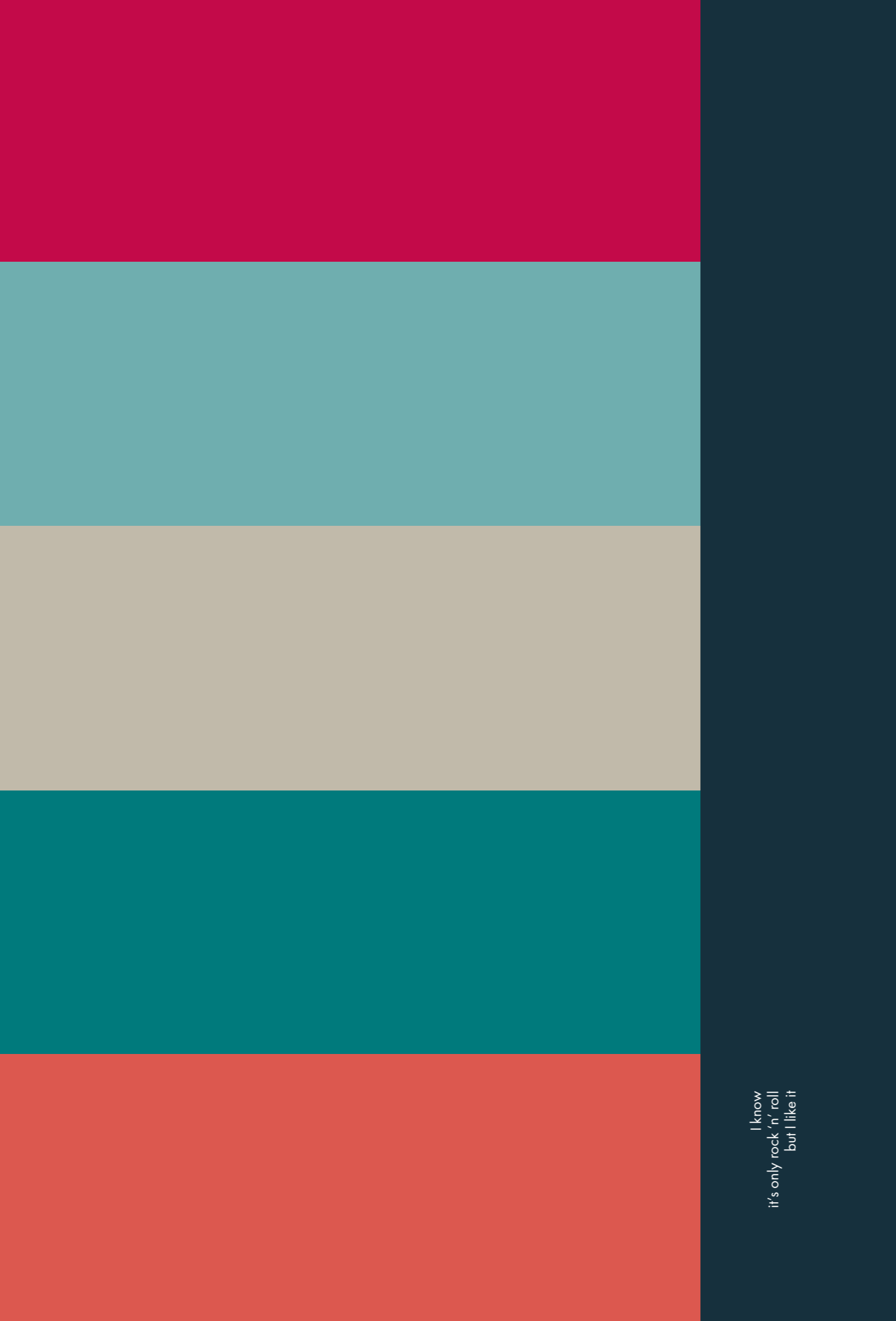


Axolight

the anthology
2025 . 2026



Axolight

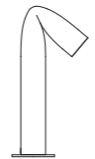
the anthology
2025 . 2026

I know
it's only rock 'n' roll
but I like it

CATEGORIES INDEX

Indice categorie

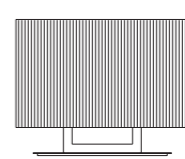
 TABLE LAMPS
Lampade da tavolo



Bender p. 115



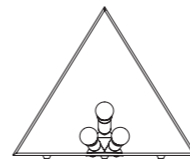
Bul-Bo p. 117



Clavius p. 119



Float p. 121



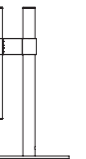
Kaleidolight p. 123



Kiss p. 125



Orchid p. 127



Paralela p. 129

 FLOOR LAMPS
Lampade da terra



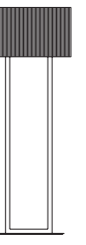
Bell p. 133



Bender p. 135



Bul-Bo p. 137



Clavius p. 139



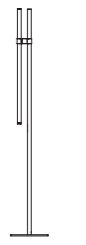
Float p. 141



Kwic p. 143

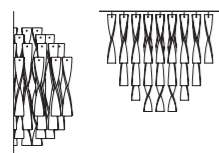


Orchid p. 145



Paralela p. 147

WALL & CEILING LAMPS
Lampade a parete e soffitto



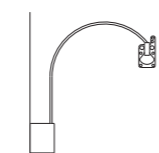
Aura p. 151-153



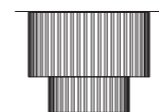
Bell p. 155



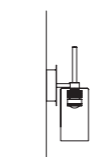
Bell p. 157



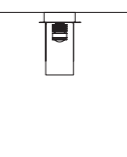
Bul-Bo p. 159



Skirt p. 201-203



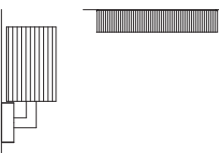
Spillray Evo p. 205



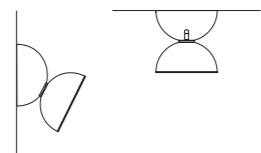
Spillray Evo p. 207



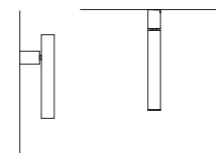
Tessy p. 209



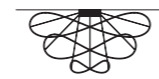
Clavius p. 161-163



DoDot p. 165



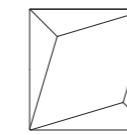
Ego p. 167



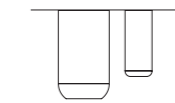
Hoops p. 169



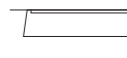
U-Light p. 211



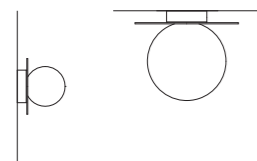
Ukiyo p. 213



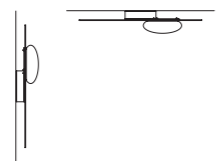
Urban - Urban Mini p. 215-217



Velvet p. 219



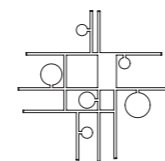
Kiss p. 171



Kwic p. 173



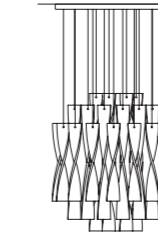
Lik p. 175



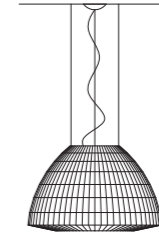
Manifesto p. 177



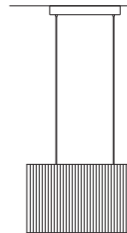
Alysoid p. 223



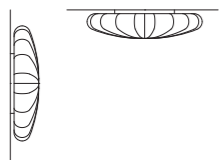
Aura p. 225



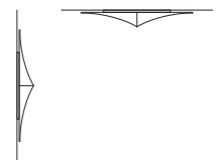
Bell p. 227-229



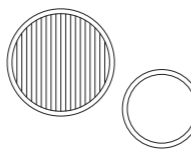
Clavius p. 231



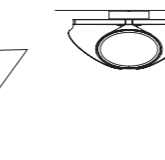
Muse p. 179



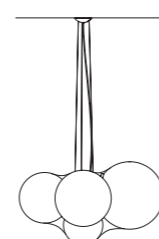
Nelly p. 181



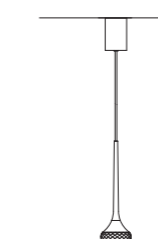
Orbis p. 183



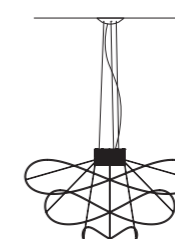
Orchid p. 185



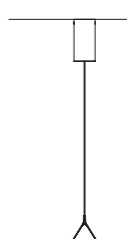
Cloudy p. 233-235



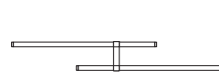
Fairy p. 237-239



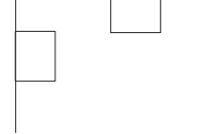
Hoops p. 241



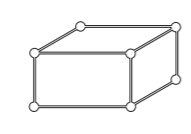
Jewel p. 243-245



Paralela p. 187-189



Pedro p. 191-193



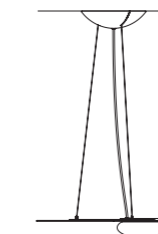
Poses p. 195-197



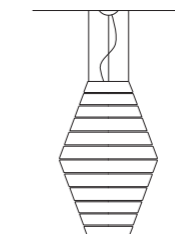
Skin p. 199



Kiss p. 247-249



Kwick p. 251

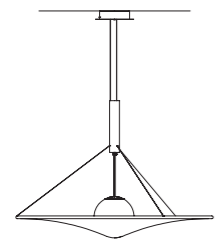


Layers p. 343

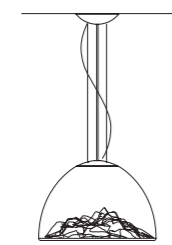


Liaison p. 253-255

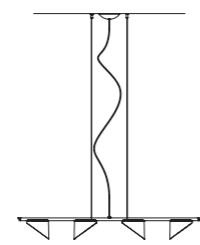
PENDANTS
Sospensioni



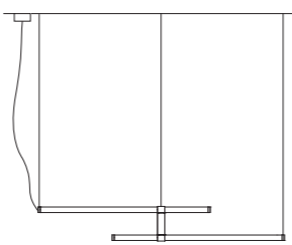
Manto p. 257



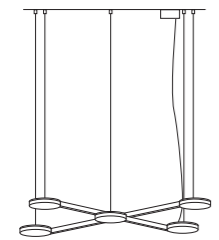
Mountain View p. 259-261



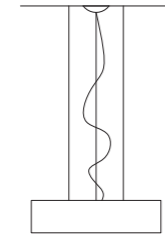
Orchid p. 263



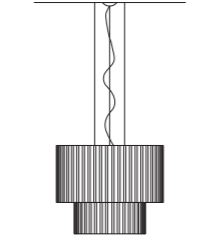
Paralela p. 265-269



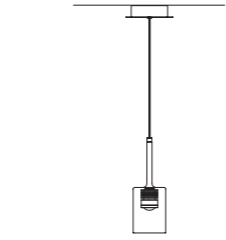
Poses p. 271-275



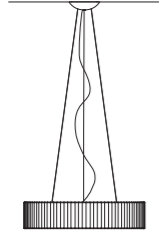
Skin p. 277



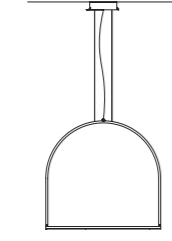
Skirt p. 279-281



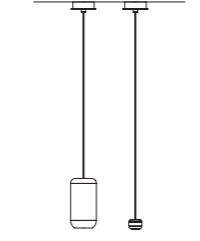
Spillray Evo p. 283-285



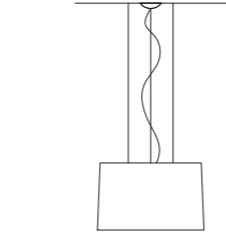
Tessy p. 287



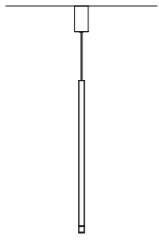
U-Light p. 289-291



Urban - Urban Mini p. 293-295

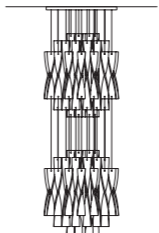


Velvet p. 297



Virtus p. 299

LARGE SIZES
Grandi formati



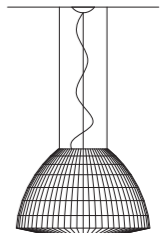
Aura p. 333



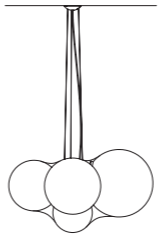
Bell p. 335



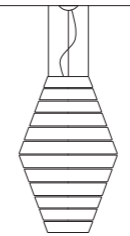
Bell p. 337



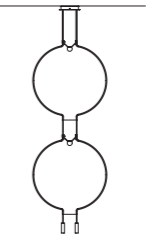
Bell p. 339



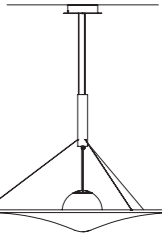
Cloudy p. 341



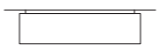
Layers p. 343



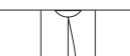
Liaison p. 345



Manto p. 347



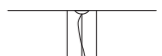
Skin p. 349



Skin p. 349



Skirt p. 351



Skirt p. 353-355



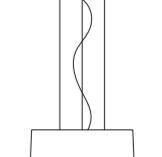
U-Light p. 357



U-Light p. 359-361

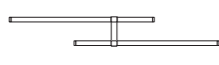


Velvet p. 363

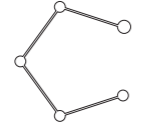


Velvet p. 363

SYSTEMS
Sistemi



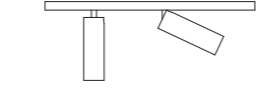
Paralela p. 303-305



Pivot p. 307-313



Poses p. 315-319



24VDC Track p. 321-329

ARCHITECTURAL
Architetturale

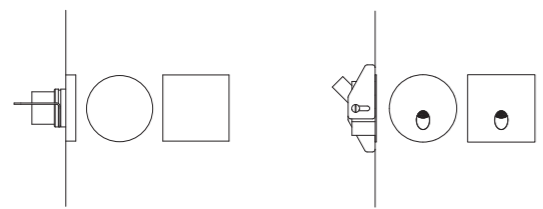


Pot p. 367

Nest p. 369

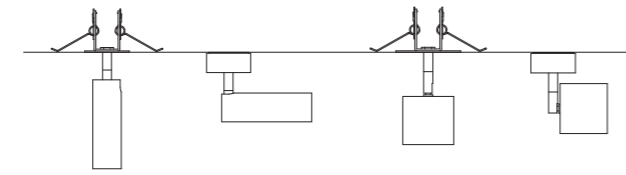
Less p. 371

Amy p. 373



Dot p. 375

Step p. 377



Slim p. 379

Mark p. 381

OUTDOOR
Esterne

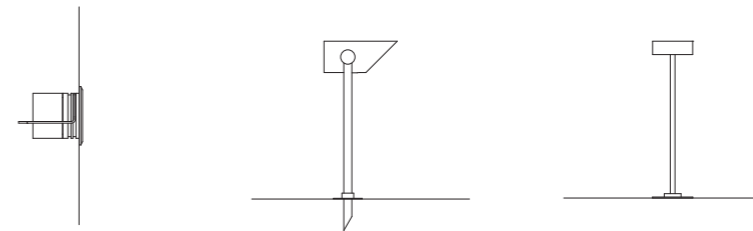


Wally p. 385

Rufy p. 387

Mist p. 389

Hop p. 391



Pea p. 393

Spike p. 395

Bol p. 397

COLLECTIONS INDEX

Indice collezioni

Alysoid	23	Orbis	75
Aura	25	Orchid	77
Bell	27	Paralela	79
Bender	31	Pedro	83
Bul-Bo	33	Pivot	85
Clavius	35	Poses	87
Cloudy	37	Skin	89
DoDot	39	Skirt	91
Ego	41	Spillray Evo	93
Fairy	43	Tessy	95
Float	45	Ukiyo	97
Hoops	47	U-Light	99
Jewel	49	Urban - Urban Mini	101
Kaleidolight	51	Velvet	103
Kiss	53	Virtus	105
Kwic	55	24VDC Track	107
Layers	57		
Liaison	59		
Lik	61		
Manifesto	63		
Manto	65		
Mountain View	67		
Muse	71	Architectural	109
Nelly	73	Outdoor	111



MATTER AND FUNCTION

Materia e funzione

Founded in 1996 in Venice, Axolight blends the region's artisanal heritage with continuous innovation to create exceptionally designed lighting products. These products seamlessly bridge tradition and modernity, ranging in scale from intimate residential settings to the grand dimensions of iconic architectural spaces. At the heart of Axolight's design philosophy is the interplay between material and light, explored through diverse geometric forms. This process brings together glass, metal, and fabric in a dynamic dialogue, resulting in lighting solutions that not only embody aesthetic refinement but also serve a distinct functional purpose, meeting the demands of contemporary architectural design.

Fondata nel 1996 in provincia di Venezia, Axolight ha seguito un percorso di ricerca, nel quale la grande capacità di fare, tipica del territorio, ha trovato espressione in manufatti eccellenti ed innovativi, capaci di rendere concrete le migliori tradizioni artigianali e in grado di coprire dimensioni che passano dalla scala domestica ai grandi formati propri degli spazi di maggiore rappresentanza. Materia e luce si fondono in molteplici geometrie, tappe di un percorso di contaminazione dei materiali, dove vetro, metallo e tessuto sviluppano un dialogo per produrre oggetti che al valore estetico sappiano affiancare un forte significato funzionale, per offrire lampade in grado di rispondere ai bisogni del progetto di architettura.



MADE IN ITALY: A QUALITY CHOICE

Made in Italy: una scelta di qualità

Axolight is defined by meticulous attention to detail, a deep respect for materials, and a commitment to finding the ideal technical solutions for achieving the best possible lighting performance. These elements come together to create innovative and versatile lighting tools that not only meet the functional demands of a project but also enhance the visual storytelling of any space, whether indoors or outdoors. Every Axolight product is made entirely in Italy, reflecting a dedication to quality and sustainability. By sourcing materials from certified supply chains and working with local suppliers, the brand ensures environmental responsibility while upholding the excellence of Italian craftsmanship.

Axolight è attenzione al dettaglio, cura dei materiali, abilità nell'individuare la corretta soluzione tecnica per ottenere il migliore risultato luminoso. Elementi che si combinano per offrire strumenti diversi ed alternativi, in grado di risolvere le necessità del progetto di illuminazione e di arricchire il tessuto narrativo di ogni ambiente, interno ed esterno, con la qualità di prodotti completamente made in Italy, che nella scelta di fornitori locali e di materiali provenienti da filiere certificate garantiscono il rispetto per l'ambiente.

AN INTERNATIONAL NETWORK

Un network internazionale



Headquarter & production plant

Sede centrale e stabilimento di produzione

VENICE (Italy)



Subsidiary

Filiale

NEW YORK (USA)



Dealers

Rivenditori

WORLDWIDE

Bringing Italian passion to the world has always been at the heart of Axolight's mission. This commitment to international expansion has positioned the company in some of the most significant global markets, with a particular emphasis on the United States. To strengthen its presence in North America, Axolight operates a dedicated subsidiary, managing distribution from its showroom on Lexington Avenue in New York City. This strategic location serves as a hub for showcasing the brand's distinctive designs and reinforcing its influence in the region.

Portare la passione italiana nel mondo è da sempre il motore della ricerca di Axolight. Una vocazione all'internazionalizzazione che ha portato l'azienda ad essere attiva nei principali mercati mondiali, con un focus specifico sugli Stati Uniti, dove ha sede una sussidiaria che si occupa della distribuzione nel mercato nordamericano della produzione Axolight, e che opera nei locali dello showroom newyorkese di Lexington Avenue.



BESPOKE SOLUTIONS

Soluzioni su misura

Expert craftsmanship, deep knowledge of materials and technologies, and an unwavering pursuit of excellence: these are the pillars of Axolight's commitment to its customers. The company provides comprehensive design support, guiding projects from concept development to engineering and final delivery. With a focus on creating unique, tailored solutions, Axolight partners with designers and distributors at every stage, across projects of any scale.

La capacità di fare, la profonda conoscenza di materiali e tecnologie, la continua ricerca dell'eccellenza al servizio del cliente: Axolight offre un servizio di supporto progettuale, dall'eventuale individuazione del concept fino all'ingegnerizzazione ed alla consegna di oggetti unici e dedicati, per essere al fianco di progettisti e distributori in ogni progetto, ad ogni scala.

COLLECTIONS
Collezioni

ALYSOID

Ryosuke Fukusada



Delicate spheres flow gracefully, forming dynamic, open shapes that draw the eye and invite exploration. Alyloid doesn't just occupy space: it transforms it, revealing a refined, magnetic essence that shifts with every perspective, enriching its surroundings with elegance and movement.

Preziosi dettagli sferici si rincorrono con una grazia fluida, creando un gioco armonioso di forme che danzano nello spazio. Ogni elemento si intreccia con naturale eleganza, componendo segni aperti e dinamici che catturano l'attenzione e invitano a esplorare. Il raffinato volume di Alyoid non si limita a occupare lo spazio: lo trasforma, lasciandosi attraversare dallo sguardo per rivelare la sua essenza sofisticata e magnetica. Ogni angolazione svela nuove prospettive, un fascino in continuo divenire, che arricchisce e incanta l'ambiente in cui si trova.

AURA

Manuel Vivian



Masterful glass craftsmanship shines through in finely crafted pieces, meticulously assembled to create a fluid play of light and reflection. Blending tradition and design, each element exudes unique charm. Featuring suspensions, wall, and ceiling lamps, the Aura collection brings refined, timeless elegance to any space, where light takes center stage.

La sapienza artigianale di un mastro vetrario si rivela in piccoli vetri, accuratamente lavorati e assemblati per creare un'immagine fluida, in cui la luce si riflette e si diffonde con armonia. Ogni elemento è frutto di una lavorazione attenta e meticolosa, unendo tradizione e design per dare vita a oggetti unici e ricchi di fascino. La collezione include sospensioni, lampade da parete e da soffitto, progettate per trasformare ogni ambiente con uno stile elegante, raffinato e senza tempo, dove la luce diventa protagonista.

BELL

Manuel Vivian



Bell's soft lines and refined pongé fabric create a timeless design, blending understated elegance with versatility. Even in larger sizes, it remains visually light, enhancing spaces without overwhelming them. Its diffused, enveloping light, along with a range of colors and sizes, allows for full customization. The collection includes suspension, wall, ceiling, and floor lamps, fitting spaces of any scale.

Le linee morbide e il raffinato tessuto pongé conferiscono a Bell un design senza tempo, che si distingue per la sua eleganza discreta e la sua capacità di valorizzare ogni tipo di ambiente. Anche nelle sue dimensioni più importanti, Bell mantiene una sorprendente leggerezza visiva, integrandosi con eleganza senza appesantire lo spazio. La sua presenza, infatti, arricchisce l'ambiente con una luce diffusa e avvolgente. Grazie alle numerose varianti cromatiche e dimensionali, Bell si adatta a diversi stili e progetti, offrendo una personalizzazione completa. La collezione comprende sospensioni, applique, plafoniere e lampade da terra, perfette per ambienti di ogni dimensione.



BELL

Manuel Vivian



BENDER

Alexander Rehn



Bender is a lamp collection born from a simple bent tube, blending playful design with bold character. Available as table and floor lamp, its vibrant color options bring a fresh, whimsical touch to any space.

Bender è una collezione di lampade che prende vita da un tubo piegato. La sua forma essenziale e giocosa è perfetta per donare carattere sia come lampada da tavolo che da terra. Disponibile in una varietà di colori brillanti, Bender aggiunge un tocco di freschezza e ironia a qualsiasi spazio.

BUL-BO

Gabetti e Isola - L. Gabetti e F. Pellegrino



Designed by Gabetti and Isola between 1968 and 1971, the Bul-Bo lamp was reimagined by Axolight fifty years later, preserving its original essence while incorporating modern elements. In 2023, it was added to the permanent collection of Triennale Milano, cementing its status as a design icon.

La lampada Bul-Bo, progettata da Gabetti e Isola tra il 1968 e il 1971, viene reinterpretata da Axolight a cinquant'anni di distanza, mantenendo fedeltà al design originale, ma introducendo elementi contemporanei. Dal 2023, Bul-Bo è inclusa nella collezione permanente della Triennale Milano, riconfermandosi come un'icona del design.

CLAVIUS

Manuel Vivian



Clavius captures the delicate beauty of handwoven silk, conveying its rich texture in every detail. Its refined elegance emerges through soft, balanced forms that play with light and shadow, creating a warm, sophisticated atmosphere. Available in various styles, including suspension, floor, table, wall, and ceiling lamps.

Ammirare la trama di un prezioso filo di seta, delicatamente intrecciato a mano, è un'esperienza che Clavius riesce a trasmettere in ogni suo dettaglio. La sua eleganza raffinata si svela attraverso la morbidezza delle forme, creando un equilibrio perfetto tra luce e ombra, capace di trasformare l'ambiente in un'atmosfera avvolgente e sofisticata. Disponibile in diverse varianti: sospensione, lampada da terra, da tavolo, applique e plafoniera.

