OUTDOOR







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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

Ø 15 x 9 cm

Ø 20 x 12 cm

LED Colour Temperature Ref. 4684, 4688 2700 K; 3500 K

Ref. 4695, 4697, 4700, 4702 2700 K

CRI>90

Control

Ø 20 x 12 cm

Analog: On/ Off; 1-10V Digital: DALI-2 (Remote) Smart: Casambi (Remote)

IP65 IP66 Bi-volt



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.



4680 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



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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. OUTDOOR







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.





22 Graphite Black (NCS S 8000-N)

23 Warm White (NCS S 0502-Y50R)

25 Beige D1 (NCS S 4005-Y50R)

36 Soft Pink (NCS S 1010-Y50R)

37 Terra Red (NCS S 4040-Y70R)

47 Green L1 (NCS S 4005-G80Y)

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)



Pg 468 VOL 1 Pg 378 VOL 2

4270. Cable with switch





4270 Not Fixed IP44 211 x 242 cm



4275 Bolt-down "hard wired" [IP65] 211 x 242 cm

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.









389 VOL 2






Origami invites you to get creative. A single point of connection between pieces allows professionals to make as many patterns or configurations as desired, combining functionality with infinite versatility. 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.





Cover: Steel

Control Analog: On/ Off

IP65





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 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.











Shade and Base: Aluminum. Disc: Stainless steel. Vertical tube: Steel.

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.





45 x 45 cm

4130 45 x 70 cm



25 x 25 cm

4136 25 x 55 cm

18 Polymer Concrete Grey (NCS S 2002-B50G)

22 Graphite Black (NCS S 8000-N)

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.







07 Khakhi (RAL 7006)

54 Oxide (RAL 8017)

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



Ø 40 x 270 cm

Ø 35 x 270 cm

Ø 43 x 190 cm

4804 6 x 190 cm





4820 19 x 6 cm





4801 4803 6 x 90 cm **4800 4802** 6 x 60 cm 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.







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




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.





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.











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.



BREAK PLU

Characterised by its stylized silhouette and available in four muted Chromatica colours, these playful units display an ethereal lighting effect on the wall.







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.





IP65



Primer finish: customisable on site. Break Plus is offered in a primer tone, which allows for seamless integration within the surrounding architecture and adaptation to the project needs as it can be painted in any desired colour.





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.



intimate atmosphere.



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 facade with a dynamic sunburst motif.

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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]



4710 Ø 64 cm **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.


"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

OUTDOOR

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.





1000 AP 28 1

31 /2

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Support Portfolio

Atmosphere Design Support

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Control System Design Support

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Installation and Maintenance Support

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.







Lighting Project Design with Scenes





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.

Image: sector of the sector of th

Installation and Maintenance Process

Control System Implementation

Online Professional Tools

Support for our digital tools designed for professionals.

Web: Professional Area.

Onsite App.



Web Project Management 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.

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Certificate in Emotional Atmosphere Design for project designers.

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