5977	Vol 2 186 - 240 Vol 2 186 - 240
	/ol1 429	1735	Vol 2 102	2292	Vol 2 171	3363	Vol 2 34	4057	Vol 2 428	4803	Vol 2 420	5510	Vol 1 399	5979	Vol 2 186 - 240
	/ol1 429	1737	Vol 2 108	2330	Vol 1 222	3500	Vol 2 80	4062	Vol 2 428	4805	Vol 2 420	5515	Vol 1 399	5981	Vol 2 187 - 240
	/ol 2 311	1740	Vol 2 102	2331	Vol 1 222	3503	Vol 2 80	4067	Vol 2 428	4810	Vol 2 420	5520	Vol 1 198	5983	Vol 2 187 - 240
	/ol 2 311	1742	Vol 2 108	2332	Vol 1 222	3505	Vol 2 80	4072	Vol 1 232 - Vol 2 428	4811	Vol 2 420	5525	Vol 1 198	5985	Vol 2 187 - 240
	/ol1 204	1745	Vol 2 102	2333	Vol 1 222		Vol 2 80	4077	Vol 1 232 - Vol 2 428	4812	Vol 2 420	5580	Vol 1 362	5987	Vol 2 241

ITEM INDEX

Model	Vol Page	Model	Vol Page	Model	Vol Page	Model	Vol Page	Photography: © David Zarzoso (Page 7)	PI Pi
5989	Vol 2 241	6474	Vol 1 88	7310	Vol 1 72	A361	Vol 1 50	Architecture: Objekt Architecten	(F
5991	Vol 2 241	6476	Vol 1 88	7313	Vol 1 72	A362	Vol 1 50	(Page 15)	PI (F
5993	Vol 2 241	6500	Vol 1 259 - Vol 2 143	7316	Vol 1 72	A363	Vol 1 50	Photography: José Hevia	
5995	Vol 2 241	6504	Vol 1 259 - Vol 2 143	7320	Vol 1 73	A364	Vol 1 50	(Page 21)	PI (F
6006	Vol 1 433	6510	Vol 1 259 - Vol 2 143	7323	Vol 1 73	A365	Vol 1 50	Photography: Ypsilon Business	, ,
6007	Vol 1 433	6514	Vol 1 259 - Vol 2 143	7326	Vol 1 73	A366	Vol 1 50	Architecture: Objekt Architecten (Page 22)	Pi ht
6011	Vol 1 433	6520	Vol 1 259 - Vol 2 143	7338	Vol 1 387	A367	Vol 1 50	J. J	(F
6012	Vol 1 433	6524	Vol 1 259 - Vol 2 143	7339	Vol 1 387	A368	Vol 1 50	Photography: © David Zarzoso (Page 30)	P
6040 6041	Vol 2 306 Vol 2 306	6525 6528	Vol 1 259 - Vol 2 143 Vol 1 259 - Vol 2 143	7348 7350	Vol 1 387 Vol 1 73	A369 A370	Vol 1 50 Vol 1 50	J. J	D
6045	Vol 2 306	6529	Vol 1 259 - Vol 2 143	7353	Vol 1 73	A370 A371	Vol 1 50	CO Arquitectura and Altointeriorismo (Page 31)	w (F
6046	Vol 2 306	6530	Vol 1 259 - Vol 2 143	7356	Vol 1 73	A372	Vol 1 50	5	
6095	Vol 2 200	6534	Vol 1 259 - Vol 2 143	7360	Vol 1 78	A373	Vol 1 50	Photography: Jesús Granada (Page 35)	A
6100	Vol 2 200	6538	Vol 1 259 - Vol 2 143	7361	Vol 1 78	A374	Vol 1 50	J. J	(F
6105	Vol 2 200	6540	Vol 1 258 - Vol 2 145	7363	Vol 1 78	A375	Vol 1 50	Architecture: Marià Castelló @mcastello_arch	С
6160	Vol 1 104	6542	Vol 1 258 - Vol 2 145	7364	Vol 1 78	A376	Vol 1 50	(Page 37, 38, 75, 157, 222, 313, 375, 377, 390, 201, 410, 426, and 444)	(F
6165	Vol 1 104	6560	Vol 1 263 - Vol 2 147	7365	Vol 1 78	A377	Vol 1 50	391, 419, 426 and 444)	P
6200	Vol 1 346	6561	Vol 1 263 - Vol 2 147	7366	Vol 1 78	A378	Vol 1 50	Photography: @fotografadearquitectura	(F
6205	Vol 1 346	6570	Vol 1 263 - Vol 2 147	7368	Vol 1 78	A379	Vol 1 50	Architecture: DG Estudio @dg_arquitecto_estudio	P
6210 6215	Vol 1 346 Vol 1 346	6571 6575	Vol 1 263 - Vol 2 147 Vol 1 262 - Vol 2 146	7369 7375	Vol 1 78 Vol 1 387	A380 A381	Vol 1 50 Vol 1 50	@at4_grupo	P
6220	Vol 1 346	6576	Vol 1 262 - Vol 2 146 Vol 1 262 - Vol 2 146	7376	Vol 1 387	A381 A382	Vol 1 50	@m_madentia @schottenwood	(F
6225	Vol 1 346	6580	Vol 1 263 - Vol 2 140	7378	Vol 1 387	A383	Vol 1 50	@mobalco.vlc	P
6230	Vol 1 346	6581	Vol 1 263 - Vol 2 147	7379	Vol 1 387	A384	Vol 1 50	(Page 47)	(F