CLOUDY

Dima Loginoff

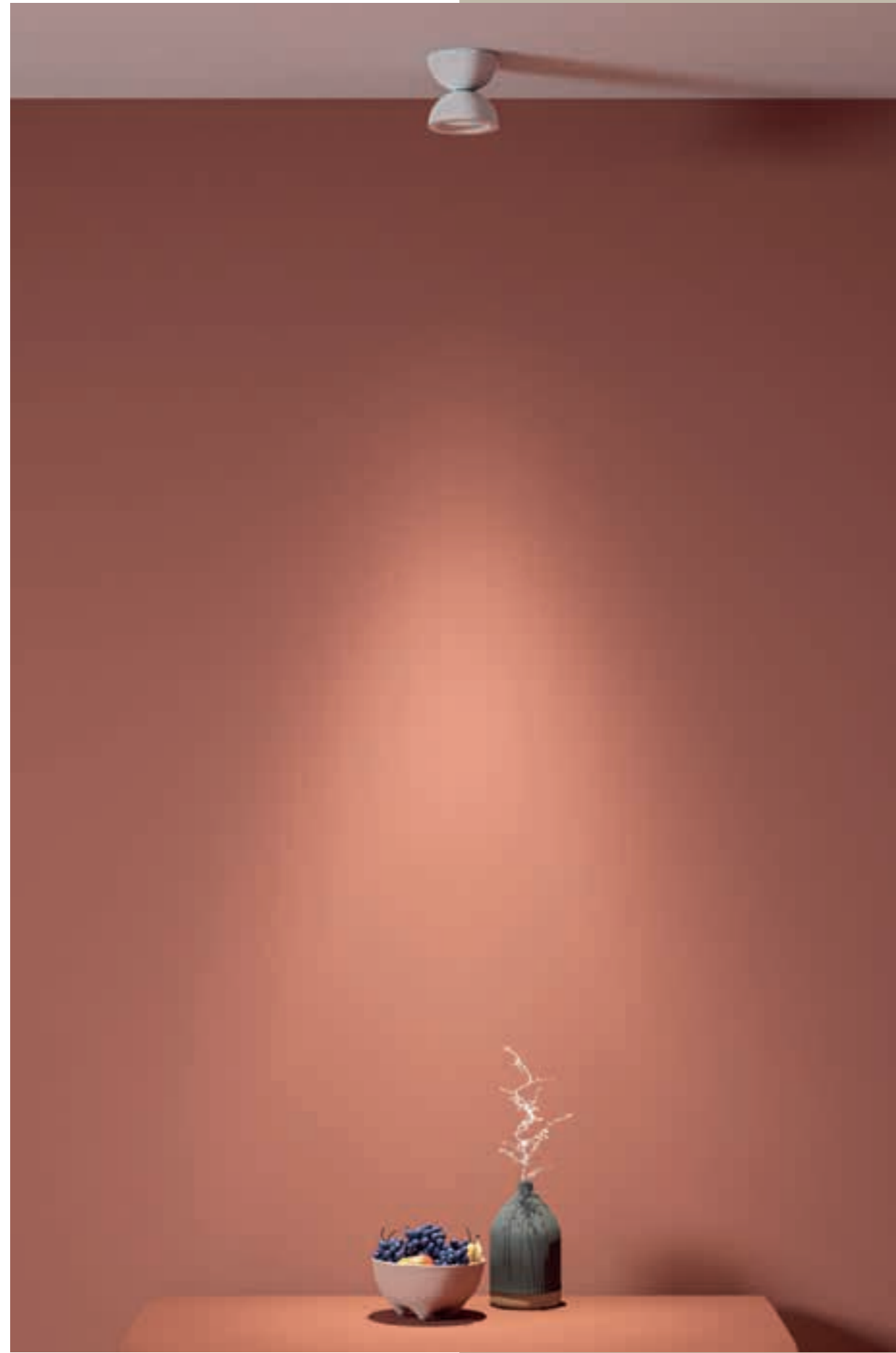


Cloudy bridges design and art, creating a striking light sculpture. Five asymmetrically arranged spheres, wrapped in semi-transparent fabric, evoke the softness of a floating cloud. More than a pendant lamp, it harmonizes form and diffused light, becoming a dynamic, poetic focal point in any space.

Cloudy, sospesa tra design e arte, è una scultura luminosa contemporanea dal forte impatto visivo e scenografico. Composta da cinque sfere di diverse dimensioni avvolte in un tessuto elastico semitrasparente, richiama la leggerezza e la morbidezza di una nuvola, trasformandosi in un elemento evocativo e poetico. Non è solo una lampada a sospensione, ma un'opera di design che coniuga armoniosamente volumi e luce diffusa. La disposizione asimmetrica, studiata con grande cura, aggiunge dinamismo e personalità, rendendola la protagonista dello spazio.

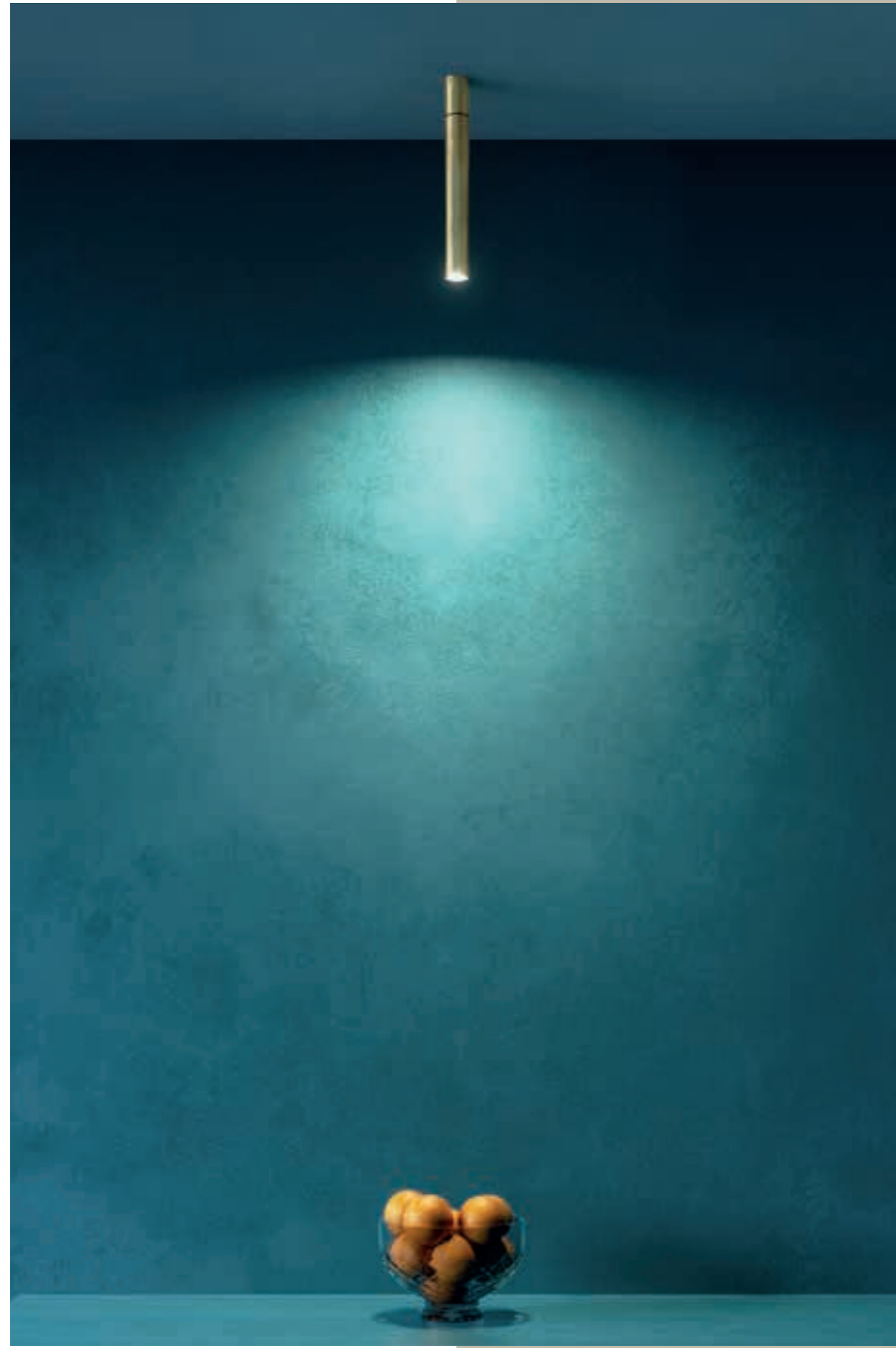
DODOT

Simone Micheli



DoDot's compact, versatile design makes it perfect for various interior settings. Easily mounted on ceilings or walls, it adapts to different spaces and styles. Its dual-hemisphere structure, with an adjustable component, allows precise light direction for targeted, even illumination. With high performance and exceptional light quality, it creates modern, functional atmospheres.

DoDot, grazie al suo design compatto e versatile, rappresenta una soluzione ideale per diversi contesti d'arredo. Può essere facilmente installato sia a soffitto che a parete, adattandosi perfettamente a varie esigenze di spazio e stile. La sua struttura, composta da due semisfere di cui una orientabile, permette di regolare la direzione della luce con precisione, offrendo un'illuminazione mirata e omogenea. Dotato di elevate prestazioni, garantisce una luce potente e di alta qualità, ideale per creare atmosfere moderne e funzionali.



Crafted entirely from natural brass, Ego embodies elegance and character. Its refined form and warm brass finish enhance any space with a distinctive touch. Carefully selected lenses create a luminous effect that both illuminates and transforms, balancing delicacy with intensity. A perfect fusion of functionality and beauty, it adds sophistication to any setting.

Realizzato interamente in ottone naturale, questo pezzo è la sintesi perfetta di eleganza e personalità. La sua forma raffinata e il calore dell'ottone donano al design un carattere unico, capace di impreziosire ogni ambiente. Le lenti, scelte con cura e precisione, generano un flusso luminoso che non solo illumina, ma trasforma l'atmosfera, creando un gioco di luce che sorprende per la sua delicatezza e intensità. Un elemento di stile che unisce funzionalità e bellezza, aggiungendo un tocco di classe a qualsiasi spazio.

FAIRY

Manuel Vivian

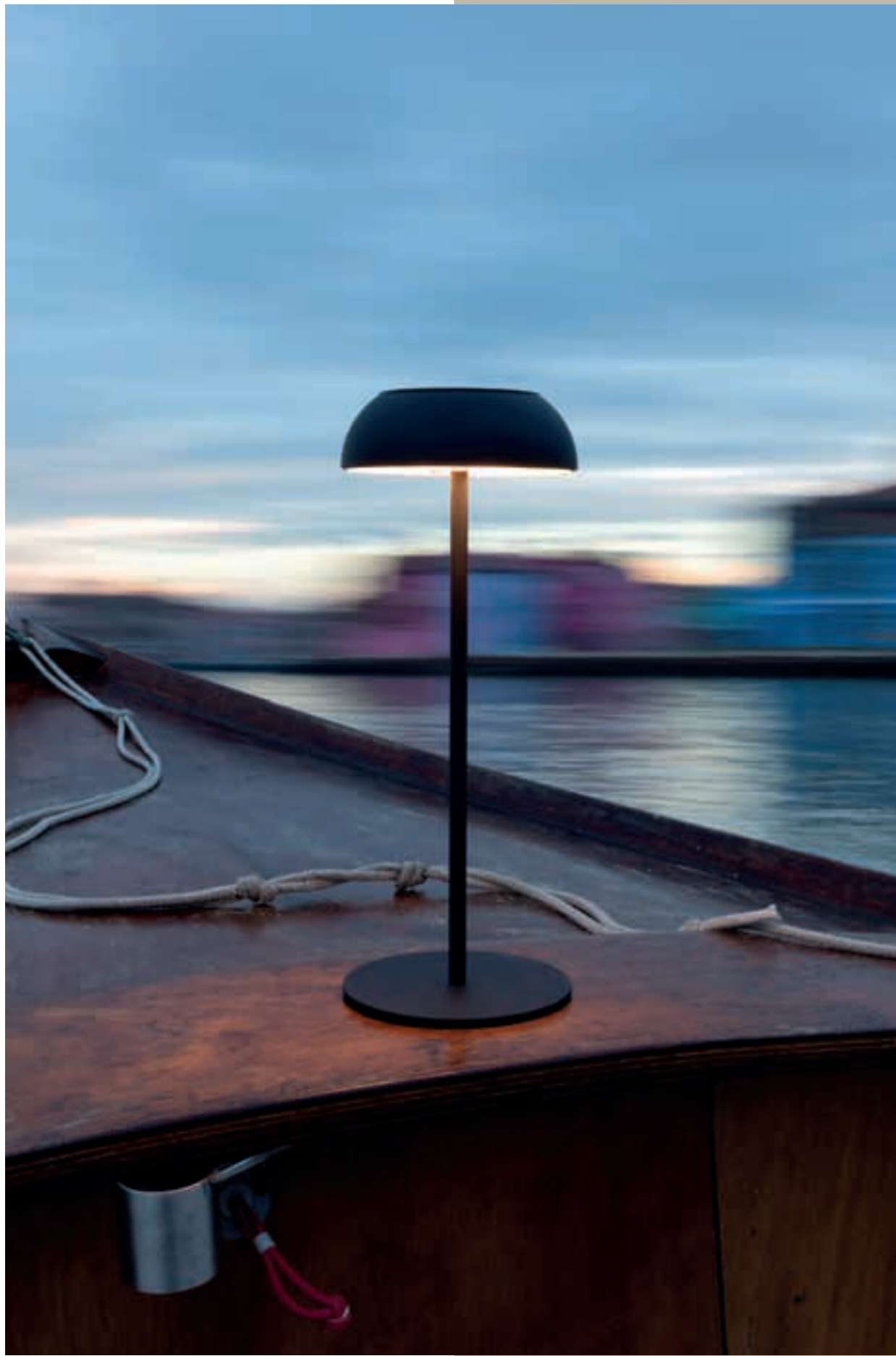


Fairy weaves multiple reflections and iridescent symmetries, creating an ever-shifting display of form and light. The clarity of aluminum meets the brilliance of crystal facets, producing a dynamic interplay where light refracts in a kaleidoscope of shimmering glows. Each angle reveals new dimensions, transforming the space into an engaging, luminous spectacle.

Riflessi multipli e simmetrie cangianti si intrecciano e attraversano la materia, dando vita a un gioco di forme in continua evoluzione. In questo incontro armonioso, il nitore dell'alluminio si fonde con la brillantezza delle sfaccettature del cristallo, creando un dialogo visivo in cui la luce si riflette e si scomponete in un caleidoscopio di bagliori imprevedibili. Ogni angolazione rivela nuove dimensioni, trasformando l'ambiente in uno spazio dinamico e affascinante, dove ogni dettaglio gioca un ruolo fondamentale nell'intensificare l'atmosfera.

FLOAT

Mario Alessiani

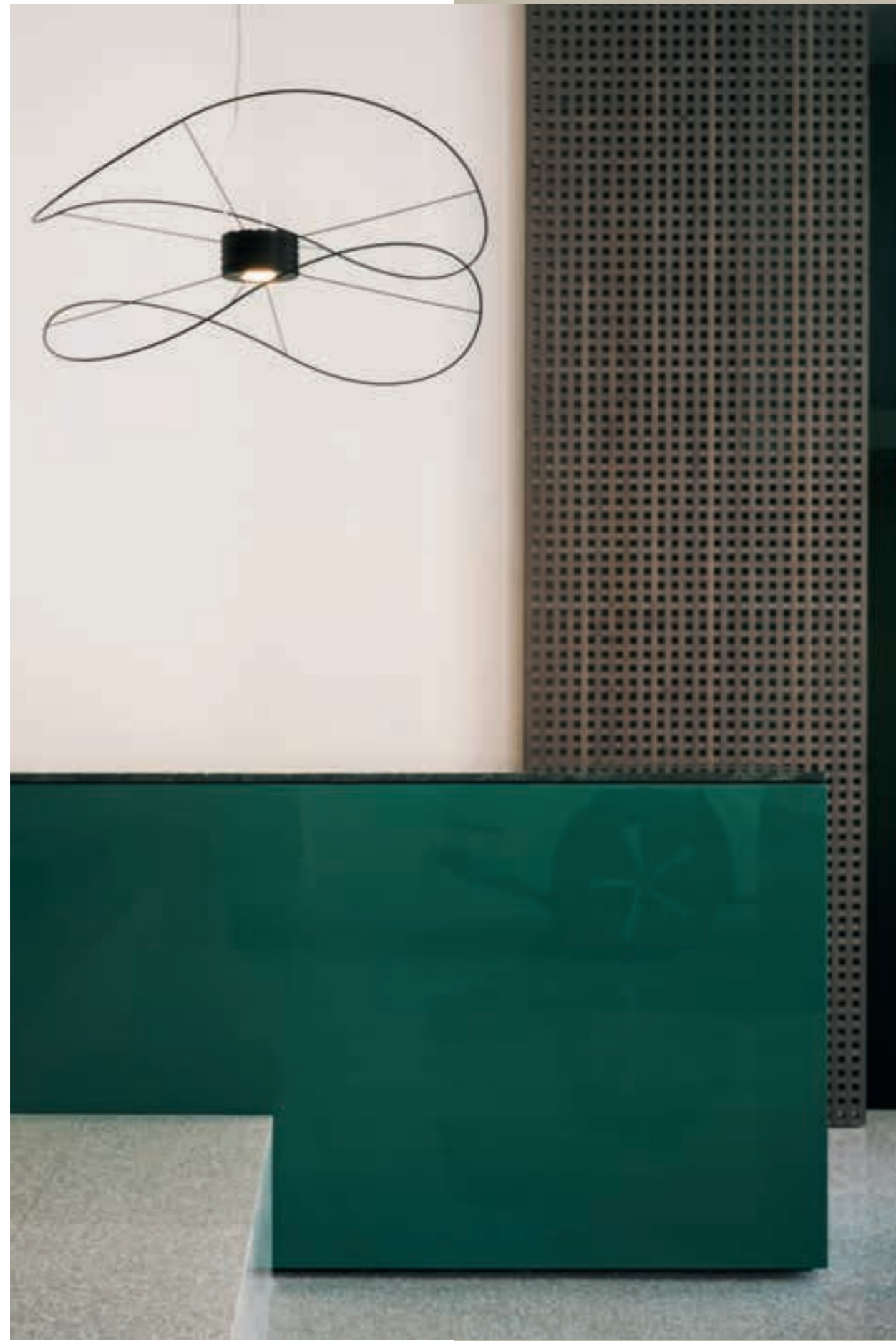


Float is a versatile, portable lamp designed for both indoor and outdoor use. Available in table and floor versions, its sleek design creates warm, dynamic atmospheres while effortlessly adapting to any setting.

Float è una lampada portatile e multifunzionale, concepita per adattarsi con versatilità a qualsiasi ambiente. Utilizzabile sia all'interno che all'esterno, è disponibile nelle versioni da tavolo e da terra. Dal design essenziale, Float è perfetta per creare atmosfere accoglienti e dinamiche, adattandosi con facilità ad ogni esigenza e contesto.

HOOPS

Giovanni Barbato

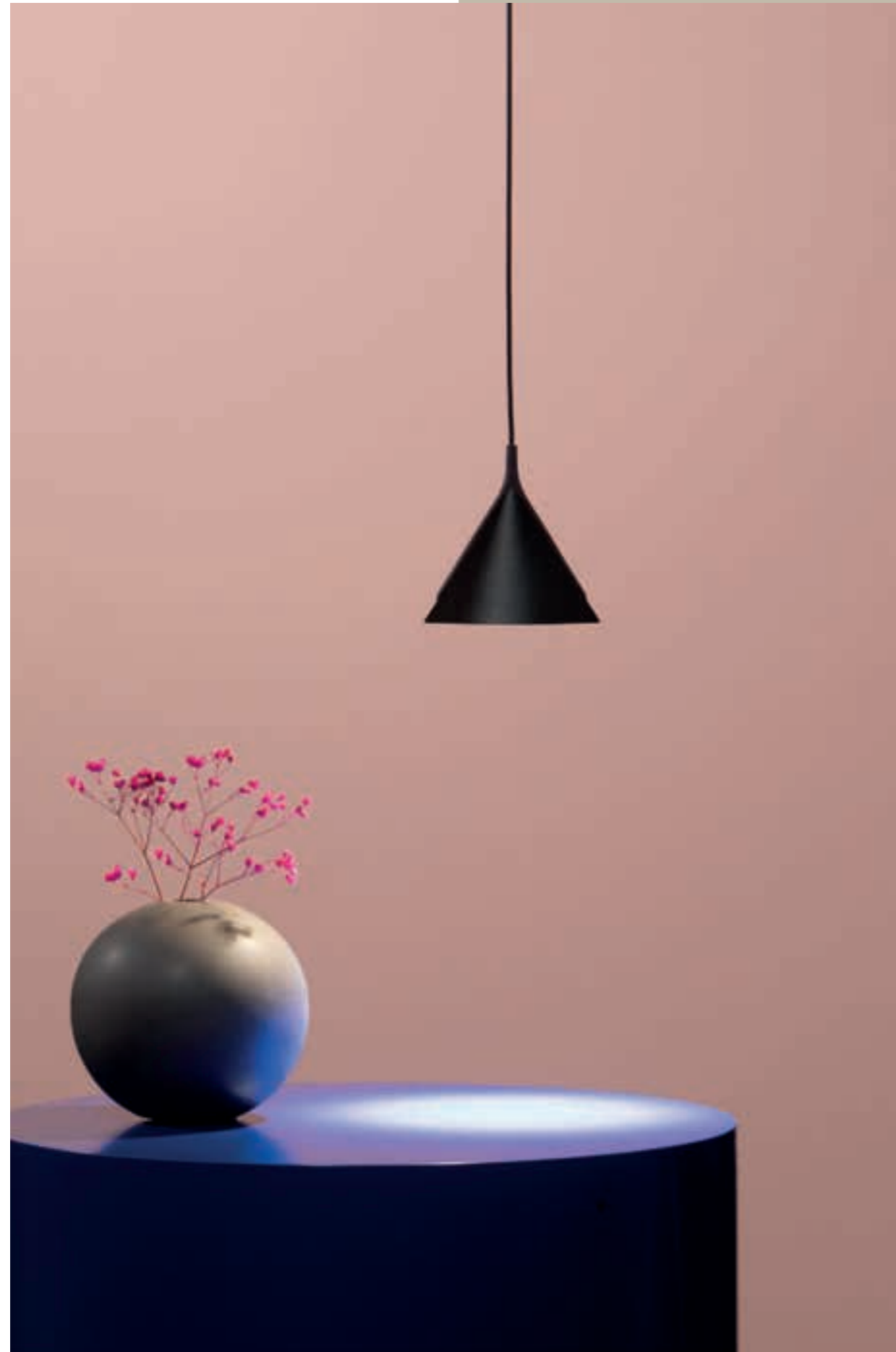


Project: Wundercamerabdb Photo: Spazio Entropia



Hoops captivates with its flowing lines that orbit a central core, creating a dynamic play of form and light. Its graceful movement invites the eye to follow, revealing new perspectives from every angle. Available in pendant and ceiling versions, it enchants with its ever-evolving visual elegance.

Hoops si distingue per le sue linee voluttose che danzano attorno a un nucleo, dando vita a un gioco in continua trasformazione di forme riflesse e luce. La sua sinuosità appare come un sottile filo che volteggia, invitando lo sguardo a seguirlo in un movimento affascinante e delicato. Ogni angolo offre una nuova prospettiva, creando un effetto visivo che incanta. Esplora le diverse varianti disponibili nelle versioni a sospensione e a soffitto.



Jewel embodies the perfect balance of minimalist design and high-performance lighting. Blending elegance with visual comfort, it illuminates while enhancing any space. Crafted with precision and innovation, it seamlessly merges tradition and modernity. Available as a single pendant or in multi-light clusters, Jewel offers versatile solutions for any setting.

Jewel è la sintesi perfetta di minimalismo nel design e alte prestazioni luminose. Unisce eleganza estetica e comfort visivo, dando vita a un oggetto che non solo illumina, ma arricchisce ogni ambiente. Grazie all'artigianalità dei processi produttivi e alle innovazioni tecniche, questa lampada rappresenta una fusione ideale di tradizione e modernità. La sospensione Jewel è disponibile in versione singola o in cluster da più luci, offrendo soluzioni versatili per ogni tipo di spazio.

KALEIDOLIGHT

Dodo Arslan

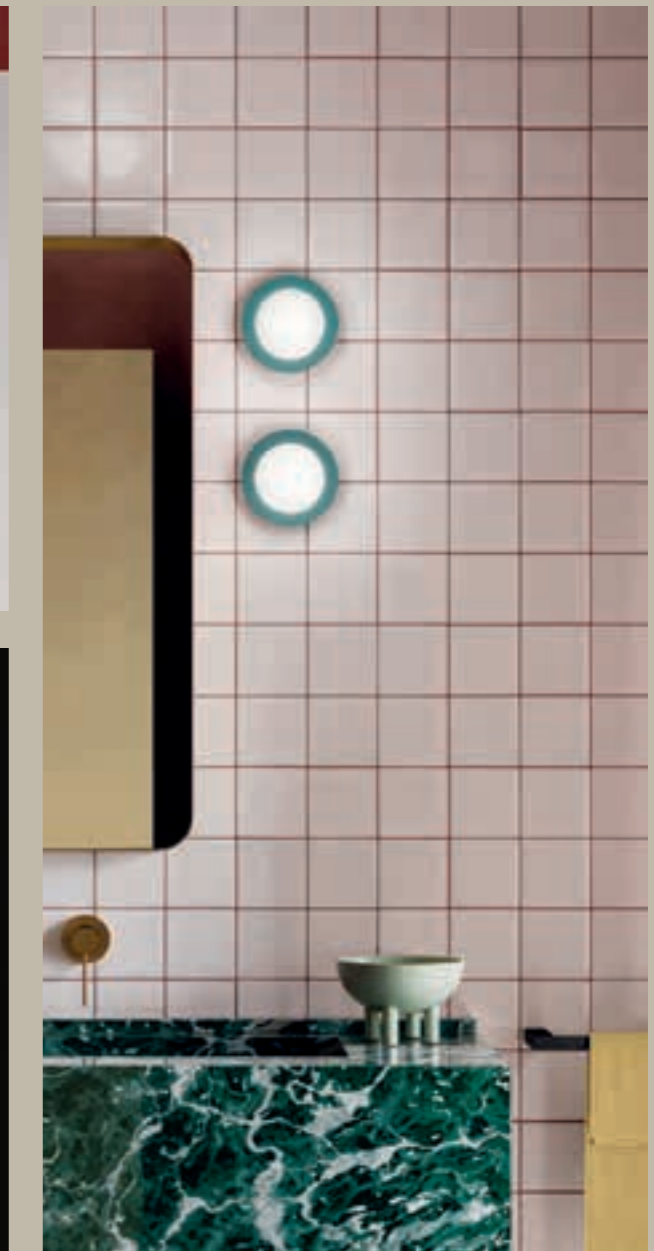


Kaleidolight is a mesmerizing play of reflections, an infinite maze of light with no clear beginning or end—both a visual marvel and illusion. This table lamp takes the form of an open-sided pyramid, where three strategically placed bulbs interact with mirrored glass to create endless reflections. The result is a captivating light installation that transforms any space into a timeless work of art.

Kaleidolight è un gioco di luci spiazzante, un dedalo di immagini riflesse che sembra non avere né inizio né fine. Una magia per gli occhi, un'illusione per la mente. La lampada da tavolo Kaleidolight è una piramide aperta su un lato, al cui interno sono disposte con maestria tre lampadine. Grazie al vetro specchiato dell'involucro e a una strategica trama di incastri, le lampadine moltiplicano all'infinito la loro immagine, creando un effetto visivo che sorprende e incanta. Un'installazione luminosa che trasforma lo spazio in un'opera d'arte visiva senza tempo.