6235	Vol 1 346	6583	Vol 1 263 - Vol 2 147	7400	Vol 1 458	A385	Vol 1 50	Photography: @fotografiadearquitectura	P
6240	Vol 1 346	6584	Vol 1 263 - Vol 2 147	7402	Vol 1 458	A386	Vol 1 50	Architecture: studioLucus @studio_lucus	A @
6245	Vol 1 346	6586	Vol 1 263 - Vol 2 147	7404	Vol 1 458	A387	Vol 1 50	Francés Construcciones	(F
6250	Vol 1 347	6587	Vol 1 263 - Vol 2 147	7415	Vol 2 298	A388	Vol 1 50	@frances.construcciones (Page 48)	P
6255	Vol 1 347	6590	Vol 1 262 - Vol 2 146	7450	Vol 1 31	A389	Vol 1 50	-	In
6260	Vol 1 347	6591 6600	Vol 1 262 - Vol 2 146 Vol 2 152	7455	Vol 1 31	A390 A391	Vol 1 50 Vol 1 50	Photography: @fotografadearquitectura Architecture: R21 Arkitekter	(F
6265 6270	Vol 1 347 Vol 1 347	6604	Vol 2 152 Vol 2 152	7460 7470	Vol 1 31 Vol 1 31	A391 A392	Vol 1 50	@r21arkitekter	P
6275	Vol 1 347	6610	Vol 2 152	7475	Vol 1 31	A393	Vol 1 50	Constructor Saulius Balsevicius @gravitas_bygg_as	A Is
6280	Vol 1 347	6614	Vol 2 156	7480	Vol 1 382	A414	Vol 2 140	(Page 49)	(F
6285	Vol 1 347	6620	Vol 2 160	7485	Vol 1 382	A415	Vol 2 140	Architecture: César Béjar	P
6330	Vol 2 126 - 224	6624	Vol 2 160	7487	Vol 1 382	A416	Vol 2 140	(Page 52)	(F
6331	Vol 2 126 - 224	6630	Vol 2 156	7490	Vol 1 382	A417	Vol 1 260	Photography: @fotografadearquitectura	a
6332	Vol 2 126 - 224	6634	Vol 2 156	7492	Vol 1 382	A418	Vol 1 260	(Page 53)	0
6333	Vol 2 126 - 224	6640	Vol 2 160	7494	Vol 1 382	A419	Vol 1 260	Zentrum la Garriga	n
6335 6340	Vol 2 126 - 224 Vol 2 126 - 224	6644 6650	Vol 2 160 Vol 2 152	7749 7750	Vol 2 276 Vol 2 276	A420 A421	Vol 1 260 Vol 1 260	(Page 117)	А
6340 6341	Vol 1 480	6654	Vol 2 152	7751	Vol 2 276	A421 A422	Vol 1 260	CO Arquitectura and Altointeriorismo	со (F
6343	Vol 1 480	6658	Vol 2 152	7752	Vol 2 276	A423	Vol 1 260	(Page 122)	D
6346	Vol 1 480	6660	Vol 2 156	7753	Vol 2 276	A424	Vol 1 260	Photography: Fernando Alda	A
6348	Vol 1 480	6664	Vol 2 156	7940	Vol 2 318	A425	Vol 1 260	Architecture: Inmaculada González, Harald Schönegger	(F
6361	Vol 1 480 - Vol 2 224	6668	Vol 2 156	7942	Vol 2 318	A439	Vol 1 362	Project: Private house in Seville.	Ze
6363	Vol 1 480 - Vol 2 224	6670	Vol 2 160	A146	Vol 1 54 - Vol 2 60	A440	Vol 1 362	(Page 125)	(F
6365	Vol 1 480 - Vol 2 224	6674	Vol 2 160	A147	Vol 1 54 - Vol 2 60	A491	Vol 2 140	Project: Pugets	P
6370	Vol 1 480 - Vol 2 224	6678	Vol 2 160	A352	Vol 1 50 - Vol 2 56	A492	Vol 2 140	Architecture: Lorenzo Zandri © 2021 @lorenzozandri Bancau Architectes	A (F
6414 6416	Vol 2 287 Vol 2 287	6680 6684	Vol 2 156 Vol 2 156	A353 A354	Vol 1 50 - Vol 2 56 Vol 1 50 - Vol 2 56	A493 Match	Vol 2 140 Vol 1 168	(Page 131)	
6416 6418	Vol 2 287 Vol 2 287	6688 6688	Vol 2 156 Vol 2 156	A354 A355	Vol 1 50 - Vol 2 56 Vol 1 50 - Vol 2 56	watch	VULT 100	Photography: Ofotografadogravitesturg	A P
6434	Vol 1 84	6690	Vol 2 160	A355 A356	Vol 1 50 - Vol 2 56			Photography: @fotografadearquitectura Architecture: Ramón Esteve Estudio	P (F
6436	Vol 1 84	6694	Vol 2 160	A357	Vol 1 50 - Vol 2 56			(Page 132)	
6438	Vol 1 84	6698	Vol 2 160	A358	Vol 1 50				
6444	Vol 2 283	6700	Vol 2 166	A359	Vol 1 50				
6446	Vol 2 283	6702	Vol 2 166	A360	Vol 1 50				