KISS

Roberto Mantovani - Fabiano D'Este

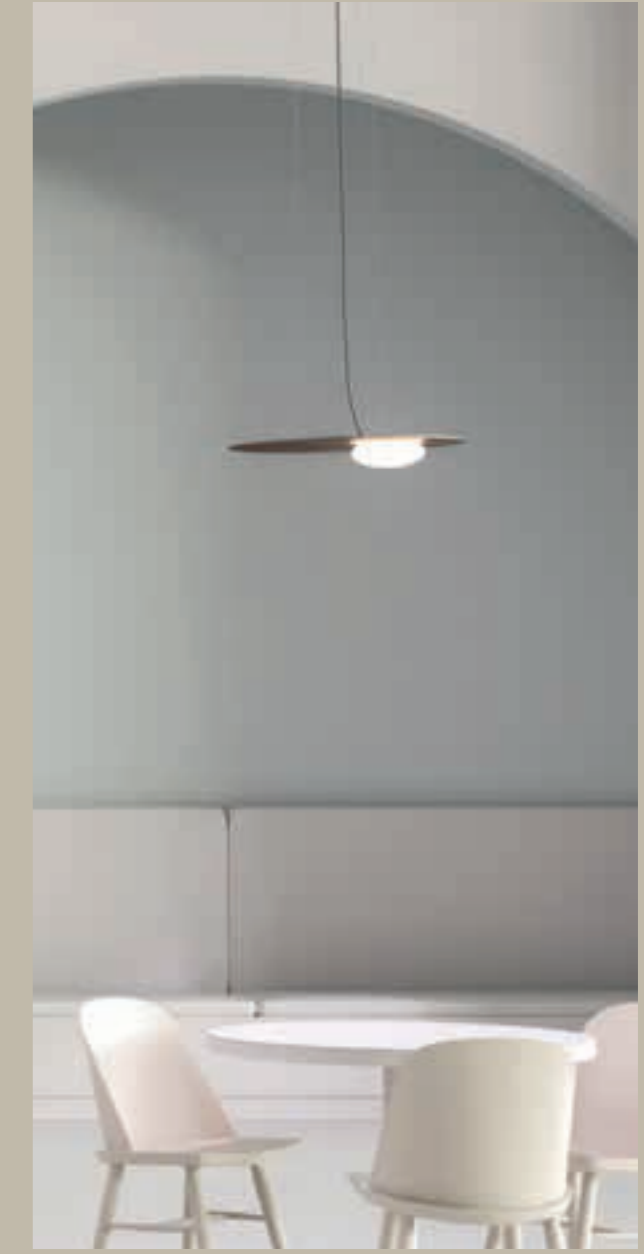


A few carefully chosen elements come together with effortless elegance, creating refined objects where attention to detail is paramount. Blown glass spheres transform into pure light, gently resting on colored metal discs that seem to float in space, while advanced technology operates seamlessly within.

Pochi elementi si combinano, con apparente semplicità, in oggetti raffinati, nei quali la cura del dettaglio è determinante. Sfere di vetro soffiato diventano pura luce, adagiata con morbidezza su dischi in metallo colorato che fluttuano nello spazio, mentre dentro di esse la più alta qualità tecnologica svolge il proprio compito.

KWIC

Serge - Robert Cornelissen



Kwic is a bold fusion of graphic geometry, movement, and sophistication. Its asymmetrical lines evoke fleeting droplets, reflecting intense light to create a striking visual effect. Available as a floor, pendant, ceiling, or wall lamp, Kwic offers versatile, distinctive solutions for any space.

Kwic è una vivace espressione di geometria grafica, dinamismo e ricercatezza. Le sue linee asimmetriche ricordano goccioline inafferrabili, che giocano con riflessi di alta intensità luminosa, creando un effetto visivo unico e affascinante. Questa famiglia di lampade si declina in diverse versioni: piantana, sospensione, lampada a soffitto e a parete, offrendo soluzioni versatili e stilisticamente distintive per ogni tipo di spazio.

LAYERS

Vanessa Vivian



Layers is a sculptural pendant collection that combines geometric forms in a modular, customizable design. Despite the generous volumes, Layers has a lightweight structure that balances scale and flexibility, making it ideal for enhancing modern spaces with distinctive brightness and character.

Layers è una collezione di lampade a sospensione con una forte presenza scultorea, frutto della combinazione di forme geometriche differenti. Il suo innovativo sistema a strati è modulabile, offrendo la possibilità di creare configurazioni uniche e personalizzate. La caratteristica distintiva di Layers è l'ampiezza dei suoi volumi, che, nonostante la loro grandezza, conservano una sorprendente leggerezza. Questo equilibrio perfetto tra dimensione e flessibilità rende Layers la scelta ideale per valorizzare spazi ampi e moderni, donando loro una luminosità e un carattere distintivi.

LIAISON

Sara Moroni



Liaison is a distinctive suspension lamp that artfully combines three geometric forms - sphere, circle, and cylinder - into a light, elegant structure. Handcrafted in metal with refined finishes, it exudes sophistication and character. Available as a single pendant or in multi-light compositions, Liaison offers versatile illumination for any space, seamlessly blending aesthetics with functionality.

Liaison è una sospensione unica e preziosa, che gioca con tre archetipi geometrici - sfera, cerchio e cilindro - combinandoli in una struttura leggera ed elegante. Ogni elemento è realizzato artigianalmente in metallo, con finiture che conferiscono un carattere distintivo e sofisticato. Liaison può essere apprezzata sia come singolo pendente che in composizioni multiple, dando vita a soluzioni versatili e raffinate per ogni ambiente. Un oggetto che unisce estetica e funzionalità, illuminando con grazia e stile ogni spazio.

LIK

Serge - Robert Cornelissen

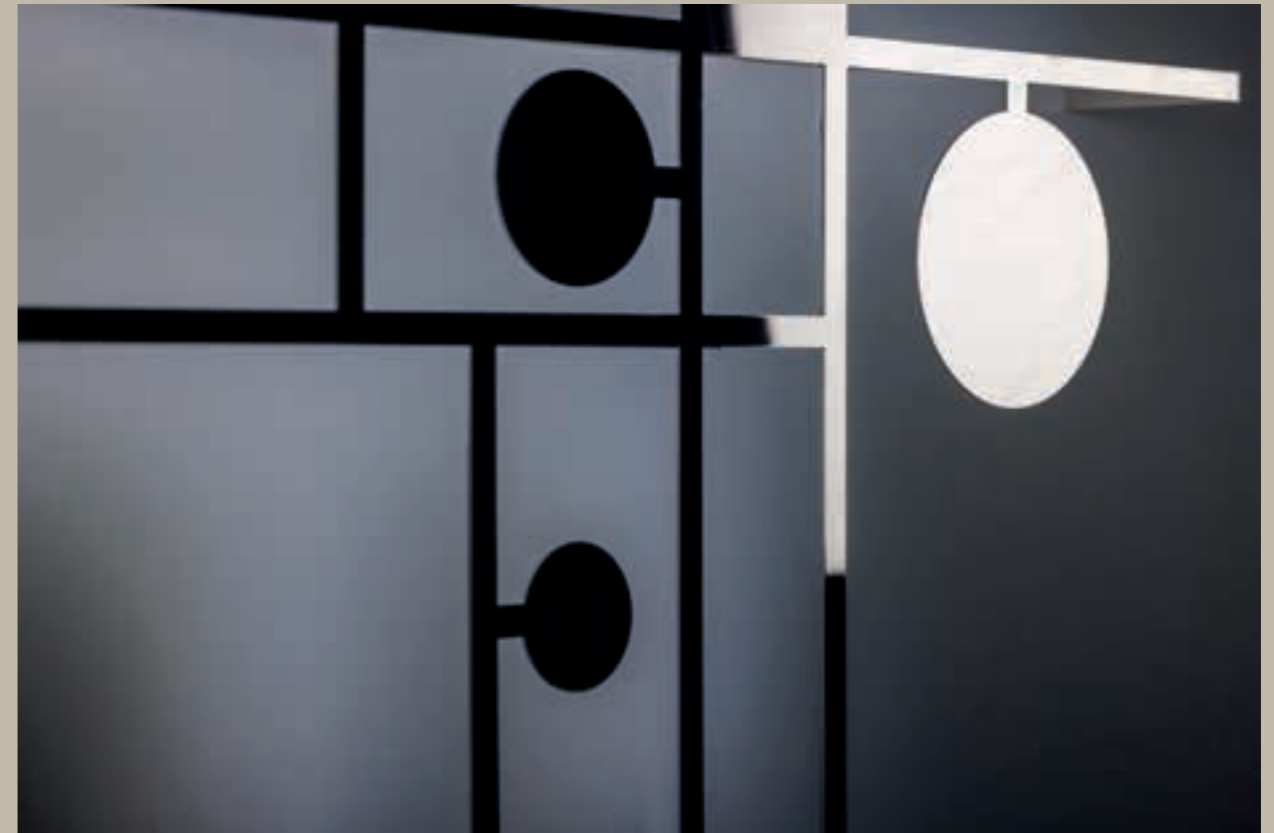


Lik features a soft, refined design where concealed light gently diffuses, casting harmonious reflections on the wall. Its sleek form merges simplicity with advanced technology, maximizing the lighting effect for a warm, enveloping ambiance. Combining elegance with innovation, Lik adds a discreet yet sophisticated touch to any space.

Lik si distingue per il suo design morbido e raffinato, in cui l'intensa luce, sapientemente nascosta sul retro, si diffonde dolcemente, creando riflessi armoniosi sulla parete. La sua forma essenziale è il risultato di una perfetta fusione tra semplicità e tecnologia avanzata. Ogni dettaglio è pensato per massimizzare l'effetto luminoso, creando un'atmosfera calda e avvolgente. Con il suo connubio di eleganza formale e innovazione tecnica, Lik trasforma ogni spazio, aggiungendo un tocco di stile discreto e sofisticato.

MANIFESTO

Timo Ripatti



With the Manifesto collection, Axolight expresses its vision of light through design. Inspired by abstractionism and neoplasticism, this lamp stands out for its bold style and perfect aesthetic balance.

"The project was born from a creative play of shapes, offering us the opportunity to experiment and develop new paths of light." (Timo Ripatti)

Con questa collezione Axolight si rivolge al mondo del design per esporre il proprio concetto di luce. Da qui il nome Manifesto. Questa lampada ha una chiara ispirazione astrattista e neoplastica e si contraddistingue per audacia stilistica ed equilibrio estetico.

"Il progetto nasce da un gioco creativo di forme, che ci offre l'opportunità di sperimentare e sviluppare nuovi percorsi di luce." (Timo Ripatti)

MANTO

Davide Besozzi



Manto stands out for its dynamic geometries, which shift in form and lighting effect, blending technology with elegance. Its adjustable blown glass sphere allows for versatile light configurations. Available in three sizes, Manto brings discreet sophistication to spaces of any scale, now enhanced with new colors.

Manto si distingue per il movimento delle sue semplici geometrie, che mutano forma e variano l'effetto luminoso, combinando tecnologia e fascino. La sfera in vetro soffiato può essere regolata in altezza, creando diverse configurazioni di luce. Disponibile in tre dimensioni, Manto è ideale per illuminare ambienti di ogni grandezza, aggiungendo eleganza discreta e caratterizzando lo spazio con i suoi nuovi colori.

MOUNTAIN VIEW

Dima Loginoff



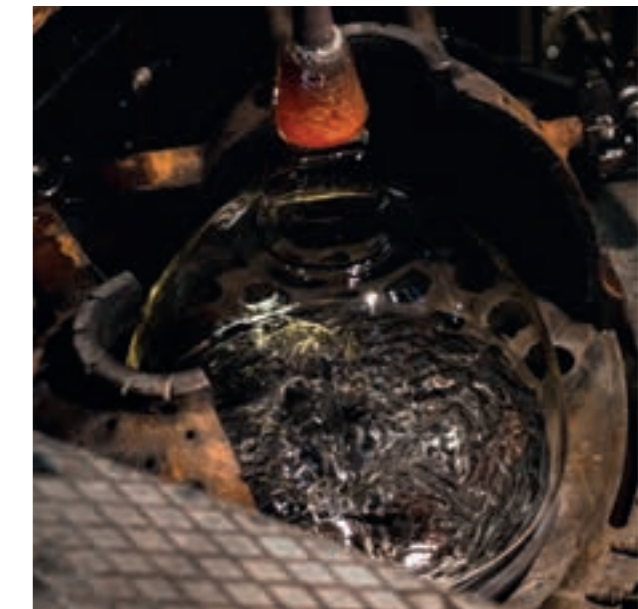
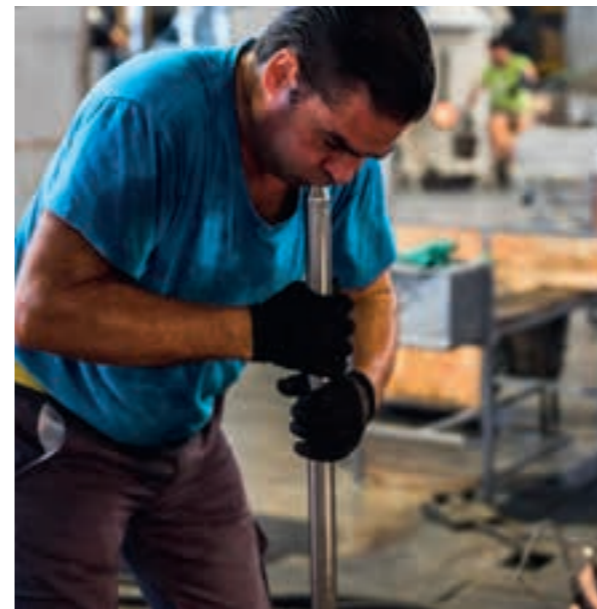
Mountain View is a lamp shaped by creativity, craftsmanship, and a deep appreciation for art. Made entirely of mouth-blown glass, it captures the essence of light, technique, and tradition. Inspired by the ever-changing nature of mountains, it reflects the way landscapes evolve with the seasons and time. A testament to vision and design, Mountain View brings that transformation into any space.

Mountain View è una lampada nata da una miscela di incoscienza, coraggio, caparbia e amore per l'arte. Dentro il progetto, che ha portato alla realizzazione di un corpo lampada interamente in vetro soffiato a bocca, si cela un micro mondo fatto di visione, effetti di luce, tecnica, territorio e storia di un popolo. Mountain View, come ogni bel sogno che si rispetti, è una di quelle storie che vorresti non finissero mai, dentro alle quali vorresti tornare, ispirata al mutamento della natura, delle montagne, che di stagione in stagione, di anno in anno, si evolvono e si trasformano. Se conoscete qualcuno che non crede nei sogni, raccontategli di Mountain View.



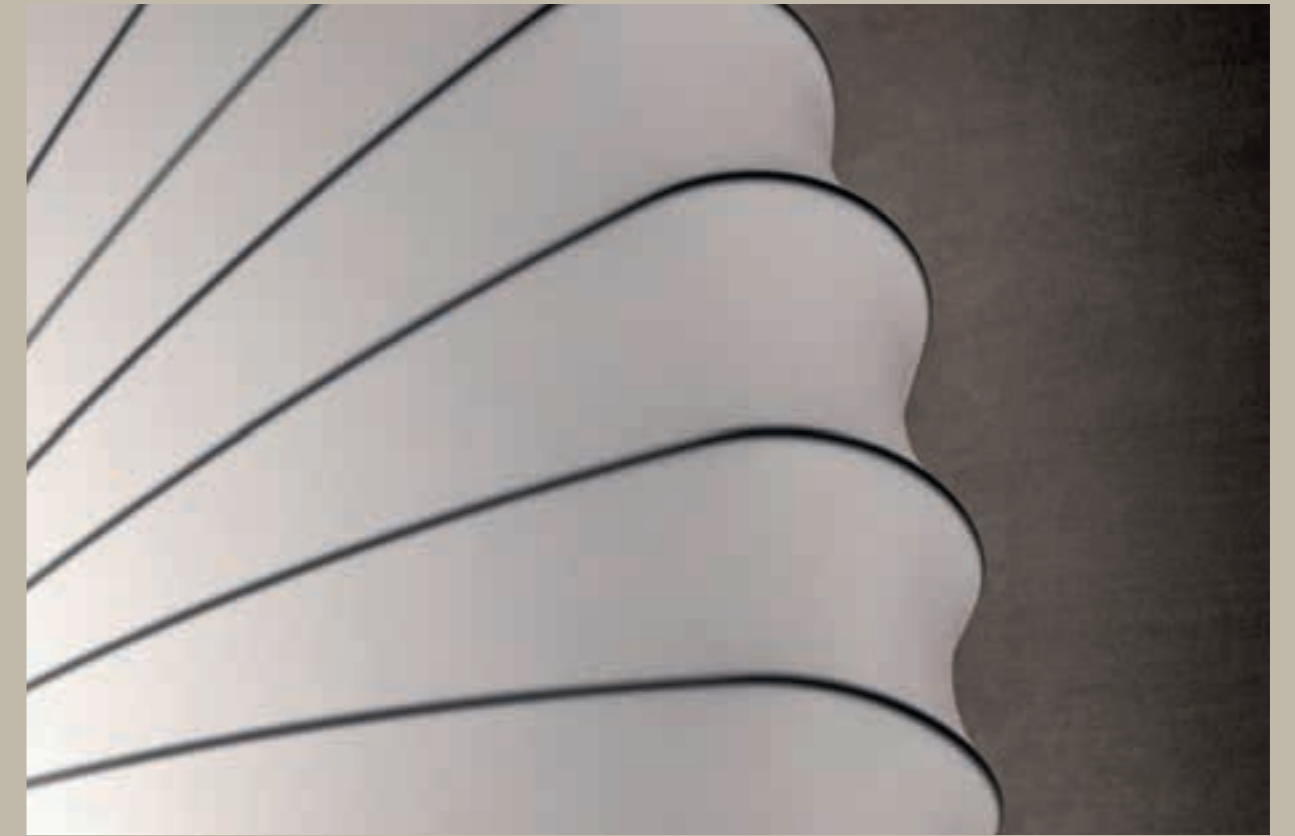
MOUNTAIN VIEW

Dima Loginoff



MUSE

Sandro Santantonio



Some design lamps transcend time, remaining as beautiful and contemporary today as when they were first created. Muse is one of them - an architectural element that enhances walls and ceilings. Its metal structure, reminiscent of flower petals, is wrapped in an elastic, interchangeable fabric, blending elegance with versatility.

Ci sono lampade di design che, nonostante siano state progettate molti anni fa, rimangono sempre attuali: belle e contemporanee. Muse è una di queste, senza tempo, concepita come un elemento architettonico che valorizza pareti e soffitti, la cui struttura metallica - che ricorda la corolla di petali di un fiore - è avvolta in un tessuto elasticizzato e intercambiabile.

NELLY

Manuel Vivian



Nelly embodies geometric simplicity, creating a delicate interplay of light and shadow for a sophisticated atmosphere. Its pure form, like a blank canvas, is subtly interrupted by a smooth, linear trace that reveals elegant reflections and details. More than just a lamp, Nelly enhances light, allowing it to dance gracefully on surfaces, transforming any space into a refined and harmonious visual experience.

Nelly è l'emblema della semplicità geometrica, un gioco delicato di chiaroscuri che crea un'atmosfera sofisticata. La sua forma pura, simile a una tela bianca, è interrotta da una traccia lineare che la attraversa con dolcezza, rivelando riflessi e dettagli che emergono con grazia. Questo design minimalista non solo cattura l'attenzione ma valorizza la luce, facendola danzare sulle superfici con eleganza. Nelly è una lampada che, attraverso la sua purezza e il suo equilibrio, trasforma lo spazio in un'esperienza visiva raffinata e armoniosa.

ORBIS

Roberto Mantovani - Paolo Francescato



A disc of light, a pure form subtly extending forward, conceals a secret within its finely crafted glass-bringing light to life with shifting vibrancy as the viewing angle changes. Both essential and dynamic, it is a perfectly functional object, elevated by meticulous attention to detail.

Un disco di luce, una forma pura, leggermente protesa verso lo spazio antistante, nella quale la lavorazione del vetro frontale nasconde un segreto, capace di rendere viva e vibrante la luce al cambiare del punto di osservazione. Un oggetto essenziale, perfettamente funzionale ma al tempo stesso dinamico, arricchito dalla grande attenzione al dettaglio con la quale è stato disegnato.

ORCHID

Rainer Mutsch



Orchid is inspired by nature, transforming stems and buds into a refined design statement. Its light, like sun rays, combines focused beams with a soft, diffused glow, adding grace and sophistication to any space. Available in suspension, wall, ceiling, floor, and table versions, the collection offers elegant lighting solutions for any space.

Orchid è un omaggio all'incanto della natura, con i suoi splendidi steli e boccioli che si trasformano in pura espressione di design. I fasci luminosi, diretti come raggi di sole, si combinano con un intenso bagliore diffuso, caratterizzando ogni ambiente con grazia e raffinatezza. La collezione Orchid comprende sospensioni, applique, plafoniere, lampade da terra e da tavolo, offrendo soluzioni eleganti per illuminare con stile e armonia ogni spazio.

PARALELA

Nahtrang Studio



Paralela, designed by Spain's Nahtrang Studio, is a modular system that transforms light into a tangible decorative element. It features illuminated borosilicate glass cylinders, connected by Nylon PA12 joints, creating a dynamic interplay of light and form. Available in horizontal and vertical pendants, as well as table, floor, and wall versions in various sizes, Paralela offers a versatile and harmonious lighting solution.

Paralela, sistema modulare disegnato dallo studio spagnolo Nahtrang, nasce dalla volontà di dare forma alla luce, affinché essa stessa si concretizzi in un elemento luminoso decorativo. Da qui l'idea di creare dei cilindri luminosi, in vetro borosilicato connessi tra loro da elementi in Nylon PA12, che possono svilupparsi nello spazio, creando un dialogo visivo che diventa una sinfonia di luce. Si tratta di una famiglia prodotto completa, disponibile in versione sospesa orizzontale e verticale, da tavolo, da terra e da muro, con misure differenti.



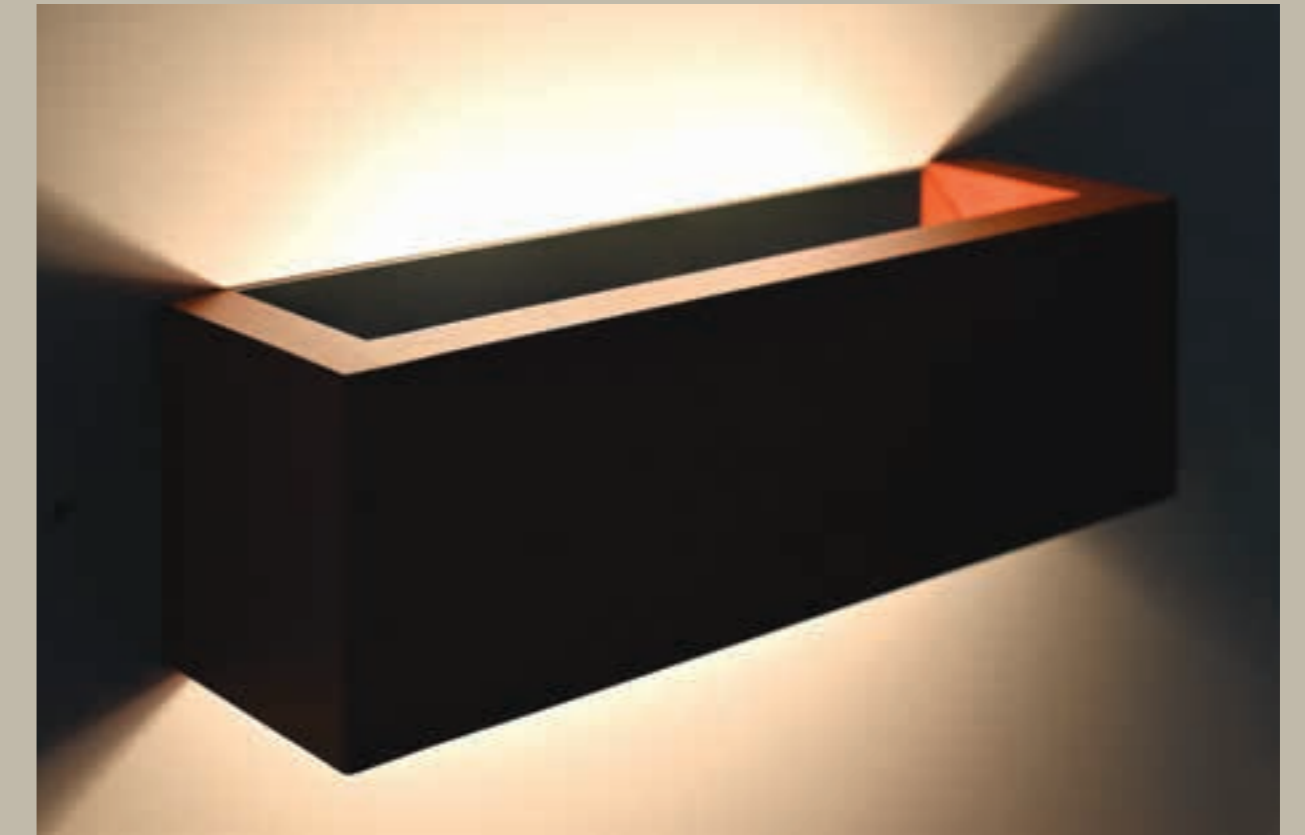
Photo: Saba

PARALELA
Nahtrang Studio



PEDRO

Paolo Francescato

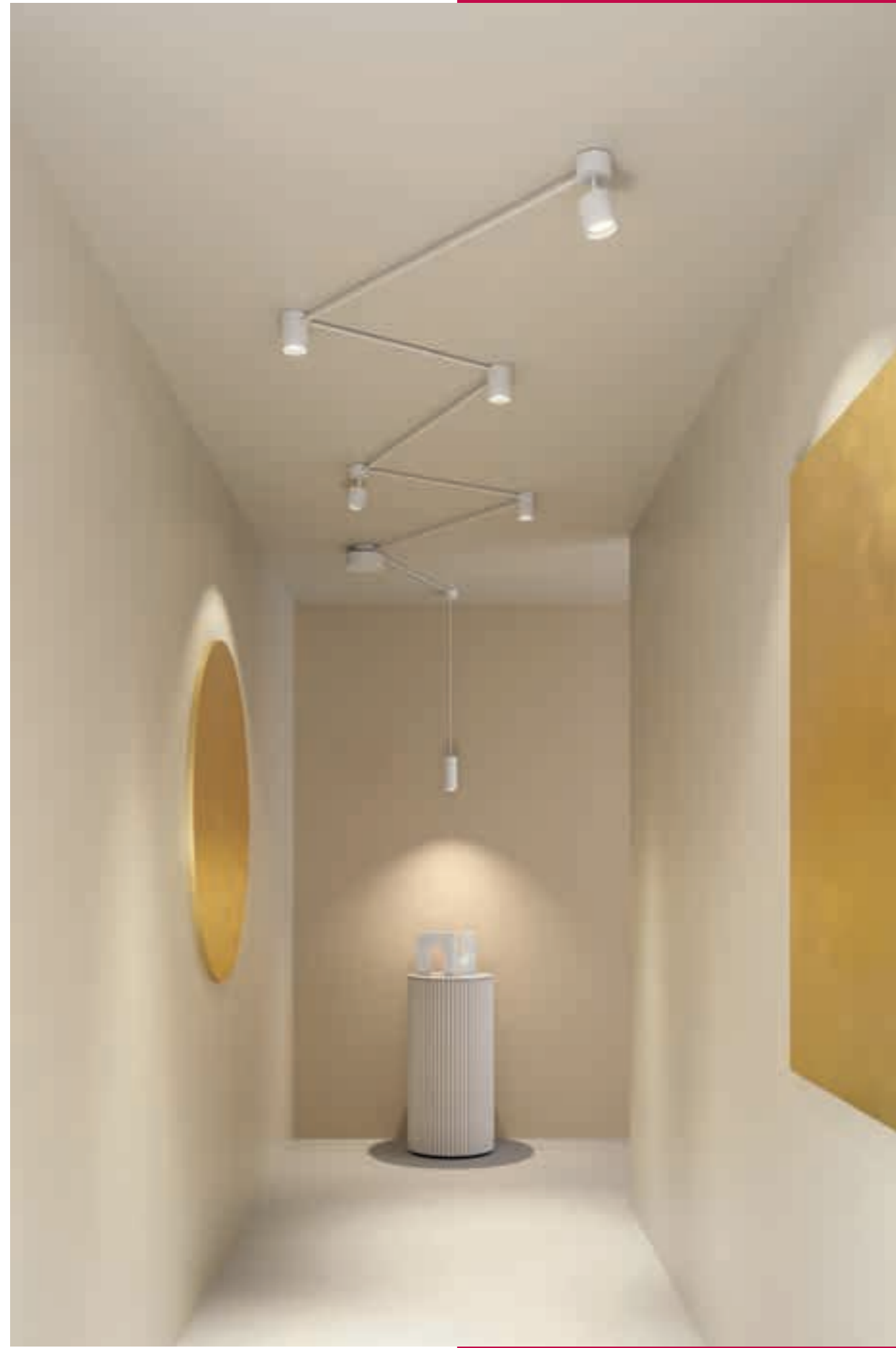


A refined, essential geometry houses a sophisticated lighting system, where light gently reflects off secondary surfaces to illuminate the space. Combining formal simplicity with soft, ergonomic, and efficient performance, it offers an innovative take on a classic concept.

Una geometria essenziale avvolge una macchina luminosa sofisticata, nella quale la luce si appoggia su superfici secondarie per riflettersi e per illuminare. La massima semplicità formale si unisce ad una prestazione morbida, ergonomica, eppure funzionale ed efficiente, interpretazione innovativa di un tema tradizionale.

PIVOT

Ryosuke Fukusada



The Pivot system consists of three key elements: a compact LED cylinder and two rotating rings that connect through discreet contacts, seamlessly coupling light sources to tubular conduits. Its modular, linear design allows full rotation, enabling limitless geometric configurations and precise light direction. The collection includes ceiling lights and suspensions.

Il sistema Pivot si compone di tre elementi: un piccolo cilindro con sorgente LED e due anelli rotanti che, grazie a un foro di ingresso, permettono l'interconnessione tra le sorgenti luminose e le canaline tubolari per i collegamenti elettrici. Questo design modulare e lineare offre una totale libertà di rotazione, creando infinite forme geometriche e consentendo di orientare la luce dove desiderato. La collezione include plafoniere e sospensioni.

POSES

Axolight Lab



With Poses, designers can compose endless geometric configurations, diffusing light through intersecting straight lines and junction points. The system features 359° rotatable linear modules linked to circular satellites with a magnetic cover. Available in suspension, wall, and ceiling versions, Poses offers versatile lighting solutions for any space.

Con Poses il progettista può creare innumerevoli forme geometriche piane diffondendo la luce negli spazi interni attraverso l'uso di linee rette e punti di giunzione. Gli elementi base che compongono ciascuna configurazione sono i moduli lineari ruotabili di 359°, che vengono connessi ai satelliti circolari dotati di una copertura magnetica. Il sistema è disponibile nella versione a sospensione, a parete e a soffitto.

SKIN

Manuel Vivian



Skin embodies refined simplicity, where elegance meets perfect form. This eco-leather collection, available in various colors and sizes, integrates seamlessly into any space, adding a touch of uniqueness and class. Its minimalist design, crafted with meticulous attention to detail, offers both sophistication and versatility. The collection includes suspension and ceiling lights, enriching interiors with soft, enveloping illumination.

Skin rappresenta la razionalità raffinata di una forma perfetta, in cui la semplicità si fonde con l'eleganza. Collezione in ecopelle, disponibile in una varietà di colori e diverse dimensioni, questa lampada si adatta con discrezione a ogni tipo di ambiente, donando unicità e un tocco di classe. La sua linea minimalista e curata nei dettagli rende Skin una scelta ideale per chi cerca un design sofisticato e versatile. Perfetta per ogni contesto, la collezione comprende sospensioni e plafoniere, capaci di arricchire ogni spazio con una luce delicata e avvolgente.

SKIRT

Manuel Vivian



Project: Proxy



Skirt draws inspiration from fashion, translating its fluid silhouette into a refined lighting design. With a graceful form and a range of sizes and shades, it adapts seamlessly to any style or space. Available in suspension and ceiling versions, Skirt adds a touch of sophistication with its understated elegance.

Skirt si ispira al mondo della moda, in particolare all'omonimo indumento, traducendo la sinuosità e leggerezza delle sue forme in un design raffinato ed elegante. La sua silhouette fluida e la varietà di dimensioni e tonalità offrono una straordinaria flessibilità, adattandosi perfettamente a ogni esigenza. Grazie all'unicità del suo design, Skirt è ideale per ambienti di stili e atmosfere diverse. La collezione, composta da sospensioni e plafoniere, rappresenta una scelta sofisticata che arricchisce ogni spazio con la sua eleganza discreta.

SPILLRAY EVO

Manuel Vivian



Crystal elements with refined geometries merge with structures engineered for optimal lighting performance, creating a dialogue of character and personality. These pieces assert a strong visual presence while delivering exceptional lighting solutions.

Elementi in cristallo dalle geometrie essenziali si uniscono a strutture disegnate per garantire la migliore prestazione luminosa, in una dialettica fatta di carattere e personalità. Oggetti capaci di affermare la propria presenza formale ma anche strumenti in grado di offrire soluzioni di luce del massimo livello.

TESSY

Fabiano D'Este



A fabric-wrapped disc blends the elegance of the company's tradition with the latest lighting technology, giving rise to a collection where form makes way for detail, and light takes center stage.

Un disco avvolto nel tessuto combina l'eleganza della tradizione aziendale con la più recente tecnologia luminosa. Nasce una collezione nella quale la forma lascia spazio al dettaglio, e la luce diventa protagonista.

UKIYO

Manuel Vivian

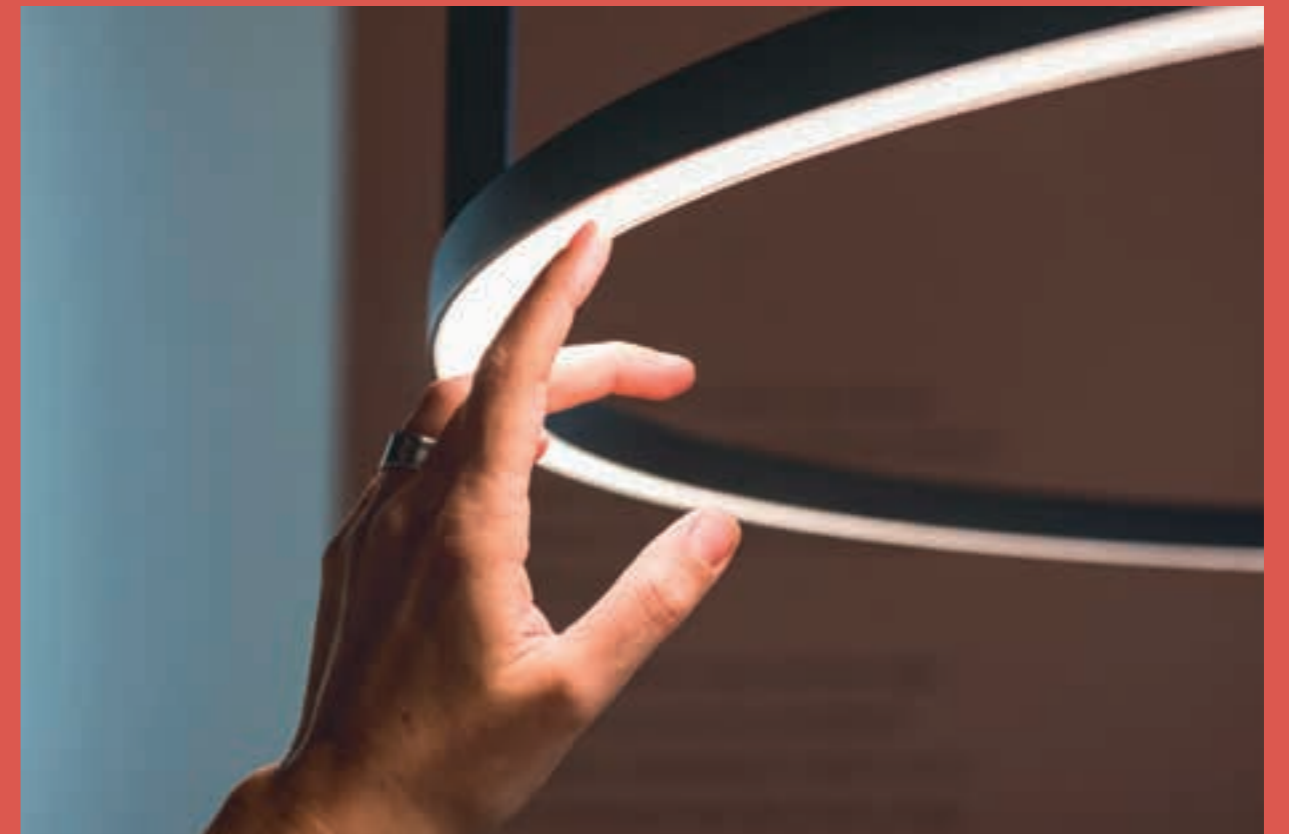


Ukiyo takes shape through irregular volumes and lines, accentuated by its elastic fabric covering. This contemporary design plays with light and shadow, creating striking visual effects and a distinctive ambiance. With a subtle yet elegant presence, it enhances both residential and commercial spaces without overwhelming them. Suitable for ceiling and wall applications, Ukiyo offers versatility and refined style for any setting.

Ukiyo prende vita grazie ai suoi volumi e alle linee irregolari, esaltati dal tessuto elastico che avvolge la sua struttura. Questa lampada dal design contemporaneo gioca con luci e ombre, creando effetti suggestivi e un'atmosfera unica. Con la sua presenza discreta, Ukiyo si adatta perfettamente a spazi domestici e contract, arricchendo ogni ambiente con eleganza e sofisticazione, senza mai risultare invadente. È applicabile sia a soffitto che a parete, offrendo versatilità e stile per ogni tipo di spazio.

U-LIGHT

Timo Ripatti



U-Light is a seamless fusion of minimalist design and powerful illumination, balancing visual precision with bold aesthetic impact. Its ultra-thin metal profile houses a high-performance LED source, casting light with grace and sophistication. With its sculptural presence, U-Light enhances interiors while maintaining a minimalist elegance. The collection, featuring suspension and ceiling lights, combines simplicity and refinement in every detail.

U-light è un perfetto connubio di disegno grafico essenziale e luce intensa, che esprime potenza ed efficienza luminosa con un impatto estetico deciso. Con il suo profilo metallico ultra-sottile, questa lampada minimalista e moderna custodisce una potente sorgente LED, illuminando con grazia e raffinatezza ogni ambiente. La sua presenza scultorea lascia un forte segno nello spazio, rendendola ideale per abbellire gli interni. La collezione U-light include sospensioni e plafoniere, unendo semplicità e eleganza in ogni dettaglio.

URBAN

URBAN MINI

Dima Loginoff



Urban blends post-industrial aesthetics with high performance, turning simple geometric forms into a bold, distinctive design. Clean lines and sophisticated finishes strike a perfect balance between functionality and style. Available in various sizes, the Urban collection - featuring pendants and ceiling lights - adds contemporary elegance to any space.

Urban unisce estetica post-industriale e performance all'avanguardia, trasformando forme geometriche semplici in un design unico e distintivo. Le sue linee pulite sono arricchite da finiture glamour e sofisticate, creando un perfetto equilibrio tra funzionalità e stile. Disponibile in diverse dimensioni, la collezione Urban, composta da sospensioni e plafoniere, si adatta a qualsiasi spazio, portando un tocco di eleganza contemporanea e raffinatezza in ogni ambiente.

VELVET

Manuel Vivian



Project Sulyk Architects



Velvet combines essential geometry with a soft, velvet-like texture for a rich, elegant appeal. Its timeless design, available in various colors, sizes, and lighting options, Velvet is adaptable to both architectural and decorative styles, featuring suspensions and ceiling lights, Velvet adds lasting sophistication to any space.

Velvet nasce dall'incontro tra geometria essenziale e una texture morbida simile al velluto, creando una collezione dal fascino ricco ed elegante. Il design semplice e senza tempo, insieme alla varietà di colori, dimensioni e soluzioni luminose, rende Velvet estremamente versatile. Adatta a diversi stili architettonici e decorativi, questa collezione si inserisce con grazia in ogni ambiente, conferendo un'eleganza sofisticata e un tocco di classe che dura nel tempo. La collezione è composta da sospensioni e plafoniere, ideali per illuminare con stile qualsiasi spazio.

VIRTUS

Manuel Vivian



Virtus elevates linear simplicity into pure elegance, blending lightness and grace for more than just illumination. Thoughtfully designed to shape luminous architecture, it personalizes and enhances any space with style and sophistication. Subtle yet refined, Virtus integrates seamlessly into any setting, adding an understated sense of refinement.

Virtus trasforma la semplicità lineare in un'espressione di eleganza pura. Con il suo tratto di luce distintivo, combina leggerezza e grazia, creando un'illuminazione che va oltre la semplice funzionalità. Ogni dettaglio del design è pensato per generare progetti di architettura luminosa capaci di personalizzare lo spazio in modo unico. Virtus non solo illumina, ma arricchisce l'ambiente, conferendo stile e raffinatezza. Perfetta per ogni tipo di contesto, questa lampada si inserisce con discrezione, aggiungendo un tocco di classe a qualsiasi ambiente.

24VDC TRACK



Project: WNDR Architecture, Design Inc. Photo: Lover Creative

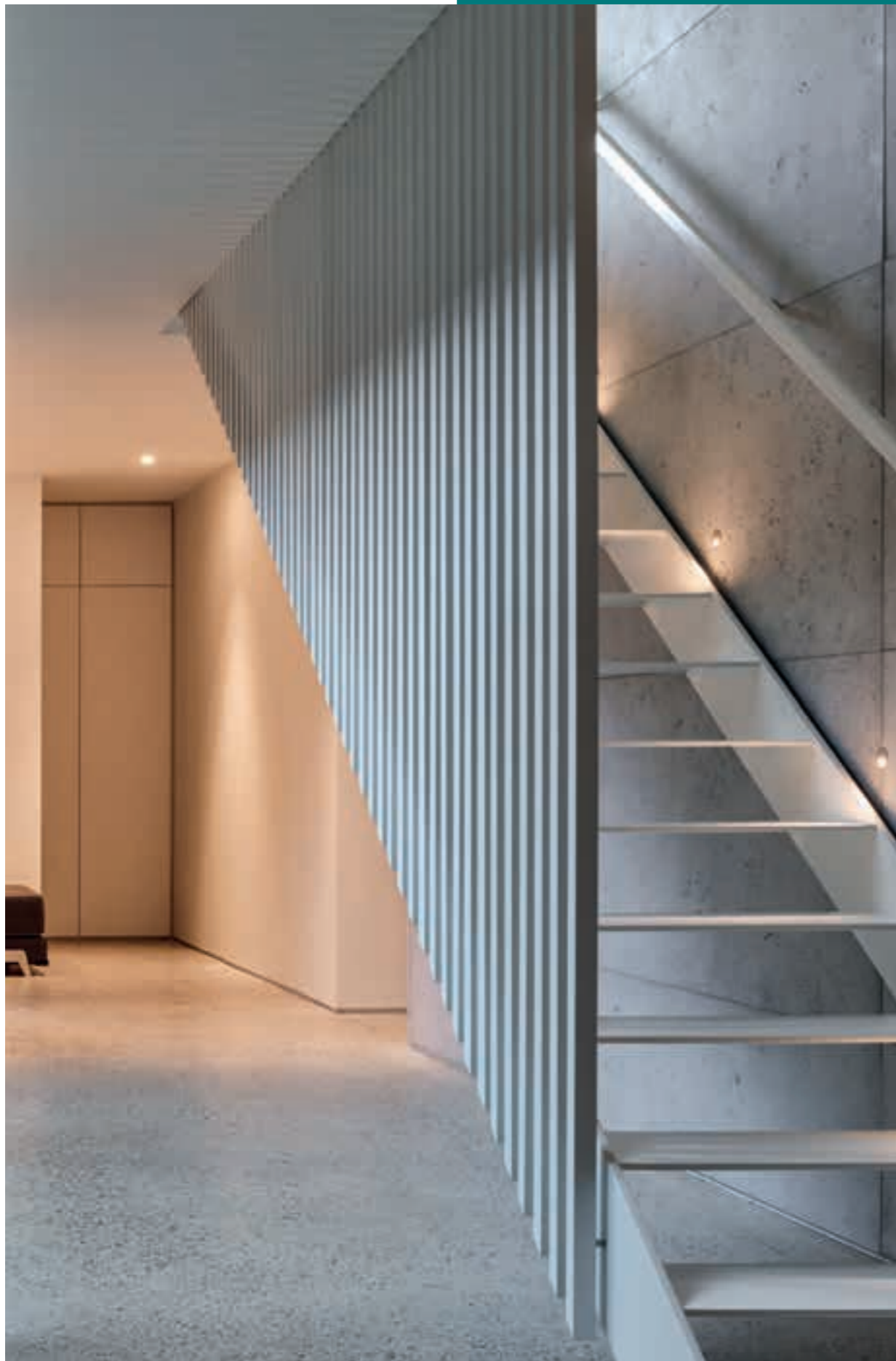


The Axolight 24VDC track system embodies innovation and versatility, seamlessly integrating architectural light elements for efficient, functional solutions. Compatible with decorative suspensions like Jewel and Virtus, it delivers a perfect balance of refined design and high performance.

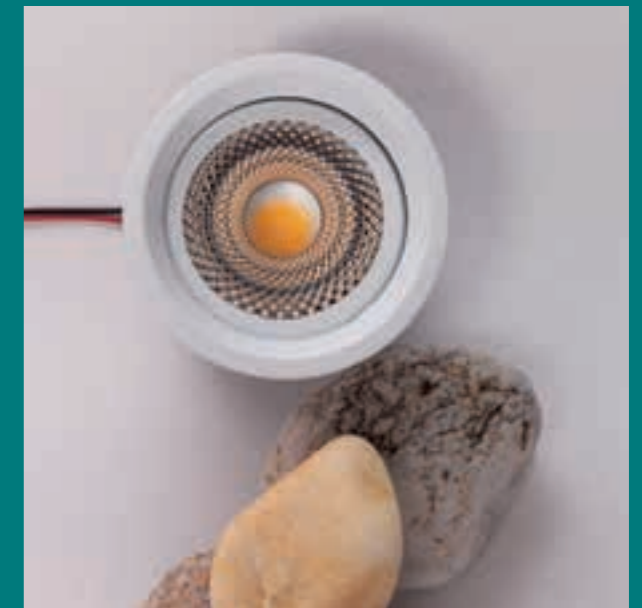
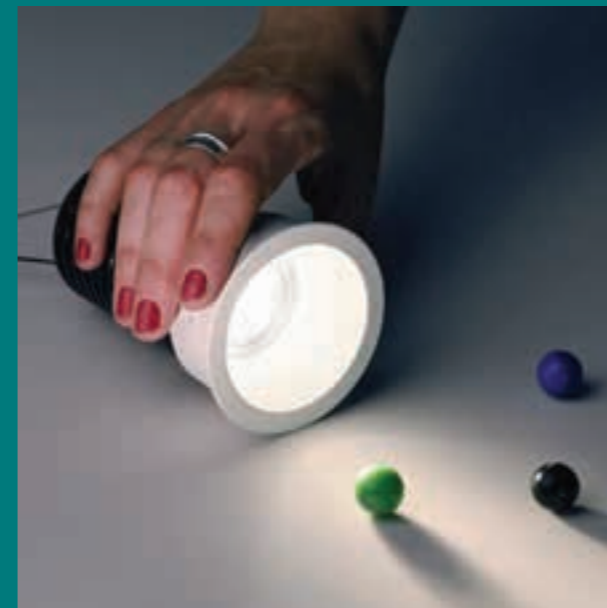
Il sistema 24VDC Track di Axolight unisce innovazione e versatilità, per soluzioni tecniche efficienti, funzionali ed essenziali. Grazie alla possibilità di integrare sospensioni decorative, come Jewel e Virtus, si propone come un sistema d'illuminazione che unisce design raffinato e alte prestazioni.

ARCHITECTURAL

Roberto Mantovani



Project: RUF Project Photo: © Andrew Latreille



Lamps crafted for optimal performance, ensuring high luminous efficiency, superior emission quality, and precise beam control-versatile tools for designing lighting solutions in any indoor space.

Lampade disegnate per offrire la migliore prestazione in termini di efficienza luminosa, qualità dell'emissione e pulizia dei fasci. Strumenti con i quali sviluppare soluzioni progettuali per ogni ambiente indoor.

OUTDOOR

Roberto Mantovani



Project: RUF Project - Photo: © Andrew Latreille



p. 00



A selection of luminaires with exceptional optical and construction quality, designed to meet the lighting needs of outdoor spaces in residential and hospitality settings.

Una selezione di apparecchi della massima qualità ottica e costruttiva, in grado di risolvere le esigenze progettuali per spazi esterni in ambiti residenziali e ricettivi.