NOWLEDGEMENTS

Photography: Perry Cheung Project: Francesc Rifé (Page 135)

Photography: Alejandra Urquiza (Page 137)

Photography: Marc Tey (Page 166)

Photography: Fernando Guerra http://ultimasreportagens.com (Page 169)

Photography: João Fôja & Eduardo Nascimento Do mal o menos www.domalomenos.com (Page 175)

Photography: Joe Fletcher Architecture: Garcia Tamjidi (Page 178)

CO Arquitectura and Altointeriorismo (Page 199)

Photography: Jesús Granada (Page 207)

Photography: Raúl Candales Project: VIVE ESTUDIO (Page 219 and 351)

Photography: Luis Díaz (Page 221)

Project: Neiheiser Argyros: Grid House Architecture: Lorenzo Zandri © 2021 @lorenzozandri (Page 223)

Photography: Jeremy Bittermann / JBSA Interior designer: Nils Van der Celen (Page 247)

Photography: Fernando Alda Architects: Donaire Barbero, Juan Pedro, Isabel López Vilalta, Sandra Tarruella (Page 249)

Photography: Aleix Bagué (Page 254)

@M114 @cotlin.barcelona nanimarquina.com (Page 279)

Artwork @Claudia Valsells courtesy of @Alzueta_ Gallery (Page 284)

Photography: Sandra Rojo Architecture: Thisispaper Studio (Page 284)

Zentrum la Garriga (Page 308)

Photography: Ricardo Gonçalves Architecture: Aboim Inglez Arquitectos (Page 328)

Architect: Cristina Soler from Arquemo Photography: Enric Badrinas (Page 332 and 335) MR.P Studios (Page 343)

Bernadí Hub www.bernadi.es (Page 367)

Fieldwork Design Photography: Jeremy Bittermann / JBSA (Page 368 and 460)

Photographer: Ricardo Gonçalves www.ricardogoncalves.pt Architecture: Aboim Inglez Arquitectos (Page 389)

Nacho Carbó Photography: Mariela Apollonio (Page 434)

Architecture: Ideo Arquitectura Photography: Salva López (Page 439)

Unterlandstättner Architekten www.u-architekten.de Photography: Michael Heinrich (Page 459)

Vibia Lighting, S.L.U.

Spain & Portugal T. +34 934 796 970 International T. +34 934 796 971 hello@vibia.com www.vibia.com

Shaping Atmospheres

We put people at the centre of everything we do; we aim to improve lives by helping professionals create better spaces for everyone to enjoy. This purpose is shared across the entire space-design ecosystem.

We aim to lead a new approach to lighting, focused on people's emotions, elevating interior design as a fundamental discipline for the cultivation of wellbeing.

vibia.com