TABLE LAMPS

Lampade da tavolo





BENDER

Alexander Rehn



p. 135

Materials - Materiali

Aluminum - Alluminio

Light Source - Fonte Luminosa

LED

CCT

2700K _ 710 lm

3000K _ 800 lm

Dimmable

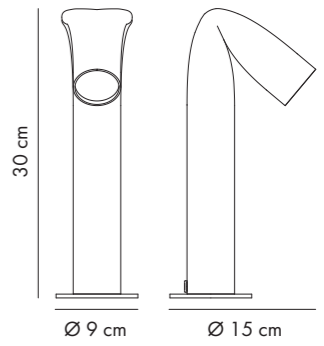
 IP20 8W 100-240VAC CRI 90

	Color
Green	White
Turquoise	Greige
Water blue	Yellow
Pine green	Salmon
Blue	Red
Anthracite grey	Raspberry red
Black	Earth red
	Rust brown

Code construction - Costruzione del codice

LTBENDER XX XX 001

 Color Colore	BC	GE	GI	SA	RS	RR	ER	RU
	White	Greige	Yellow	Salmon	Red	Raspberry red	Earth red	Rust brown
 VE TU	VE	TU	WB	PG	BL	AN	NE	
	Green	Turquoise	Water blu	Pine green	Blue	Anthracite	Black grey	
 CCT 27 30	27	30						
	2700K	3000K						



← BACK TO INDEX

**BUL-BO**

Lodovico Gabetti - Fabrizio Pellegrino



p. 159

p. 137

Materials - Materiali

Metal, fabric - Metallo, tessuto

Bag color

Black

Color

Chrome

Black

Light Source - Fonte Luminosa

LED

Black**CCT**

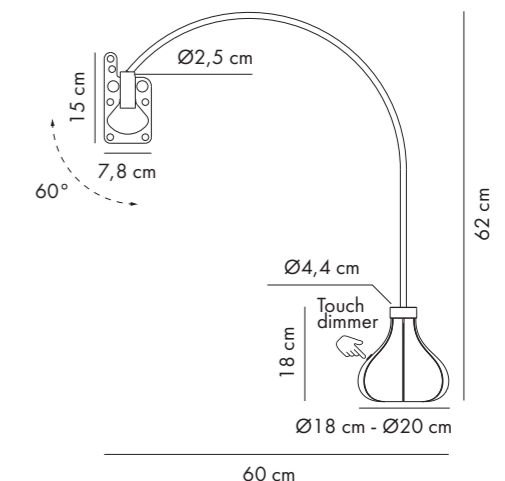
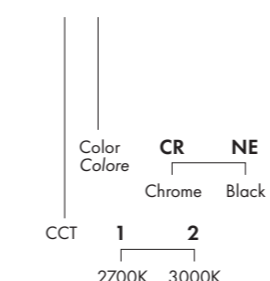
2700K _ 471 lm

3000K _ 523 lm

Black


 IP20 7W 100-240VAC CRI 90
Code construction - Costruzione del codice

LTBUL-B X XX NE XXX

[← BACK TO INDEX](#)



CLAVIUS

Manuel Vivian

p. 231	p. 161	p. 139	p. 163	

Materials - Materiali

Metal, silk threads - Metallo, fili setati

Light Source - Fonte Luminosa

E27 - E14 (bulbs not included - lampadine non incluse)

LTCLAVXP - L. 20 cm: 1 x E14 Max 6,5W LED

LTCLAVIP - L. 40 cm: 2 x E14 Max 6,5W LED

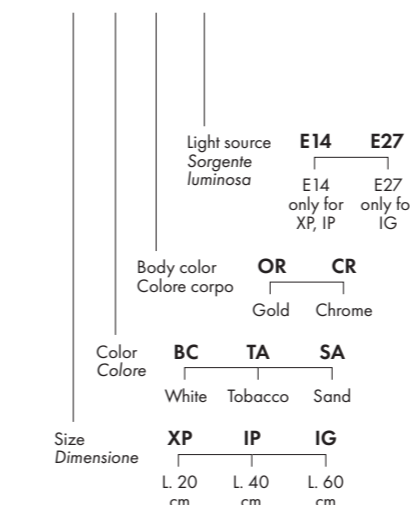
LTCLAVIG - L. 60 cm: 2 x E27 Max 17,5W LED

IP20 220-240VAC

Body color	Color
Gold	White
Chrome	Tobacco
	Sand

Code construction - Costruzione del codice

LTCLAV XX XX XX XXX



LTCLAVXP

10 cm 20 cm
17 cm

LTCLAVIP

12 cm 40 cm
25 cm 32 cm

LTCLAVIG

15 cm 60 cm
35 cm 46 cm

← BACK TO INDEX



FLOAT

Mario Alessiani



Materials - Materiali

Aluminum, stainless steel - Alluminio, acciaio inox

Light Source - Fonte Luminosa

LED

CCT

2700K _ 200 lm

- + 5 steps

IP55 3,5W Diffused beam - Fascio diffuso CRI 80

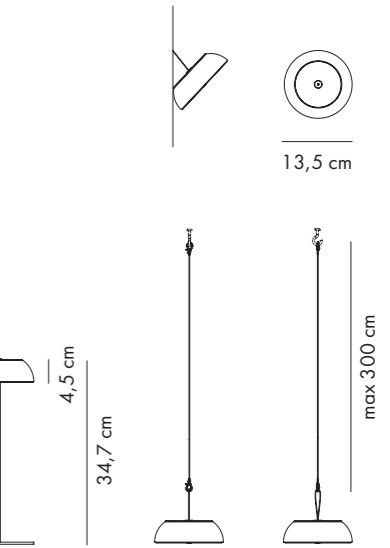
Rechargeable lamp - Lampada ricaricabile

Top color	Color
White	White
Green	White
Turquoise	Greige
Water blue	Yellow
Pine green	Salmon
Blue	Red
Anthracite grey	Raspberry red
Black	Earth red
	Rust brown

Code construction - Costruzione del codice

LTFLOATX XX BC LED

Color Colore	BC	GE	GI	SA	RS	RR	ER	RU
	White	Greige	Yellow	Salmon	Red	Raspberry red	Earth red	Rust brown
VE	TU	WB	PG	BL	AN	NE		
	Green	Turquoise	Water blu	Pine green	Blue	Anthracite grey	Black	



← BACK TO INDEX



KALEIDOLIGHT

Dodo Arslan

**Materials - Materiali**

Metal, mirror glass - Metallo, vetro a specchio

Color

Mirror

**Light Source - Fonte Luminosa**

3 x E14 Max 6,5W LED (bulbs not included - lampadine non incluse)

IP20 220-240VAC



Code construction - Costruzione del codice

LTKALEIDO XXX E14



← BACK TO INDEX



KISS

Roberto Mantovani - Fabiano D'Este



p. 247

p. 171

p. 171

Materials - Materiali

Metal, glass - Metallo, vetro

MOUTH BLOWN GLASS
VETRO SOFFIATO A BOCCA

Light Source - Fonte Luminosa

LED

CCT

LTKI10 2700K 3000K
Ø 10 cm 450 lm 500 lm
5WLTKI16 2700K 3000K
Ø 16 cm 880 lm 1000 lm
10WLTKI25 2700K 3000K
Ø 25 cm 1780 lm 2000 lm
20W

IP20 Diffused beam - fascio diffuso 110-240VAC CRI 90

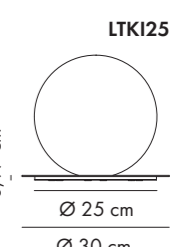
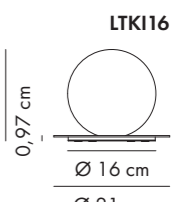
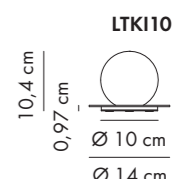
Code construction - Costruzione del codice

LTKI XX 01 X XX XX XX

Color Colore	BC	GE	GI	SA	RS	RR	ER	RU
	White	Greige	Yellow	Salmon	Red	Raspberry	Earth	Rust
VE	TU	WB	PG	BL	AN	NE		
Green	Turquoise	Water blu	Pine green	Blue	Anthracite	Black grey		

CCT 27 30
2700K 3000K

Size
Dimensione 10 16 25
Ø 10 cm Ø 16 cm Ø 25 cm



← BACK TO INDEX



ORCHID

Rainer Mutsch

p. 263
 p. 185
 p. 145
 p. 185

Materials - Materiali

Aluminum, steel - Alluminio, acciaio

Light Source - Fonte Luminosa

LED

CCT

2700K _ 604 lm

3000K _ 671 lm

Dimmable

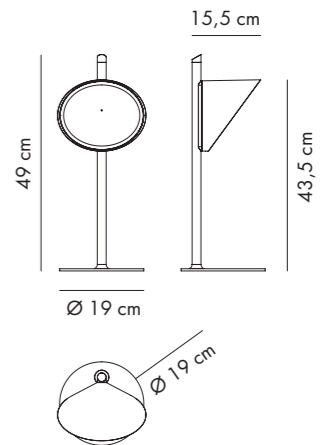
IP20 6,5W Diffused beam - Fascio diffuso 110-240VAC CRI 90

	Color
Green	
White	
Turquoise	
Greige	
Water blue	
Yellow	
Pine green	
Salmon	
Blue	
Red	
Anthracite grey	
Raspberry red	
Black	
Earth red	
Rust brown	

Code construction - Costruzione del codice

LTORCHID XX XX XXX

CCT	27K	30K	2700K 3000K					
	White	Greige						
Color Colore	BC	GE	GI	SA	RS	RR	ER	RU
	White	Greige	Yellow	Salmon	Red	Raspberry red	Earth red	Rust brown
VE	TU	WB	PG	BL	AN	NE		
Green	Turquoise	Water blu	Pine green	Blue	Anthracite grey			



← BACK TO INDEX



PARALELA
Nahtrang Studio

◀ p. 265 ▶ p. 187 ▲ p. 147 ▼

Materials - Materiali

Glass, nylon PA12, steel - Vetro, nylon PA12, acciaio

Light Source - Fonte Luminosa

LED

CCT

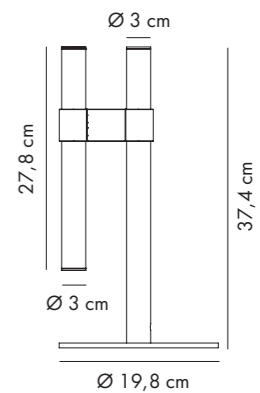
2700K _ 283 lm

3000K _ 315 lm

◀ + Dimmable

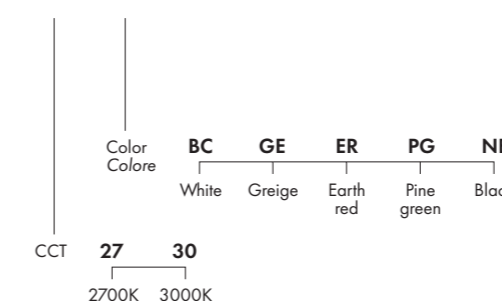
◊ IP20 4W 24VDC CRI 90

Color	
White	□
Greige	■
Earth red	■
Pine green	■
Black	■



Code construction - Costruzione del codice

LTPARALELA XX X XX



Accessories - Accessori
Power and control equipment
Apparecchiatura di alimentazione e controllo
(dimmer, driver, cables, plug)
100-240VAC input, 16W, 24VDC output
Plugs: EU, USA
Color: black - nero



ACCONTROLLT0001

← BACK TO INDEX

FLOOR LAMPS

Lampade da terra





BELL

Manuel Vivian



Materials - Materiali

Metal, fabric - Metallo, tessuto

Light Source - Fonte Luminosa

E27 (bulbs not included - lampadine non incluse)

PTBEL060 - Ø 60 cm: 3 x E27 Max 17,5W LED**PTBEL090** - Ø 90 cm: 4 x E27 Max 17,5W LED**PTBEL118** - Ø 118 cm: 6 x E27 Max 17,5W LED

dimmable

IP20 100-240VAC

Body color	Color
White	Red
Black	Gold yellow
Black	Green
Black	Blue
Black	Blush
White	White
Black	Warm white
Black	Light grey
Black	Light blue
Black	Blush

Color

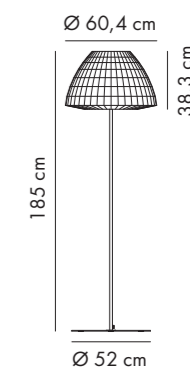
White

Warm white

Light grey

Light blue

Blush

PTBEL060

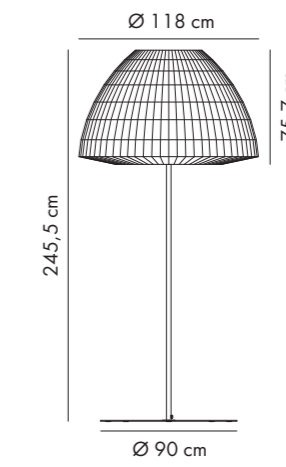
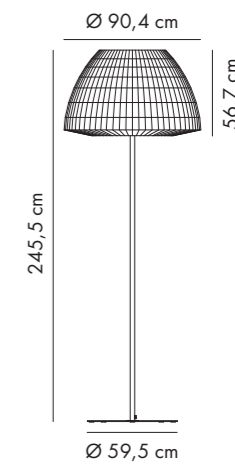
Code construction - Costruzione del codice

PTBEL XXX E27 XX XX

Color Colore	BC	NE		RO
		White	Black	
BC	BW	GR	AZ	RO
White	Warm white	Light grey	Light blue	Blush
RS	GI	VE	BL	NE
Red	Gold yellow	Green	Blue	Black

Size
Dimensione

060	090	118
Ø 60 cm	Ø 90 cm	Ø 118 cm

PTBEL118**PTBEL090**

← BACK TO INDEX



BENDER

Alexander Rehn



p. 115

Materials - Materiali

Aluminum - Alluminio

Light Source - Fonte Luminosa

LED

CCT

2700K _ 890 lm

3000K _ 1000 lm

dimmable

 IP20 10W 110-240VAC CRI 90

Color	
Green	White
Turquoise	Greige
Water blue	Yellow
Pine green	Salmon
Blue	Red
Anthracite grey	Raspberry red
Black	Earth red
	Rust brown

Code construction - Costruzione del codice

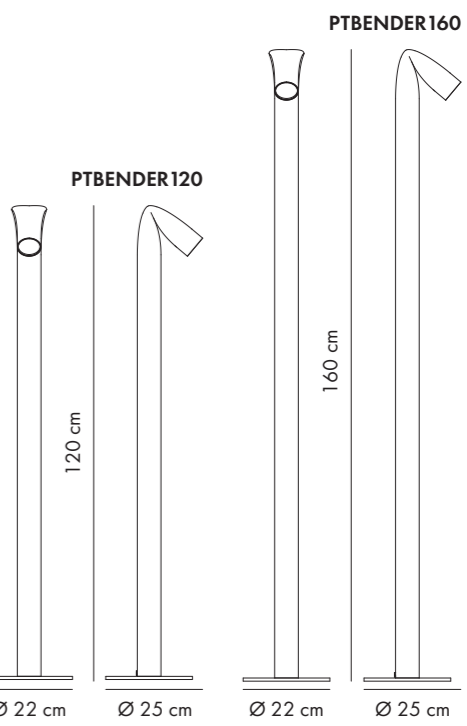
PTBENDER XXX XX XX

Color Colore	BC	GE	GI	SA	RS	RR	ER	RU
	White	Greige	Yellow	Salmon	Red	Raspberry red	Earth red	Rust brown
CCT	VE	TU	WB	PG	BL	AN	NE	
	Green	Turquoise	Water blu	Pine green	Blue	Anthracite grey	Black	

2700K 3000K

Size Dimensione

120	160
H. 120 cm	H. 160 cm


[← BACK TO INDEX](#)

**BUL-BO**

Gabetti e Isola



p. 117

p. 159

Materials - Materiali

Metal, fabric - Metallo, tessuto

Bag color

Black

Color

Polished aluminum

Light Source - Fonte Luminosa

LED

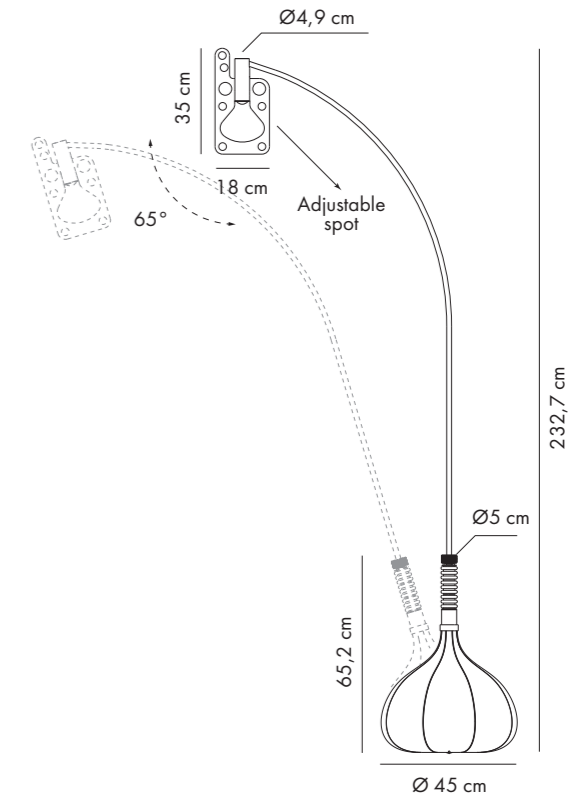
Black

CCT

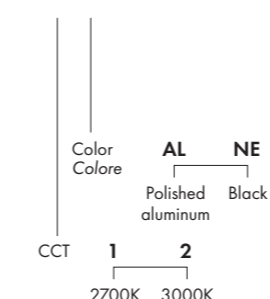
2700K _ 1731 lm

3000K _ 1924 lm

Dimmable

IP20 15,3W V_f 34V 450mA CRI 90**Code construction - Costruzione del codice**

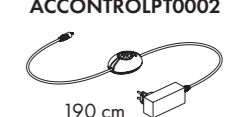
99,8 cm

PTBUL23 X XX NE XXX**Accessories - Accessori**Power and control equipment
Apparecchiatura di alimentazione e controllo
(dimmer, driver, cables, plug)

100-240VAC input, 22W, 450mA output

Plugs: EU, USA

Color: black - nero

ACCONTROLPT0002

← BACK TO INDEX



CLAVIUS

Manuel Vivian

**Materials - Materiali**

Metal, silk threads - Metallo, fili setati

Light Source - Fonte Luminosa

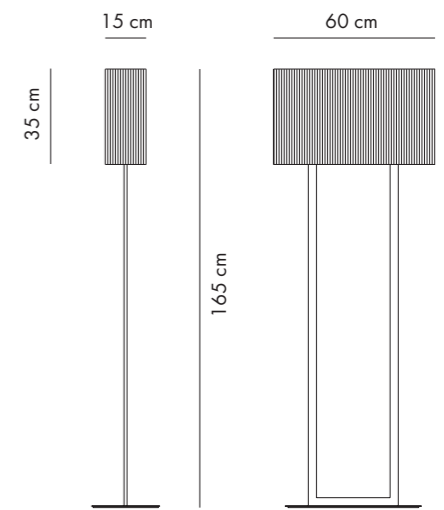
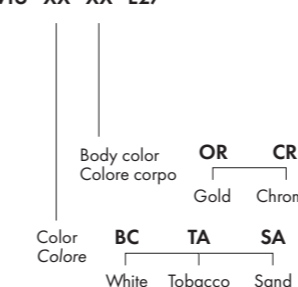
2 x E27 Max 13W LED (bulbs not included - lampadine non incluse)

dimmable

IP20 220-240VAC

Body color	Color
Gold	White
Chrome	Tobacco
	Sand

Code construction - Costruzione del codice
PTCLAVIU XX XX E27



← BACK TO INDEX



FLOAT

Mario Alessiani



p. 121

Materials - Materiali

Aluminum, stainless steel - Alluminio, acciaio inox

Light Source - Fonte Luminosa

LED

CCT

2700K _ 200 lm

5 steps

IP55 3,5W Diffused beam - Fascio diffuso CRI 80

Rechargeable lamp - Lampada ricaricabile

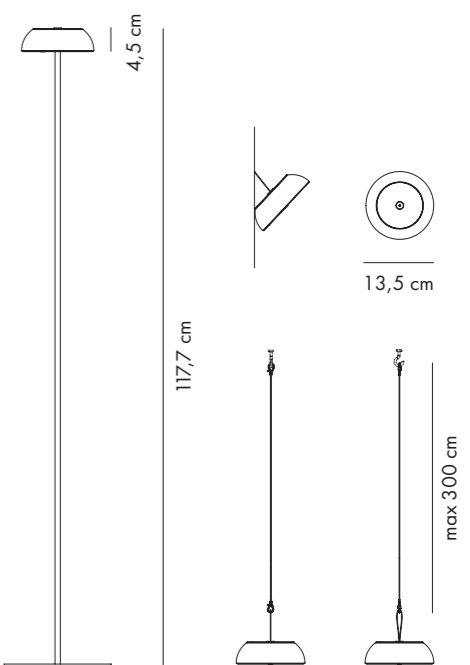
Top color	Color
White	White
Green	White
Turquoise	Greige
Water blue	Yellow
Pine green	Salmon
Blue	Red
Anthracite grey	Raspberry red
Black	Earth red
	Rust brown

Code construction - Costruzione del codice

PTFLOATX XX BC LED

Color Colore	BC	GE	GI	SA	RS	RR	ER	RU
White	Greige	Yellow	Salmon	Red	Raspberry red	Earth red	Rust brown	
VE	TU	WB	PG	BL	AN	NE		

Green Turquoise Water Pine Blue Anthracite Black
blu blu green



← BACK TO INDEX



KWIC

Serge - Robert Cornelissen

**Materials - Materiali**

Metal, glass - Metallo, vetro

MOUTH BLOWN GLASS
VETRO SOFFIATO A BOCCA**Light Source - Fonte Luminosa**
LED**CCT**

2700K _ 2029 lm

3000K _ 2255 lm

Dimmable

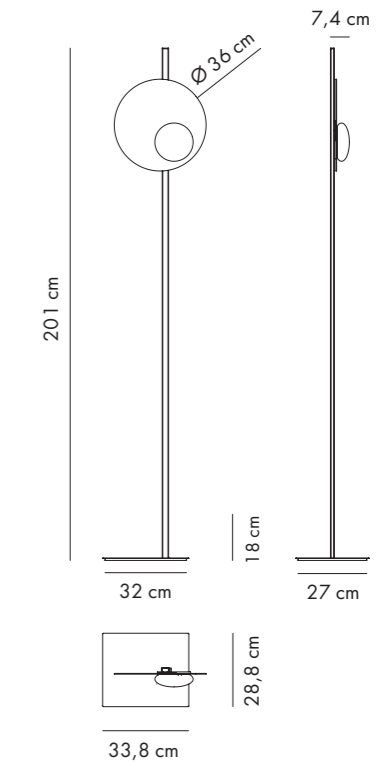
IP20 18W Diffused beam - Fascio diffuso 110-240VAC CRI 90

Color	
Green	White
Turquoise	Greige
Water blue	Yellow
Pine green	Salmon
Blue	Red
Anthracite grey	Raspberry red
Black	Earth red
	Rust brown

Code construction - Costruzione del codice

PTKWIC36 XX XX XXX

CCT	27K	30K	2700K 3000K					
	2700K	3000K						
Color Colore	BC	GE	GI	SA	RS	RR	ER	RU
	White	Greige	Yellow	Salmon	Red	Raspberry red	Earth red	Rust brown
VE	TU	WB	PG	BL	AN	NE		
Green	Turquoise	Water blu	Pine green	Blue	Anthracite grey	Black		



← BACK TO INDEX



ORCHID

Rainer Mutsch



p. 263 p. 127 p. 185 p. 185

Materials - Materiali

Aluminum, steel - Alluminio, acciaio

Light Source - Fonte Luminosa

LED

CCT

2700K _ 3 X 604 lm

3000K _ 3 X 671 lm

Dimmable

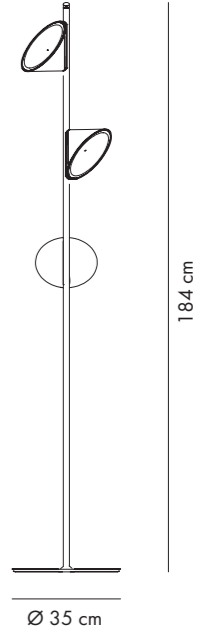
 IP20 3 x 6,5W Diffused beam - Fascio diffuso 110-240VAC CRI 90

	Color
Green	White
Turquoise	Greige
Water blue	Yellow
Pine green	Salmon
Blue	Red
Anthracite grey	Raspberry red
Black	Earth red
	Rust brown

Code construction - Costruzione del codice

PTORCHID XX XX XXX

CCT	27K	30K	
	2700K	3000K	
Color Colore	BC	GE	GI
	White	Greige	Yellow
	Red	Salmon	Salmon
	RS	RR	ER
	Red	Raspberry red	Earth red
	RU		Rust brown
Color Colore	VE	TU	WB
	Green	Turquoise	Water blu
	Blue	Pine green	Pine green
	BL	AN	PG
	Blue	Anthracite grey	Black
	NE		
	Black		



← BACK TO INDEX



PARALELA

Nahtrang Studio

◀ ▲ ▢ ▣ ▤ ▶
p. 265 p. 129 p. 187

Materials - Materiali

Glass, nylon PA12, steel - Vetro, nylon PA12, acciaio

Light Source - Fonte Luminosa

LED

CCT

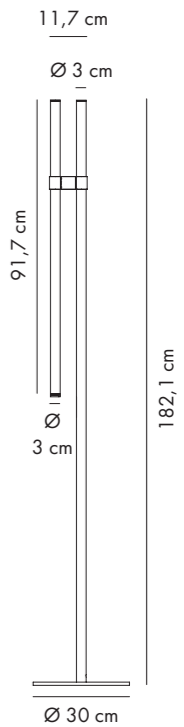
2700K _ 993 lm

3000K _ 1103 lm

↔ Dimmable

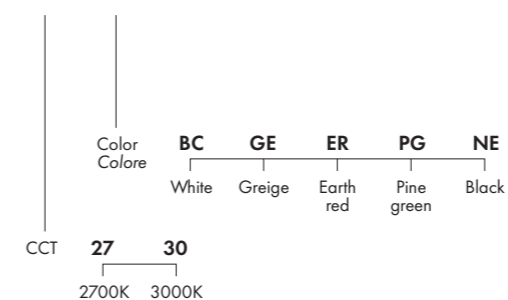
◇ IP20 15W 24VDC CRI 90

Color
White
Greige
Earth red
Pine green
Black



Code construction - Costruzione del codice

PTPARALELA XX X XX



Accessories - Accessori

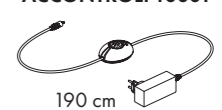
Power and control equipment
Apparecchiatura di alimentazione e controllo
(dimmer, driver, cables, plug)

100-240VAC input, 25W, 24VDC output

Plugs: EU, USA

Color: black - nero

ACCONTROLPT0001



← BACK TO INDEX

WALL & CEILING LAMPS

Lampade a parete e soffitto





AURA

Manuel Vivian



Materials - Materiali

Glass, steel - Vetro, acciaio

Light Source - Fonte Luminosa

2 x E27 Max 17,5W LED (bulbs not included - lampadine non incluse)

IP20 220-240VAC

HAND MADE GLASS
VETRO LAVORATO A MANO

Body color

Chrome



Color

Rigadin
crystal

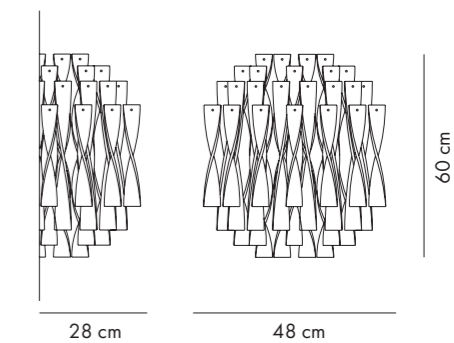
White



Code construction - Costruzione del codice

APAURAXX XX CR E27

Color	Colore	BC	CS
White		Rigadin	crystal



← BACK TO INDEX



AURA

Manuel Vivian



Materials - Materiali

Glass, steel - Vetro, acciaio

Light Source - Fonte Luminosa

4 x E27 Max 17,5W LED (bulbs not included - lampadine non incluse)

IP20 220-240VAC

HAND MADE GLASS
VETRO LAVORATO A MANO

Body color



Color

Rigadin
crystal

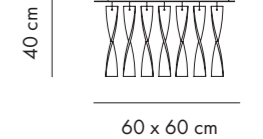
White

Code construction - Costruzione del codice

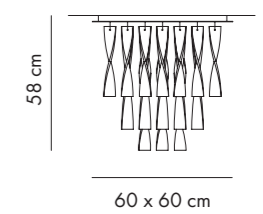
PLAUR XXX XX CR E27

Color Colore	BC	CS
	White	Rigadin crystal
Size Dimensione	P30	APX
	L. 60 cm	L. 60 cm
	H. 40 cm	H. 58 cm
	G30	AGR
	L. 75 cm	L. 75 cm
	H. 40 cm	H. 65 cm

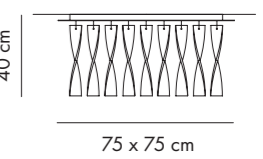
PLAURP30



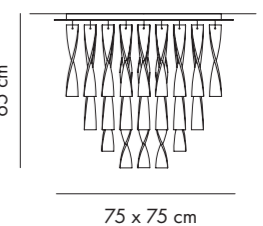
PLAURAPX



PLAURG30



PLAURAGR



← BACK TO INDEX



BELL

Manuel Vivian



p. 227

p. 133

p. 157

Materials - Materiali

Metal, fabric - Metallo, tessuto

Light Source - Fonte Luminosa

2 x E14 Max 6,5W LED (bulbs not included - lampadine non incluse)

IP20 220-240VAC

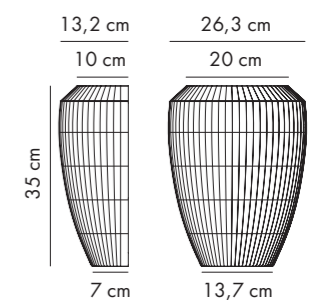
Color

White	
Warm white	
Light grey	
Light blue	
Blush	
Red	
Gold yellow	
Green	
Blue	
Black	

Code construction - Costruzione del codice

APBEL 035 E14 XX XX

Color Colore	BC	BW	GR	AZ	RO
	White	Warm white	Light grey	Light blue	Blush
RS	GI	VE	BL	NE	
Red	Gold yellow	Green	Blue	Black	



← BACK TO INDEX



BELL

Manuel Vivian



p. 227

p. 155

p. 133

Materials - Materiali

Metal, fabric - Metallo, tessuto

Light Source - Fonte Luminosa

E27 (bulbs not included - lampadine non incluse)

PLBEL060 - Ø 60 cm: 2 x E27 Max 17,5W LED**PLBEL090** - Ø 90 cm: 3 x E27 Max 17,5W LED**PLBEL118** - Ø 118 cm: 4 x E27 Max 17,5W LED**PLBEL180** - Ø 180 cm: 5 x E27 Max 17,5W LED

IP20 220-240VAC

Color

White

Warm white

Light grey

Light blue

Blush

Red

Gold yellow

Green

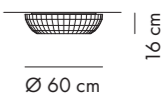
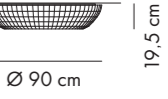
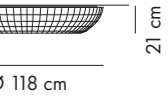
Blue

Black

Code construction - Costruzione del codice

PLBEL XXX E27 XX XX

Color Colore	BC	BW	GR	AZ	RO
	White	Warm white	Light grey	Light blue	Blush
RS	GI	VE	BL	NE	
	Red	Gold yellow	Green	Blue	Black
Size Dimensione	060	090	118	180	
	Ø 60 cm	Ø 90 cm	Ø 118 cm	Ø 180 cm	

PLBEL060**PLBEL090****PLBEL118****PLBEL180**

← BACK TO INDEX

**BUL-BO**

Lodovico Gabetti - Fabrizio Pellegrino

**Materials - Materiali**

Metal - Metallo

Canopy

Black

Color

Chrome

Light Source - Fonte Luminosa

LED (led driver included - led driver incluso)

Black

CCT

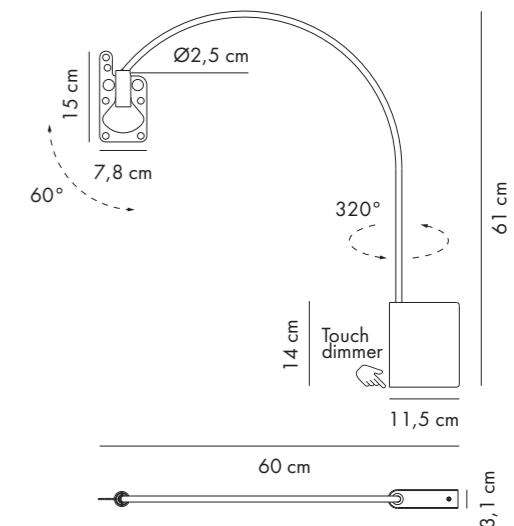
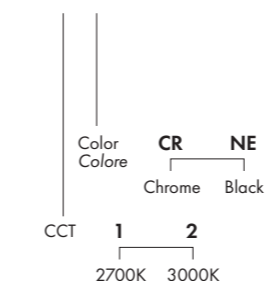
2700K _ 471 lm

3000K _ 523 lm

Dimmable

 IP20 7W 100-240VAC CRI 90
Code construction - Costruzione del codice

APBUL-B X XX NE XXX


[← BACK TO INDEX](#)



CLAVIUS
Manuel Vivian

p. 231	p. 119	p. 139	p. 163	

Materials - Materiali

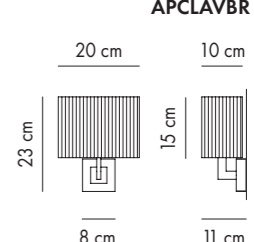
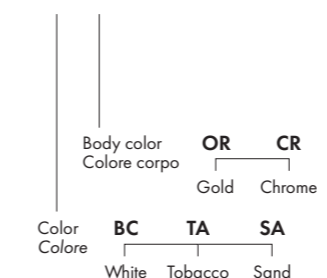
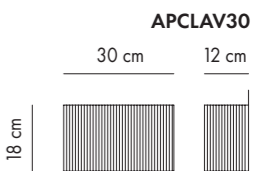
Metal, silk threads - Metallo, fili setati

Light Source - Fonte Luminosa

1 x E14 Max 6,5W LED (bulbs not included - lampadine non incluse)

IP20 220-240VAC

Body color	Color
Gold	White
Chrome	Tobacco
	Sand

Code construction - Costruzione del codice**APCLAVBR XX XX E14****APCLAV30 XX XX E14**

← BACK TO INDEX



CLAVIUS
Manuel Vivian



Materials - Materiali

Metal, silk threads - Metallo, fili setati

Light Source - Fonte Luminosa

3 x E27 Max 9,5W LED (bulbs not included - lampadine non incluse)

IP20 220-240VAC

Color

White



Tobacco

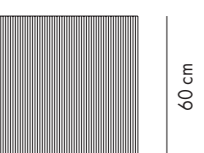
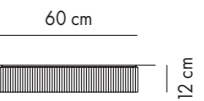
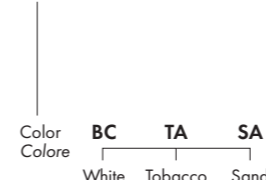


Sand



Code construction - Costruzione del codice

PLCLAVIU XX XX E27



← BACK TO INDEX



DODOT

Simone Micheli



Materials - Materiali

Aluminum, steel - Alluminio, acciaio

Light Source - Fonte Luminosa

LED (led driver included - led driver incluso)

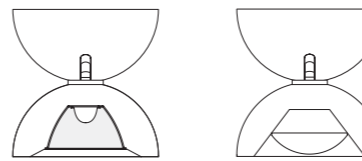
CCT

2700K _ 1890 lm

3000K _ 2100 lm

Dimmable IGBT-TRIAC

IP20 21W Beam - Fascio 15°, 35°, 48° 220-240VAC CRI 90



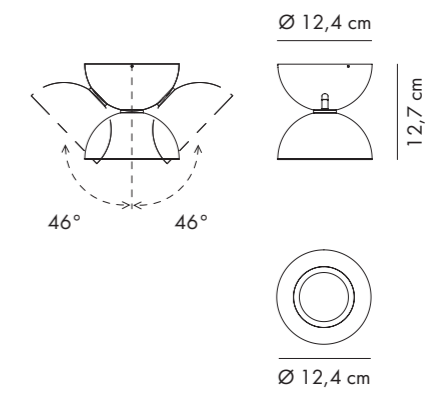
Optic-reflector 15° - 35° Optic-lens 48°

	Color
Green	White
Turquoise	Greige
Water blue	Yellow
Pine green	Salmon
Blue	Red
Anthracite grey	Raspberry red
Black	Earth red
	Rust brown

Code construction - Costruzione del codice

FADOD9 XX XX XX LED

Beam Fascio 	15 35 48 15° 35° 48°								
	Color Colore	BC	GE	GI	SA	RS	RR	ER	RU
		White	Greige	Yellow	Salmon	Red	Raspberry red	Earth red	Rust brown
VE	TU	WB	PG	BL	AN	NE			
Green	Turquoise	Water blue	Pine green	Blue	Anthracite grey				
CCT	27	30							
	2700K	3000K							

[← BACK TO INDEX](#)



EGO

Flavio Venturelli



Color

Natural
brass

Materials - Materiali

Natural brass - Ottone naturale

Light Source - Fonte Luminosa

LED (led driver not included - led driver non incluso)

CCT

2700K _ 1098 lm

3000K _ 1220 lm

◇ IP20 8,8W Diffused beam - Fascio diffuso V_i 35,2V 250mA CRI 80

LED DRIVER 250mA

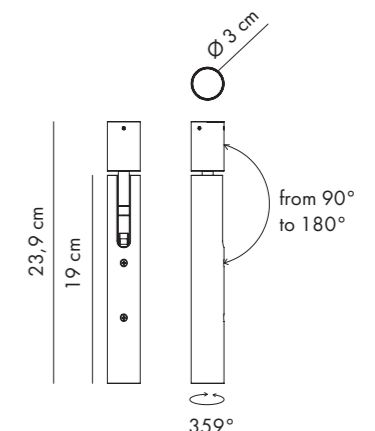
CEDLTC00123 On/off IP20 - Max 10W

CEDLTC00124 Dimmable IP20, IGBT-TRIAC - Max 12W

CEDLTC00125 Dimmable IP20, DALI, 1-10V, PUSH - Max 28W

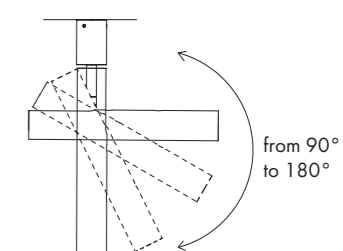
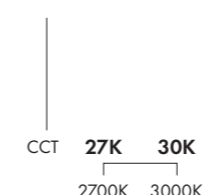
CEDLTC00126 Dimmable IP20, DALI 2 - Max 12W

CEDSCC00400 Dimmable IP20, ELV, IGBT-TRIAC, 0-10V/1-10V - Max 10W

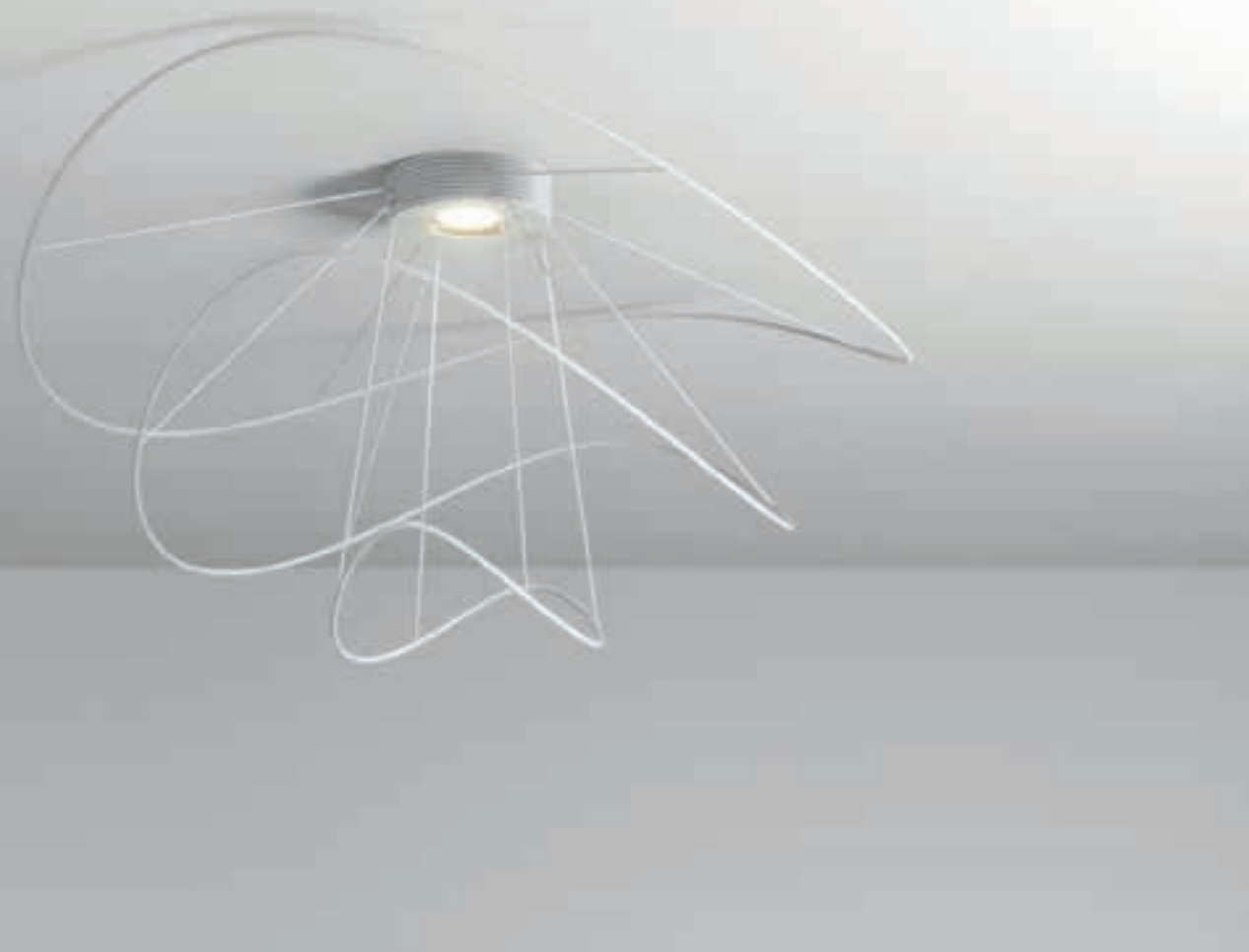


Code construction - Costruzione del codice

FAEGOX 30 OT XX XXX



← BACK TO INDEX



HOOPS

Giovanni Barbato



p. 241

Materials - Materiali

Steel - Acciaio

Light Source - Fonte Luminosa

LED (led driver included - led driver incluso)

CCT

2700K _ 1287 lm

3000K _ 1430 lm

Dimmable IGBT-TRIAC

IP20 16W Diffused beam - Fascio diffuso 220-240VAC CRI 90

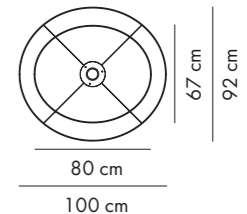
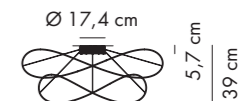
	Color
Green	White
Turquoise	Greige
Water blue	Yellow
Pine green	Gold
Chrome	Salmon
Blue	Red
Anthracite grey	Raspberry red
Black	Earth red
	Rust brown

Code construction - Costruzione del codice

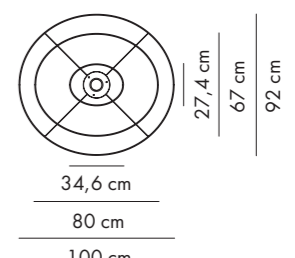
PLHOOPS X XX XXX XX

Color Colore	CCT	27K	30K								
		2700K	3000K								
	BC	GE	GI	OR	SA	RS	RR	ER	RU		
	White	Greige	Yellow	Gold	Salmon	Red	Raspberry red	Earth red	Rust brown		
	VE	TU	WB	PG	CR	BL	AN	NE			
	Green	Turquoise	Water blue	Pine green	Chrome	Blue	Anthracite	Black	grey		
Rings Anelli	2	3									
	2 rings	3 rings									

PLHOOPS2 2 rings - anelli



PLHOOPS3 3 rings - anelli



← BACK TO INDEX



KISS

Roberto Mantovani - Fabiano D'Este



p. 247

p. 125

Materials - Materiali

Metal, glass - Metallo, vetro

MOUTH BLOWN GLASS
VETRO SOFFIATO A BOCCALight Source - Fonte Luminosa
LED (led driver not included - led driver non incluso)

CCT	PLKI10	2700K	3000K
$\varnothing 10 \text{ cm}$		450 lm	500 lm
5W V _f 9V 350mA			

CCT	PLKI16	2700K	3000K
$\varnothing 16 \text{ cm}$		880 lm	1000 lm
10W V _f 9V 700mA			

CCT	PLKI25	2700K	3000K
$\varnothing 25 \text{ cm}$		1780 lm	2000 lm
20W V _f 36V 500mA			

◆ IP20 Diffused beam - fascio diffuso CRI 90

LED DRIVER

CEDACT00003 On/off IP20 - Max 5W - 350mA

Product

PLKI10

CEDLTC00144 Dimmable IP20, PUSH, DALI 2, 0/1-10V - Max 18,9W - 350mA

PLKI10

CEDHEP00001 On/off IP20 - Max 10W - 700mA

PLKI16

CEDLTC00146 Dimmable IP20, PUSH, DALI 2, 0/1-10V - Max 25W - 700mA

PLKI16

CEDLTC00148 On/off IP20 - Max 20W - 500mA

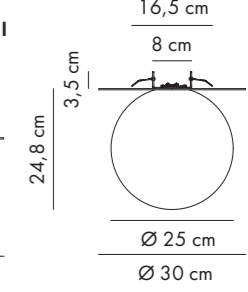
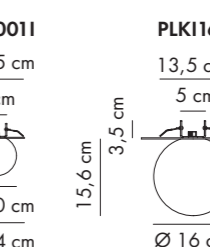
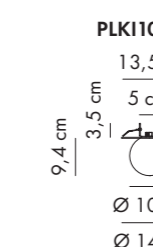
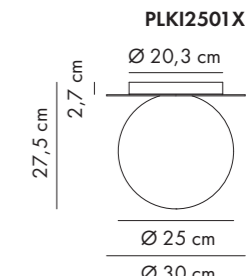
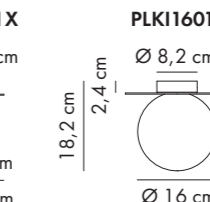
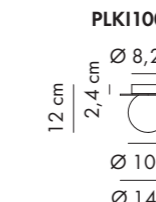
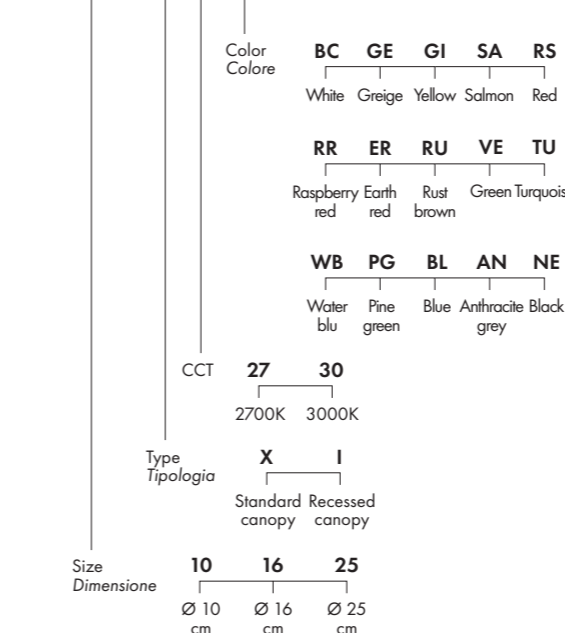
PLKI25

CEDLTC00145 Dimmable IP20, PUSH, DALI 2, 0/1-10V - Max 20W - 500mA

PLKI25

Code construction - Costruzione del codice

PLKI XX 01 X XX XX XX

Hole - Foro $\varnothing 7 \text{ cm}$
Min. depth Profondità min. 10 cmHole - Foro $\varnothing 10,5 \text{ cm}$
Min. depth Profondità min. 10 cm

← BACK TO INDEX



KWIC

Serge - Robert Cornelissen



p. 251

p. 143

Materials - Materiali

Metal, glass - Metallo, vetro

MOUTH BLOWN GLASS
VETRO SOFFIATO A BOCCA

Light Source - Fonte Luminosa

LED (led driver included - led driver incluso)

CCT

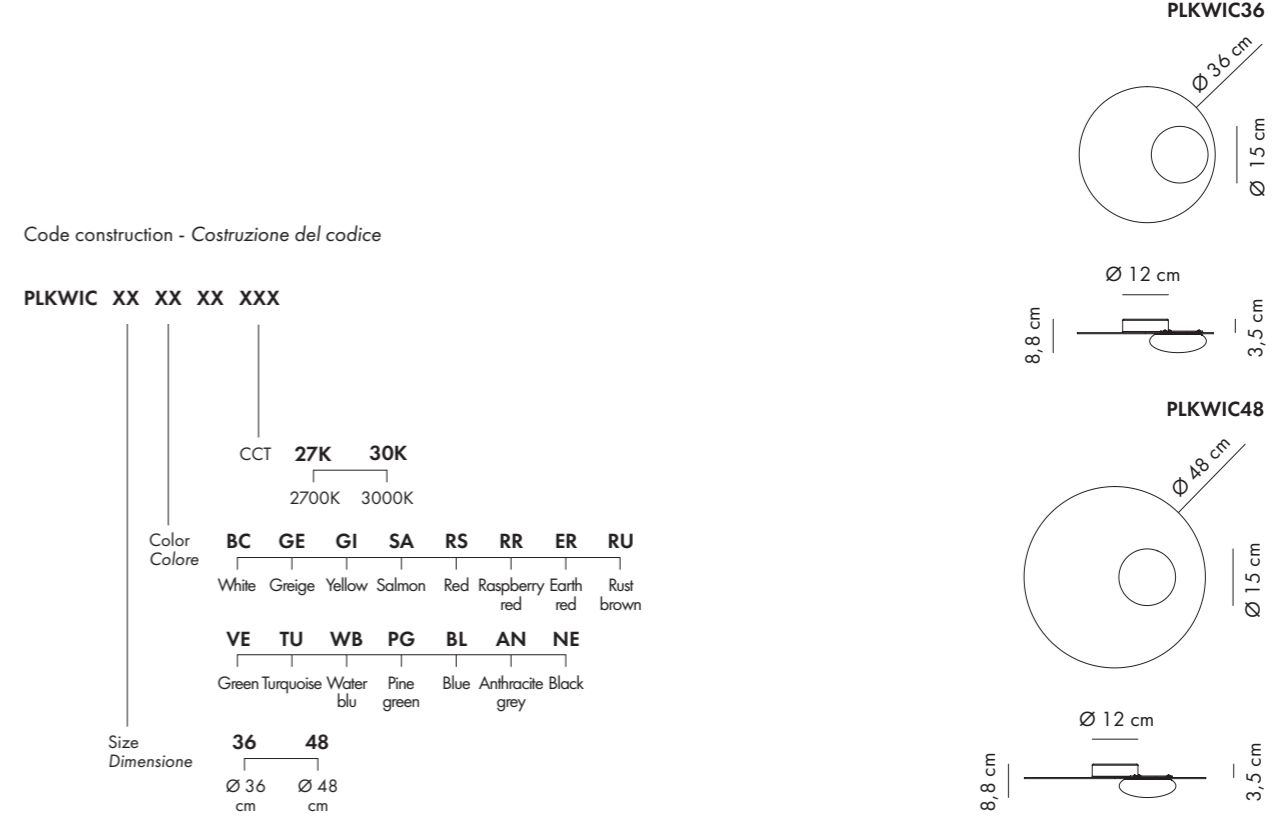
2700K _ 2029 lm

3000K _ 2255 lm

Dimmable 0/1-10V, PUSH

IP20 18W Diffused beam - Fascio diffuso 110-240VAC CRI 90

Color	
Green	White
Turquoise	Greige
Water blue	Yellow
Pine green	Salmon
Blue	Red
Anthracite grey	Raspberry red
Black	Earth red
	Rust brown



← BACK TO INDEX



LIK

Serge - Robert Cornelissen



Materials - Materiali

Aluminum - Alluminio

Light Source - Fonte Luminosa

LED (led driver included - led driver incluso)

CCT

2700K _ 1390 lm

3000K _ 1545 lm

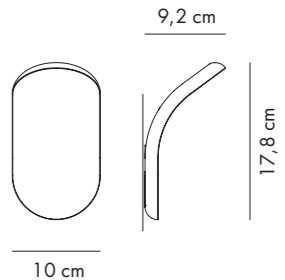
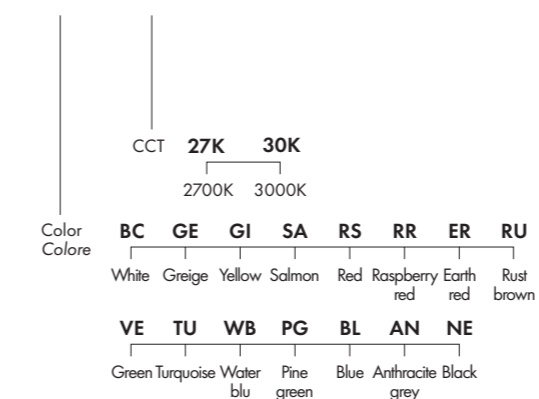
Dimmable IGBT-TRIAC

IP20 16W Diffused beam - Fascio diffuso 220-240VAC CRI 90

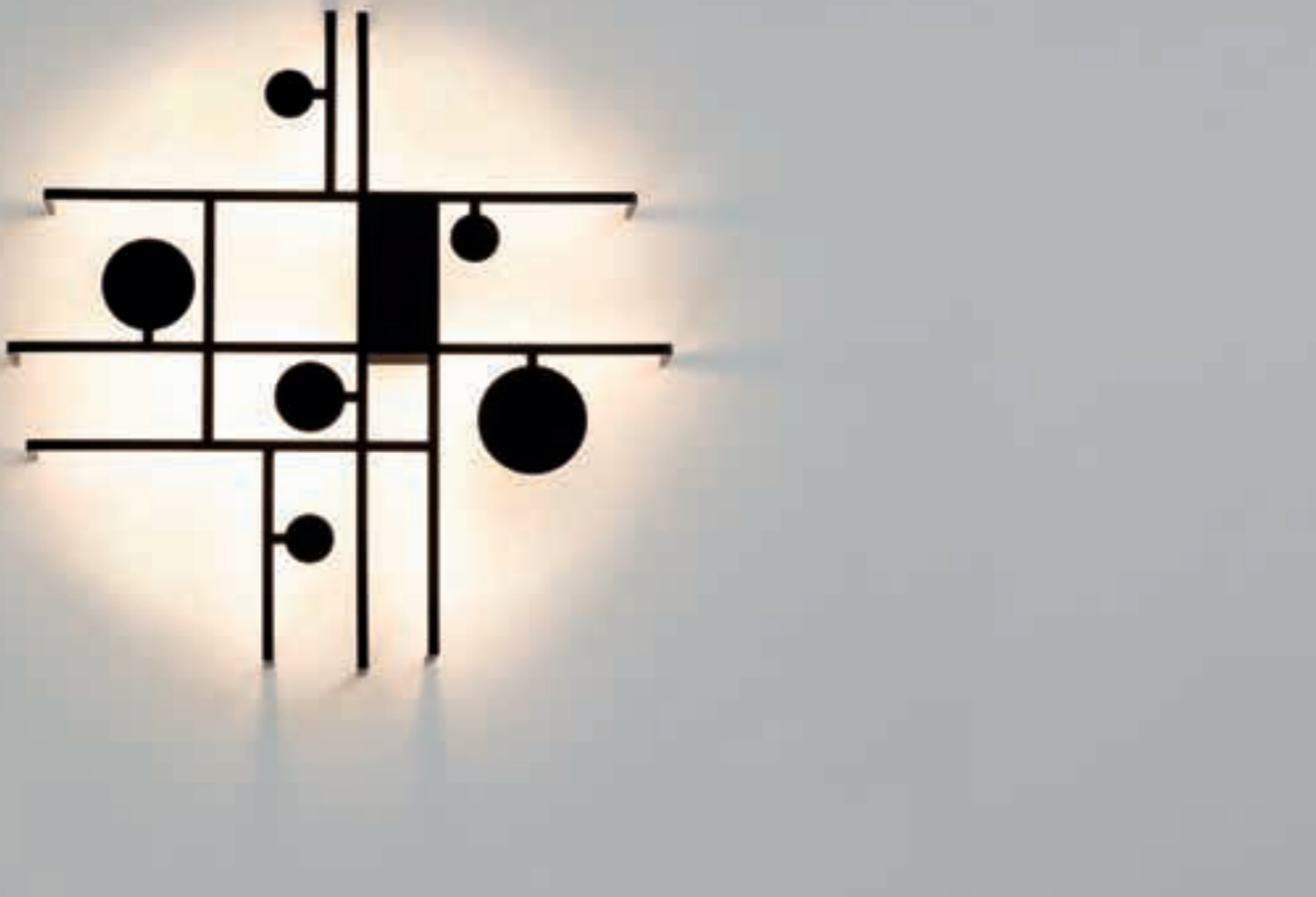
	Color
Green	White
Turquoise	Greige
Water blue	Yellow
Pine green	Salmon
Blue	Red
Anthracite grey	Raspberry red
Black	Earth red
	Rust brown

Code construction - Costruzione del codice

APLIKXXX XX XX XXX



← BACK TO INDEX



MANIFESTO

Timo Ripatti



Materials - Materiali

Metal - Metallo

Light Source - Fonte Luminosa

LED (led driver included - led driver incluso)

CCT

2700K _ 1818 lm

3000K _ 2020 lm

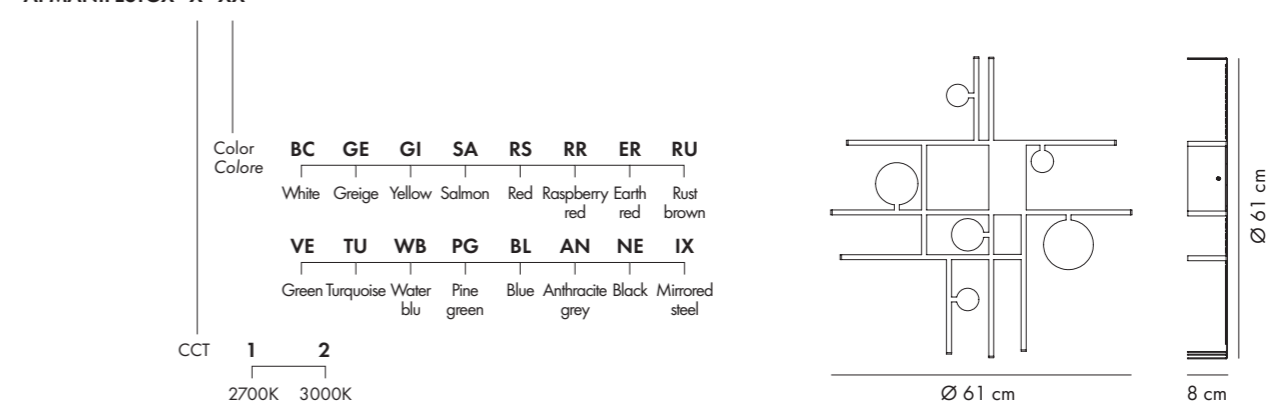
Dimmable 0/1-10V, PUSH

IP20 24W 110-240VAC CRI 90

	Color
Green	White
Turquoise	Greige
Water blue	Yellow
Pine green	Salmon
Blue	Red
Anthracite grey	Raspberry red
Black	Earth red
Mirrored steel	Rust brown

Code construction - Costruzione del codice

APMANIFESTOX X XX



← BACK TO INDEX



MUSE

Sandro Santantonio



Materials - Materiali

Metal, fabric, glass - Metallo, tessuto, vetro

Light Source - Fonte Luminosa

LED (led driver included - led driver incluso)
Diffused beam - Fascio diffuso

CCT

PLMUSE40 2700K 3000K
Ø 40 cm 1430 lm 1600 lm
20W

PLMUSE60 2700K 3000K
Ø 60 cm 1430 lm 1600 lm
20W

PLMUSE80 2700K 3000K
Ø 80 cm 2880 lm 3200 lm
40W

PLMUSE120 2700K 3000K
Ø 120 cm 2880 lm 3200 lm
40W

Dimmable versions available on request
Versioni dimmerabili disponibili su richiesta

IP20 220-240VAC CRI 90

E27

(bulbs not included - lampadine non incluse)

PLMUSE40 - Ø 40 cm

1 x E27 Max 7W LED

PLMUSE60 - Ø 60 cm

2 x E27 Max 7W LED

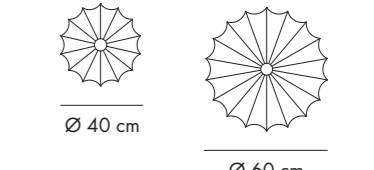
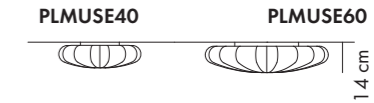
PLMUSE80 - Ø 80 cm

3 x E27 Max 16W LED

PLMUSE120 - Ø 120 cm

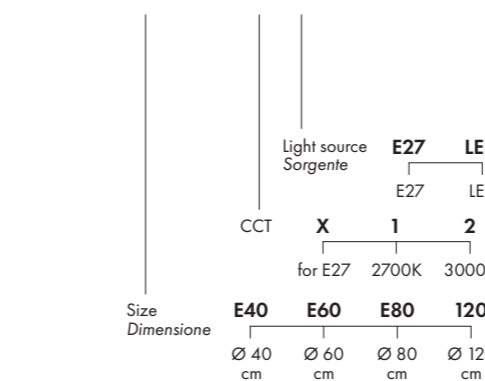
3 x E27 Max 16W LED

IP20 220-240VAC



Code construction - Costruzione del codice

PLMUS XXX BC X X XXX


[← BACK TO INDEX](#)



NELLY

Manuel Vivian



Color

White



Materials - Materiali

Metal, fabric, glass - Metallo, tessuto, vetro

Light Source - Fonte Luminosa

LED (led driver included - led driver incluso)
Diffused beam - Fascio diffuso

E27

(bulbs not included - lampadine non incluse)

CCT

PLNELL60 2700K 3000K
Ø 60 cm 1430 lm 1600 lm
20W

PLNEL100 2700K 3000K
Ø 100 cm 2880 lm 3200 lm
40W

PLNELS60 2700K 3000K
60 cm 1430 lm 1600 lm
20W

PLNES100 2700K 3000K
100 cm 2880 lm 3200 lm
40W

PLNELL60 - Ø 60 cm
2 x E27 Max 16W LED

PLNEL100 - Ø 100 cm
3 x E27 Max 16W LED

PLNELS60 - 60 cm
2 x E27 Max 16W LED

PLNES100 - 100 cm
3 x E27 Max 16W LED

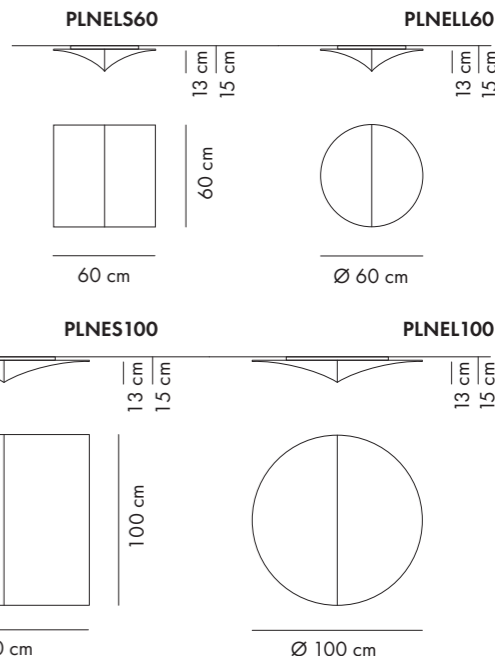
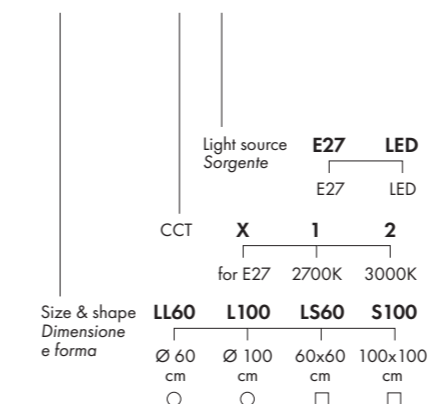
Dimmable versions available on request
Versioni dimmerabili disponibili su richiesta

IP20 220-240VAC CRI 90

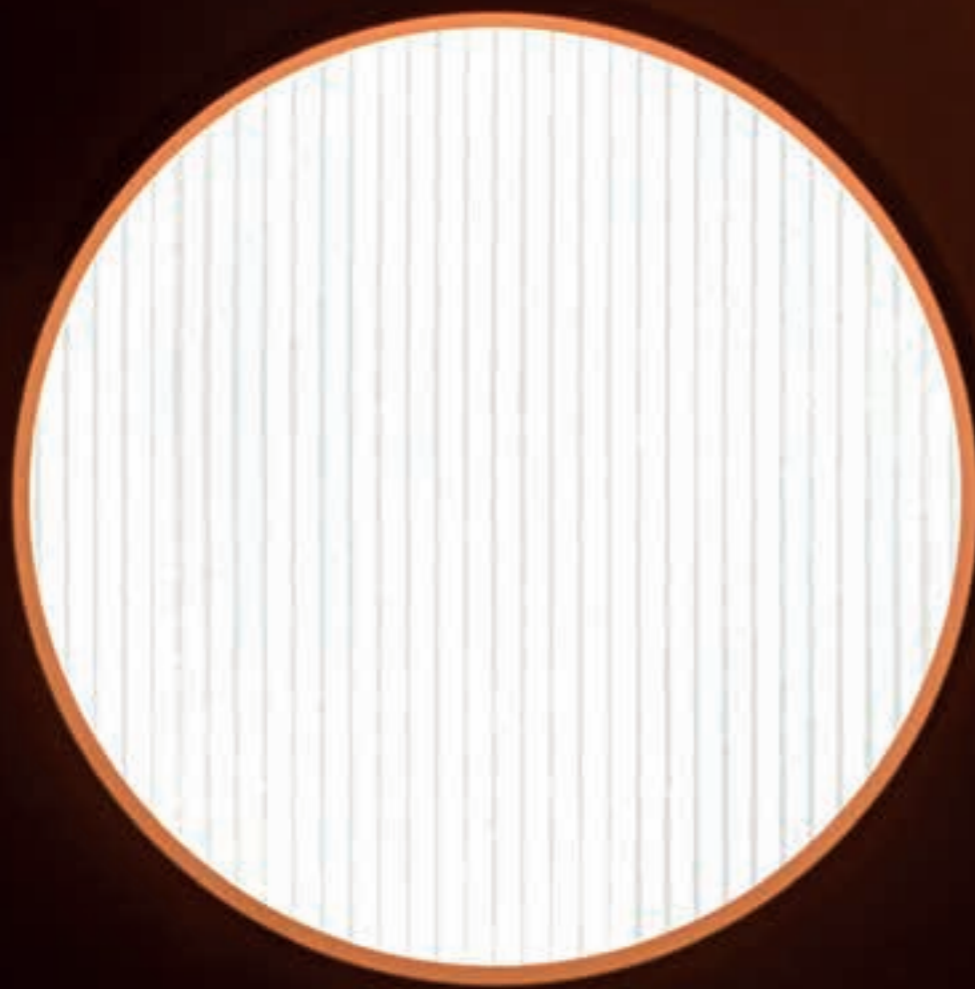
IP20 220-240VAC

Code construction - Costruzione del codice

PLNE XXXX BC X X XXX



← BACK TO INDEX



ORBIS

Roberto Mantovani - Paolo Francescato



Materials - Materiali

Aluminum, glass - Alluminio, vetro

Light Source - Fonte Luminosa

LED (led driver included - led driver incluso)

CCT

PLORBIS32 2700K 3000K
 Ø 32,2 cm 1170 lm 1300 lm
 13W

PLORBIS44 2700K 3000K
 Ø 44 cm 2250 lm 2500 lm
 25W

PLORBIS60 2700K 3000K
 Ø 60,5 cm 4500 lm 5000 lm
 50W

	Color
Green	White
Turquoise	Greige
Water blue	Yellow
Pine green	Salmon
Blue	Red
Anthracite grey	Raspberry red
Black	Earth red
	Rust brown

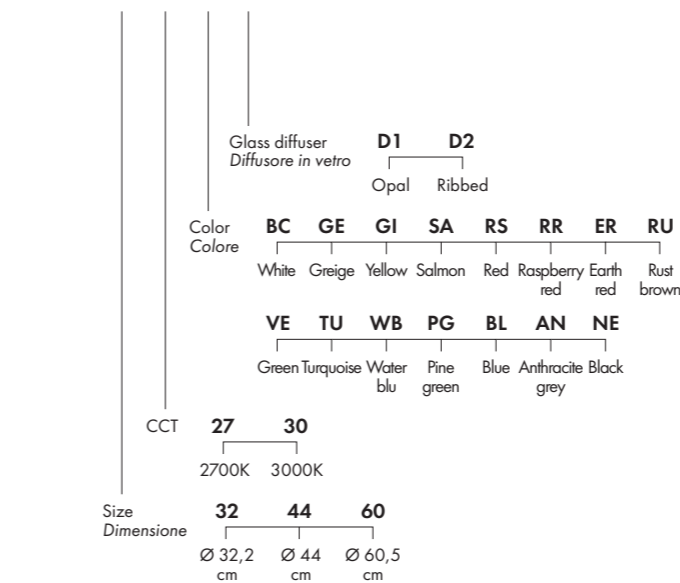
IP20 Diffused beam - Fascio diffuso 220-240VAC CRI 90

Dimmable versions available on request

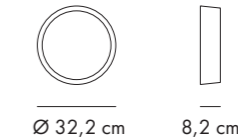
Versioni dimmerabili disponibili su richiesta

Code construction - Costruzione del codice

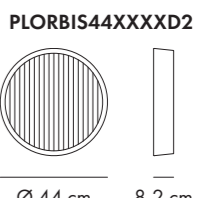
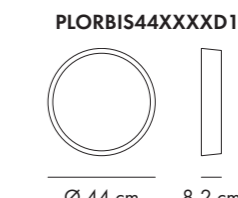
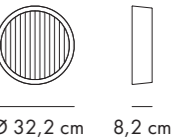
PLORBIS XX XX XX XX



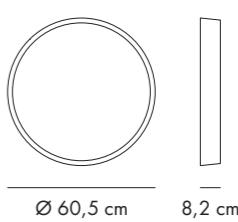
PLORBIS32XXXXD1



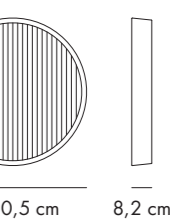
PLORBIS32XXXXD2



PLORBIS60XXXXD1



PLORBIS60XXXXD2



← BACK TO INDEX



ORCHID

Rainer Mutsch

◀ ▲ ▢ ▣ ▤

p. 263 p. 127 p. 145

Materials - Materiali

Aluminum, steel - Alluminio, acciaio

Light Source - Fonte Luminosa

LED (led driver included - led driver incluso)

CCT

APORCHID 2700K 3000K

1 light 1237 lm 1375 lm
15W

PLORCHID 2700K 3000K

3 lights 3 X 15W 1237 lm 1375 lm

↔ Dimmable IGBT-TRIAC

IP20 Diffused beam - Fascio diffuso 220-240VAC CRI 90

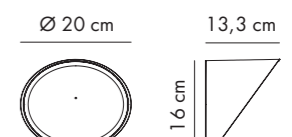
	Color
Green	White
Turquoise	Greige
Water blue	Yellow
Pine green	Salmon
Blue	Red
Anthracite grey	Raspberry red
Black	Earth red
	Rust brown

Code construction - Costruzione del codice

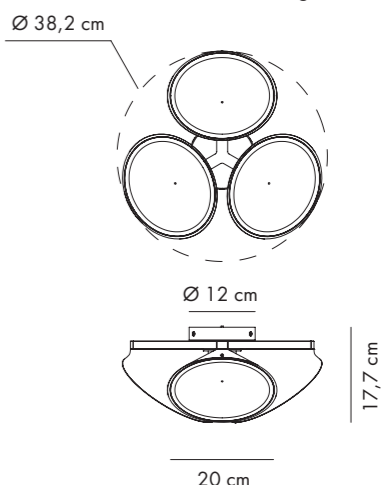
XX ORCHID XX XX XXX

Type Tipologia	AP	PL	1 light luce	3 lights luci	CCT	27K	30K	
					2700K	3000K		
Color Colore	BC	GE	GI	SA	RS	RR	ER	RU
	White	Greige	Yellow	Salmon	Red	Raspberry	Earth	Rust
					red	red	red	brown
VE	TU	WB	PG	BL	AN	NE		
Green	Turquoise	Water blu	Pine green	Blue	Anthracite	Black grey		

APORCHID 1 light - luce



PLORCHID 3 lights - luci



← BACK TO INDEX



PARALELA

Nahtrang Studio

◀ p. 265 ▶ p. 129 ⌂ p. 147 ▾

Materials - Materiali

Glass, nylon PA12 - Vetro, nylon PA12

Light Source - Fonte Luminosa

LED (led driver not included - led driver non incluso)

CCT

2700K _ 283 lm

3000K _ 315 lm

◆ IP20 4W 24VDC CRI 90

LED DRIVER 24VDC

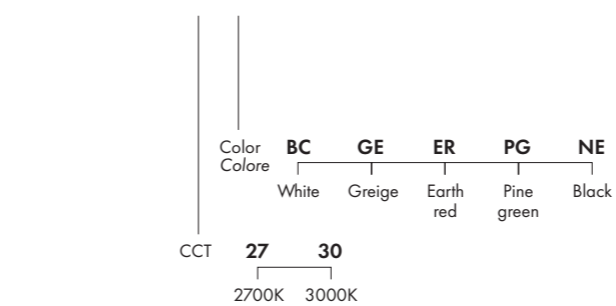
CEDMWC00207 On/off IP42 - Max 8W

CEDALV00001 Dimmable IP20, PUSH, DALI 2, 0/1-10V - Max 24W

Color
White
Greige
Earth red
Pine green
Black

Code construction - Costruzione del codice

APPARALE MI XX XX X



← BACK TO INDEX

PARALELA
Nahtrang Studio



p. 265

p. 129

p. 147



CCT

2700K _ 566 lm

3000K _ 630 lm

◇ IP20 8W 24VDC CRI 90

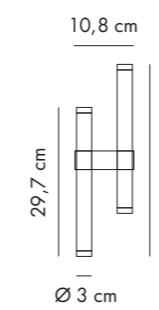
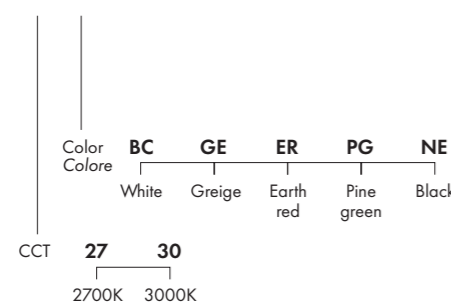
LED DRIVER 24VDC

CEDLTC00136 On/off IP20 - Max 20W

CEDALV00001 Dimmable IP20, PUSH, DALI 2, 0/1-10V - Max 24W

Code construction - Costruzione del codice

APPARA 01 MI XX XX X



PARALELA
Nahtrang Studio



p. 265

p. 129

p. 147



CCT

2700K _ 1985 lm

3000K _ 2206 lm

◇ IP20 30W 24VDC CRI 90

LED DRIVER 24VDC

CEDALV00007 On/off IP67 - Max 36W

Nº of drivers

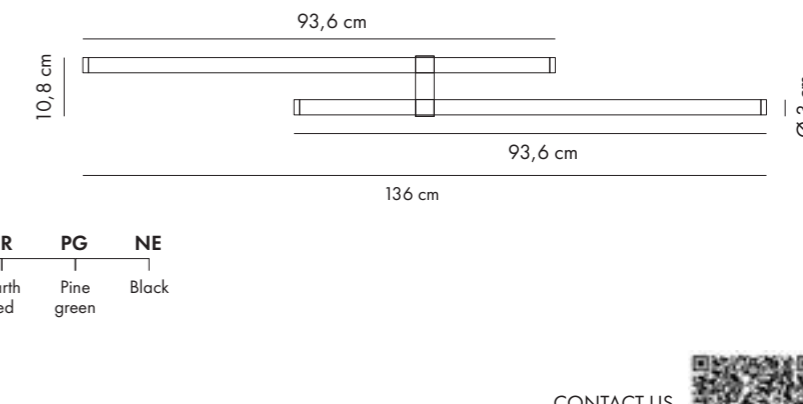
1 pcs

CEDALV00001 Dimmable IP20, PUSH, DALI 2, 0/1-10V - Max 24W

2 pcs

Code construction - Costruzione del codice

APPARA 02 LA XX XX X



CONTACT US

Let's create together the solution that best fit your needs
Creiamo insieme la soluzione più adatta alle tue esigenze



← BACK TO INDEX



PEDRO

Paolo Francescato



p. 193

Materials - Materiali

Aluminum - Alluminio

Light Source - Fonte Luminosa

LED (led driver included - led driver incluso)

CCT

APPEDRO10 2700K 3000K
10 cm 1350 lm 1500 lm
15W

APPEDRO30 2700K 3000K
30 cm 2700 lm 3000 lm
30W

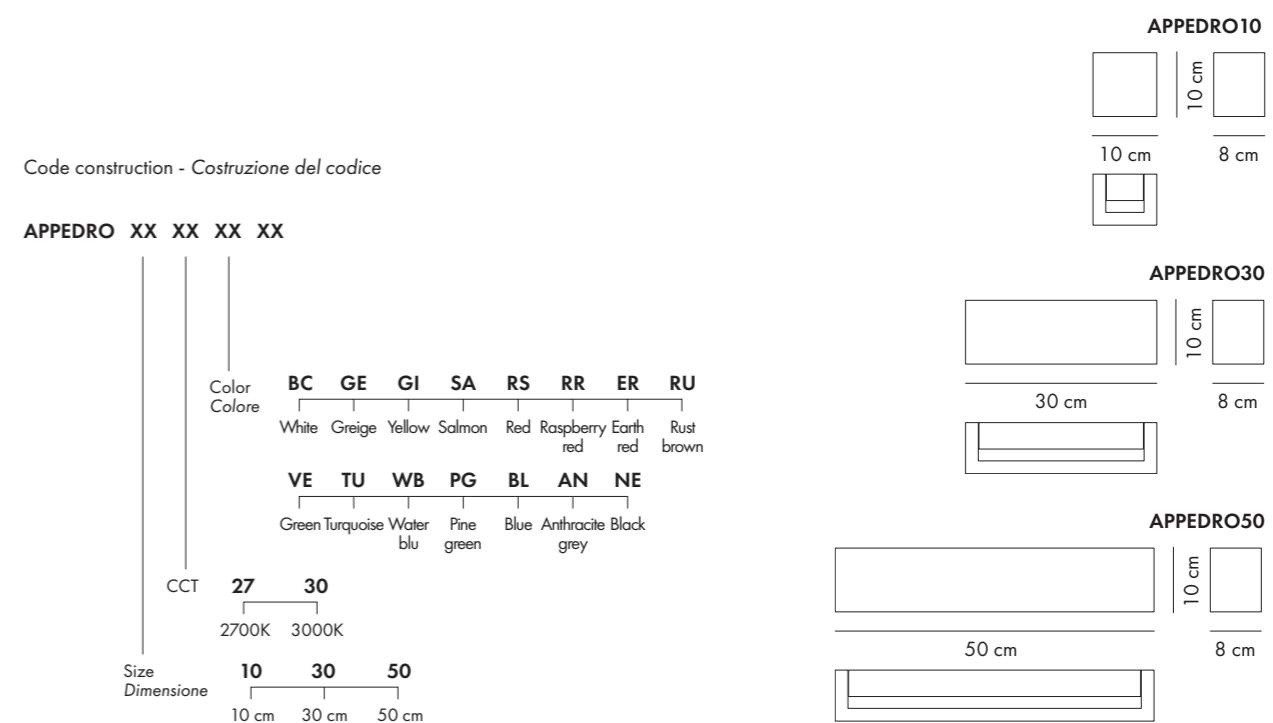
APPEDRO50 2700K 3000K
50 cm 5400 lm 6000 lm
60W

IP20 Diffused beam - Fascio diffuso 220-240VAC CRI 90

Dimmable versions available on request

Versioni dimmerabili disponibili su richiesta

	Color
Green	White
Turquoise	Greige
Water blue	Yellow
Pine green	Salmon
Blue	Red
Anthracite grey	Raspberry red
Black	Earth red
	Rust brown



← BACK TO INDEX



PEDRO

Paolo Francescato



p. 191

Materials - Materiali

Aluminum - Alluminio

Light Source - Fonte Luminosa

LED (led driver included - led driver incluso)

CCT

2700K _ 1350 lm

3000K _ 1500 lm

IP20 15W Diffused beam - Fascio diffuso 220-240VAC CRI 90

Dimmable versions available on request

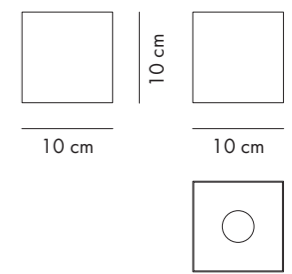
Versioni dimmerabili disponibili su richiesta

	Color
Green	White
Turquoise	Greige
Water blue	Yellow
Pine green	Salmon
Blue	Red
Anthracite grey	Raspberry red
Black	Earth red
	Rust brown

Code construction - Costruzione del codice

PLPEDRO 10 XX XX XX

Color Colore	BC	GE	GI	SA	RS	RR	ER	RU
	White	Greige	Yellow	Salmon	Red	Raspberry red	Earth red	Rust brown
VE	TU	WB	PG	BL	AN	NE		
	Green	Turquoise	Water blue	Pine green	Blue	Anthracite grey		
CCT	27	30						
	2700K	3000K						



← BACK TO INDEX



POSES

Axolight Lab



p. 271

Materials - Materiali

Aluminum - Alluminio

Light Source - Fonte Luminosa

LED (led driver not included - led driver non incluso)

CCT

APPOS01 2700K 3000K
 189,3W 14350 lm 15945 lm

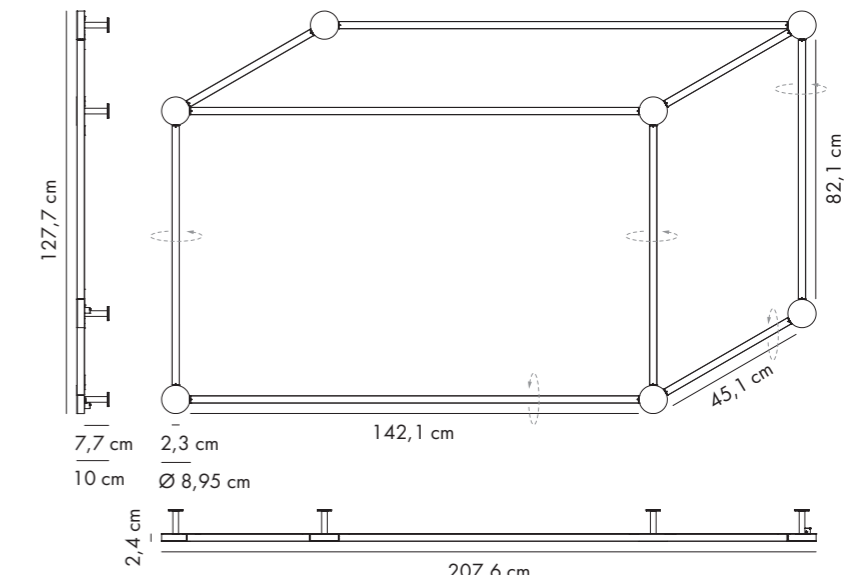
◆ IP20 24VDC CRI90

LED DRIVER 24VDC

CEDLTC00137 On/off IP20 - Max 70W 3 pcs
 CEDMWC00203 Dimmable IP67, 1-10V - Max 100W 3 pcs
 CEDMWC00205 Dimmable IP67, DALI - Max 100W 3 pcs

	Color
Water blue	Raspberry red
Pine green	Earth red
Blue	Rust brown
Anthracite grey	Yellow
Black	Green
	Salmon
	Turquoise
	Red
	White
	Greige

N° of drivers



Code construction - Costruzione del codice

APPOS 01 XX XX XX XX

Color Colore	BC	GE	GI	SA	RS	RR	ER	RU
White	White	Greige	Yellow	Salmon	Red	Raspberry red	Earth red	Rust brown
VE	TU	WB	PG	BL	AN	NE		
Green	Turquoise	Water blu	Pine green	Blue	Anthracite	Black grey		

CCT 27 30
2700K 3000K

← BACK TO INDEX



CONTACT US

Let's create together the solution that best fit your needs
Creiamo insieme la soluzione più adatta alle tue esigenze



POSES

Axolight Lab



p. 271

Materials - Materiali

Aluminum - Alluminio

Light Source - Fonte Luminosa

LED (led driver not included - led driver non incluso)

CCT

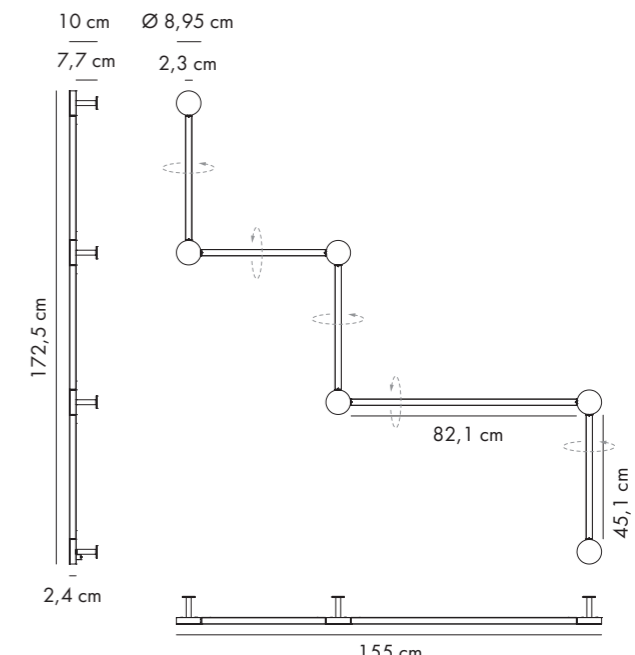
APPOS02 2700K 3000K
60,2W 4471 lm 4968 lm

◇ IP20 24VDC CRI90

LED DRIVER 24VDC

CEDLTC00137 On/off IP20 - Max 70W
CEDMWC00202 Dimmable IP67, 1-10V - Max 80W
CEDMWC00204 Dimmable IP67, DALI - Max 75W

	Color
Water blue	Raspberry red
Pine green	Earth red
Blue	Rust brown
Anthracite grey	Green
Black	Turquoise
	White
	Greige
	Yellow
	Salmon
	Red



Code construction - Costruzione del codice

APPOS 02 XX XX XX XX

Color Colore	BC	GE	GI	SA	RS	RR	ER	RU
	White	Greige	Yellow	Salmon	Red	Raspberry red	Earth red	Rust brown
	VE	TU	WB	PG	BL	AN	NE	
	Green	Turquoise	Water blu	Pine green	Blue	Anthracite	Black	grey
CCT	27	30						
	2700K	3000K						

← BACK TO INDEX



SKIN

Manuel Vivian



p. 277

Materials - Materiali

Metal, eco-leather, fabric - Metallo, eco-pelle, tessuto

Light Source - Fonte Luminosa

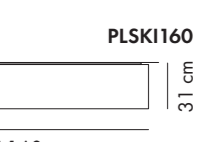
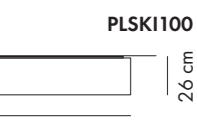
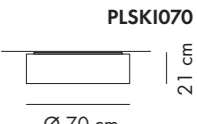
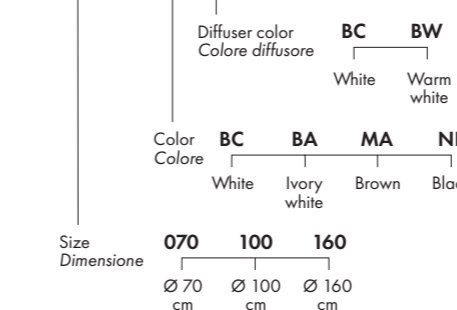
E27 (bulbs not included - lampadine non incluse)

PLSKI070 - Ø 70 cm: 2 x E27 Max 17,5W LED**PLSKI100** - Ø 100 cm: 3 x E27 Max 17,5W LED**PLSKI160** - Ø 160 cm: 5 x E27 Max 17,5W LED

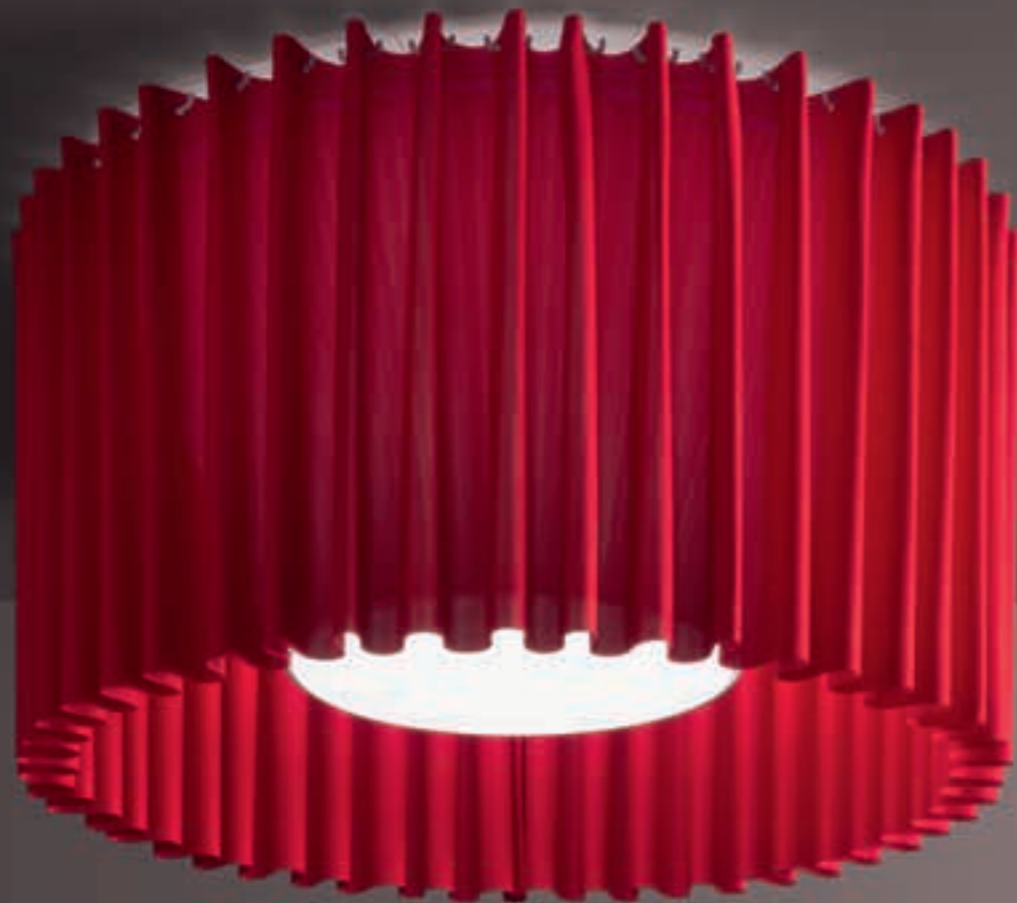
IP20 220-240VAC

Diffuser color	Color
White	White
Warm white	Ivory white
	Brown
	Black

Code construction - Costruzione del codice

PLSKI XXX E27 XX XX

← BACK TO INDEX



SKIRT

Manuel Vivian



Materials - Materiali

Metal, recycled fabric - Metallo, tessuto riciclato

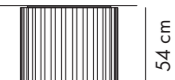
Light Source - Fonte Luminosa

E27 (bulbs not included - lampadine non incluse)

PLSKR070 - Ø 70 cm: 1 x E27 Max 17,5W LED**PLSKR100** - Ø 100 cm: 3 x E27 Max 17,5W LED**PLSKR150** - Ø 150 cm: 4 x E27 Max 17,5W LED

IP20 220-240VAC

	Color
Green	
White	
Light blue	
Light grey	
Water blue	
Curry	
Blue	
Mauve	
Black	
Red	

PLSKR070

Ø 70 cm

Code construction - Costruzione del codice

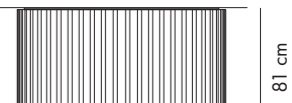
PLSKR100

Ø 100 cm

PLSKR XXX E27 XX XX

Color Colore	BC	GR	CU	MA	RS
	White	Light grey	Curry	Mauve	Red
VE	AZ	WB	BL	NE	
Green	Light blue	Water blue	Blue	Black	

Size
Dimensione
070 100 150
Ø 70 cm Ø 100 cm Ø 150 cm

PLSKR150

Ø 150 cm

← BACK TO INDEX

**SKIRT**

Manuel Vivian

**Materials - Materiali**

Metal, recycled fabric - Metallo, tessuto riciclato

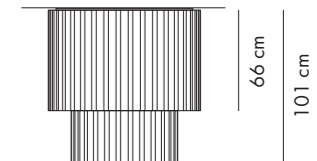
Light Source - Fonte Luminosa

E27 (bulbs not included - lampadine non incluse)

PLSK1002 - Ø 100 cm: 3 x E27 Max 17,5W LED**PLSK1502** - Ø 150 cm: 4 x E27 Max 17,5W LED

IP20 220-240VAC

Color	
Green	
White	
Light blue	
Light grey	
Water blue	
Curry	
Blue	
Mauve	
Black	
Red	

PLSK1002

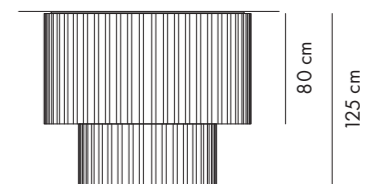
Code construction - Costruzione del codice

PLSK XXX 2 E27 XX XX

Color Colore	BC	GR	CU	MA	RS
	White	Light grey	Curry	Mauve	Red
VE	AZ	WB	BL	NE	
Green	Light blue	Water blue	Blue	Black	

Size
Dimensione

100	150
Ø 100 cm	Ø 150 cm

PLSK1502**← BACK TO INDEX**



SPILLRAY EVO

Manuel Vivian



p. 283

p. 207

Materials - Materiali

Metal, glass - Metallo, vetro

Light Source - Fonte Luminosa

LED (led driver not included - led driver non incluso)

CCT

2700K _ 590 lm

3000K _ 650 lm

◆ IP20 7W Diffused beam - Fascio diffuso 24VDC CRI 93

Parallel wiring - Cablaggio in parallelo

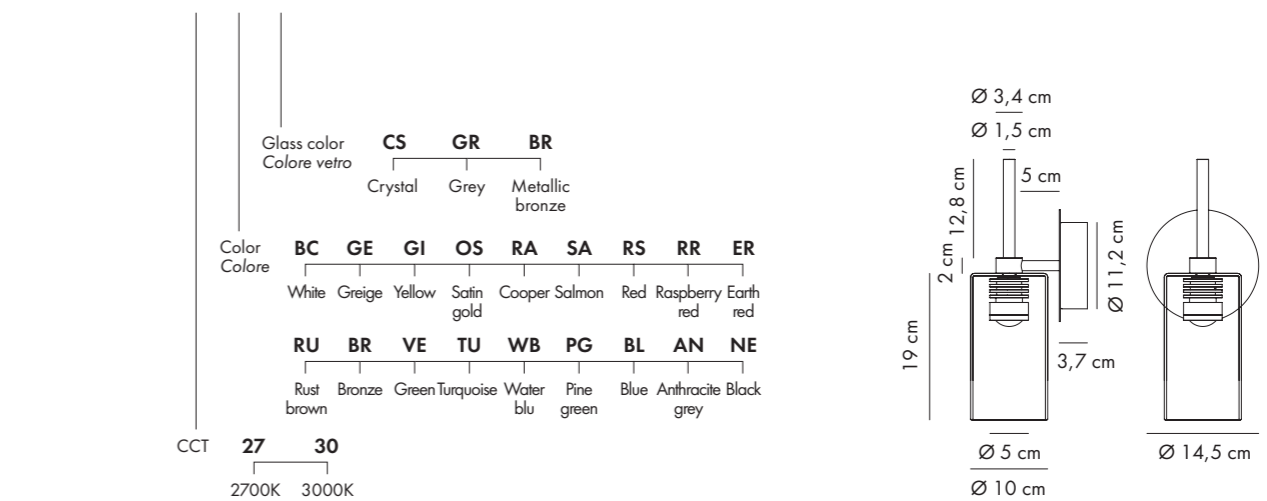
LED DRIVER 24VDC

CEDMWC00207 On/off IP42 - Max 8W

Glass color	Color
Crystal	Rust brown
Grey	Bronze
Metallic bronze	Green
	Yellow
	Turquoise
	Satin gold
	Water blue
	Copper
	Pine green
	Salmon
	Blue
	Red
	Anthracite grey
	Raspberry red
	Black
	Earth red

Code construction - Costruzione del codice

APSPI X 01 X XX XX XX



← BACK TO INDEX



SPILLRAY EVO

Manuel Vivian



p. 283

p. 205

Materials - Materiali

Metal, glass - Metallo, vetro

Light Source - Fonte Luminosa

LED (led driver not included - led driver non incluso)

CCT

2700K _ 590 lm

3000K _ 650 lm

◆ IP20 7W Diffused beam - Fascio diffuso 24VDC CRI 93

Parallel wiring - Cablaggio in parallelo

LED DRIVER 24VDC

CEDMWC00207 On/off IP42 - Max 8W

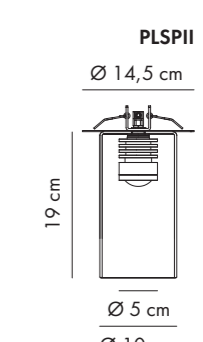
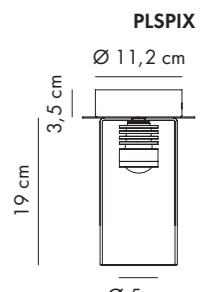
CEDALV00001 Dimmable IP20, PUSH, DALI 2, 0/1-10V - Max 24W

Glass color		Color
Crystal	Rust brown	White
Grey	Bronze	Greige
Metallic bronze	Green	Yellow
	Turquoise	Satin gold
	Water blue	Copper
	Pine green	Salmon
	Blue	Red
	Anthracite grey	Raspberry red
	Black	Earth red

Code construction - Costruzione del codice

PLSPI X 01 X XX XX XX

Glass color Colore vetro	CS	GR	BR
	Crystal	Grey	Metallic bronze
Color Colore	BC	GE	GI
	White	Greige	Yellow
CCT	OS	RA	SA
	Satin gold	Cooper	Salmon
Type Tipologia	RS	RR	ER
	Red	Raspberry	Earth red
RU	BR	VE	TU
	Rust brown	Bronze	Green
BL	WB	PB	PG
	Water blu	Pine green	Blue
AN	PG	BL	AN
	Pine green	Blue	Anthracite
NE	BL	AN	NE
	Blue	Anthracite	Black grey
27 30			
2700K 3000K			
X I			
Standard Recessed canopy			

Hole - Foro Ø 4 cm
Min. depth - Profondità min. 10 cm

← BACK TO INDEX



TESSY

Fabiano D'Este



p. 287

Materials - Materiali

Metal, fabric - Metallo, tessuto

Light Source - Fonte Luminosa

LED (led driver included - led driver incluso)

CCT

	2700K	3000K
PLTES060 Ø 60 cm 25W	2250 lm	2500 lm

	2700K	3000K
PLTES080 Ø 80 cm 50W	4500 lm	5000 lm

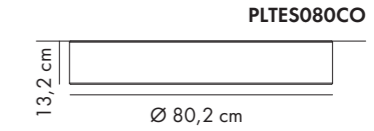
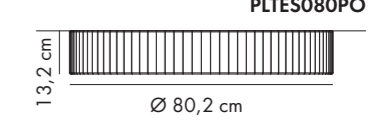
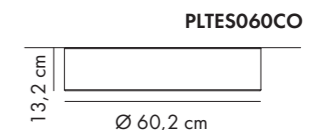
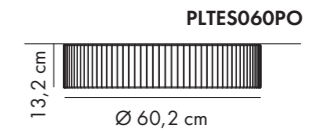
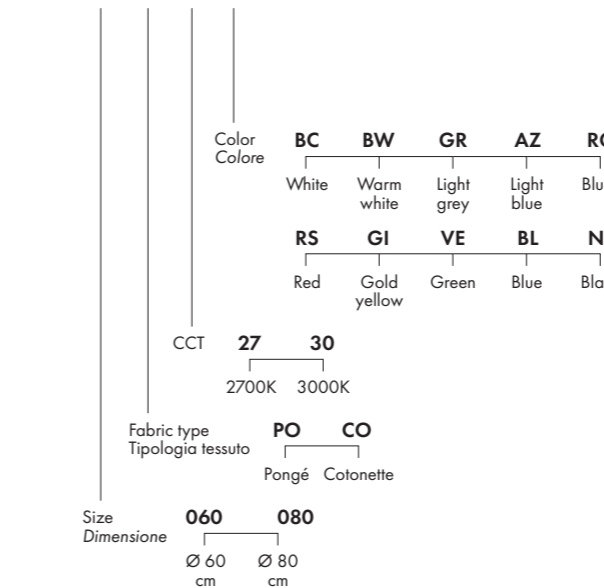
IP20 Diffused beam - Fascio diffuso 220-240VAC CRI 90

Dimmable versions available on request
Versioni dimmerabili disponibili su richiesta

Cotonette color	Pongé color
White	White
Warm white	Warm white
Light grey	Light grey
Light blue	Light blue
Blush	Blush
Red	Red
Gold yellow	Gold yellow
Green	Green
Blue	Blue
Black	Black

Code construction - Costruzione del codice

PLTES XXX XX XX XX XX X



← BACK TO INDEX



U-LIGHT

Timo Ripatti



p. 289

Materials - Materiali

Aluminum - Alluminio

Standard canopy - Rosone standard

Light Source - Fonte Luminosa LED (led driver included - led driver incluso)



IP20 Diffused beam - Fascio diffuso 100-240VAC CRI 90

Recessed canopy - Rosone incasso

Light Source - Fonte Luminosa LED (led driver not included - led driver non incluso)



CCT

PLULX90 2700K 3000K

\varnothing 90 cm
Standard c. 63W
Recessed c. 54W

PLULX120 2700K 3000K

\varnothing 120 cm
Standard c. 86W
Recessed c. 74W

PLULX160 2700K 3000K

\varnothing 160 cm
Standard c. 125W
Recessed c. 102W

PLULX180 2700K 3000K

\varnothing 180 cm
Standard c. 153W
Recessed c. 123W

LED DRIVER 24VDC

CEDMWC00202 Dimmable IP67, 1-10V - Max 80W \varnothing 90 - \varnothing 160 1 pcs - 2 pcsCEDMWC00203 Dimmable IP67, 1-10V - Max 100W \varnothing 120 - \varnothing 180 1 pcs - 2 pcsCEDMWC00204 Dimmable IP67, DALI - Max 75W \varnothing 90 - \varnothing 160 1 pcs - 2 pcsCEDMWC00205 Dimmable IP67, DALI - Max 100W \varnothing 120 - \varnothing 180 1 pcs - 2 pcs

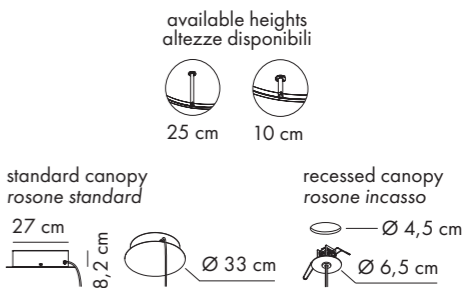
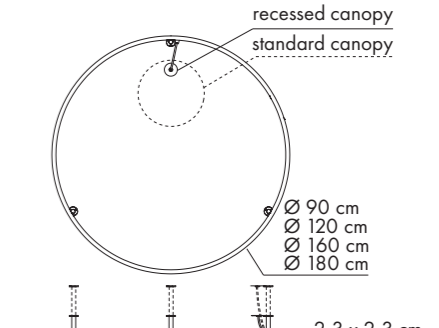
Code construction - Costruzione del codice

PLUL X XXX XXX XX XX

Type	XX	IN						
Standard Recessed canopy								
Color	BC	GE	GI	SA	RS	RR	ER	RU
Colore	White	Greige	Yellow	Salmon	Red	Raspberry red	Earth red	Rust brown
VE	TU	WB	PG	BL	AN	NE		
Green	Turquoise	Water blue	Pine green	Blue	Anthracite grey			

CCT 27K 30K
2700K 3000K
Size Dimensione
090 120 160 180
 \varnothing 90 cm \varnothing 120 cm \varnothing 160 cm \varnothing 180 cm
Height Altezza 1 2
10 cm 25 cm

Color	
Green	White
Turquoise	Greige
Water blue	Yellow
Pine green	Salmon
Blue	Red
Anthracite grey	Raspberry red
Black	Earth red
	Rust brown



← BACK TO INDEX



UKIYO

Manuel Vivian



Materials - Materiali

Metal, fabric, glass - Metallo, tessuto, vetro

Light Source - Fonte Luminosa

LED (led driver included - led driver incluso)
Diffused beam - Fascio diffuso

CCT

PLUKIYOP **2700K** **3000K**
55x55 cm | 1430 lm 1600 lm
20W

PLUKI110 **2700K** **3000K**
55x110 cm | 2880 lm 3200 lm
40W

PLUKIYOG **2700K** **3000K**
110x110 cm | 2880 lm 3200 lm
40W

E27

bulbs not included - lampadine non incluse

PLUKIYOP - 55x55 cm

3 x E27 Max 10W LED

PLUKI110 - 55x110 cm

3 x E27 Max 16W LED

PLUKIYOG - 110x110 cm

3 x E27 Max 16W LED

Dimmable versions available on request
Versioni dimmerabili disponibili su richiesta

IP20 220-240VAC CRI 90

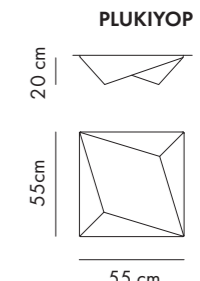
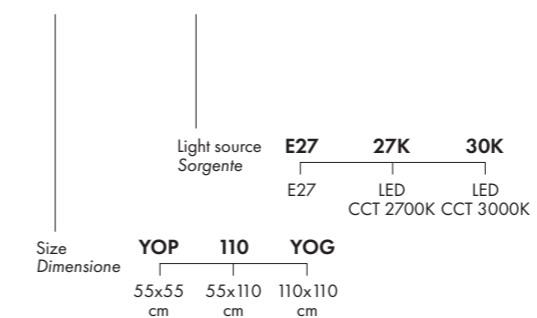
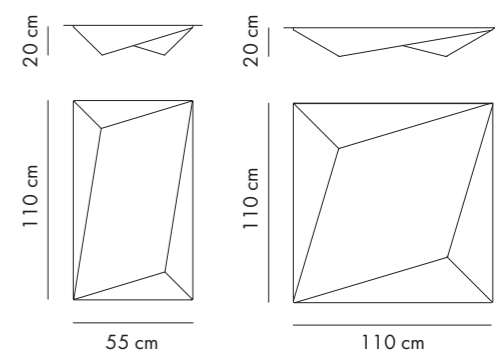
IP20 220-240VAC

Color

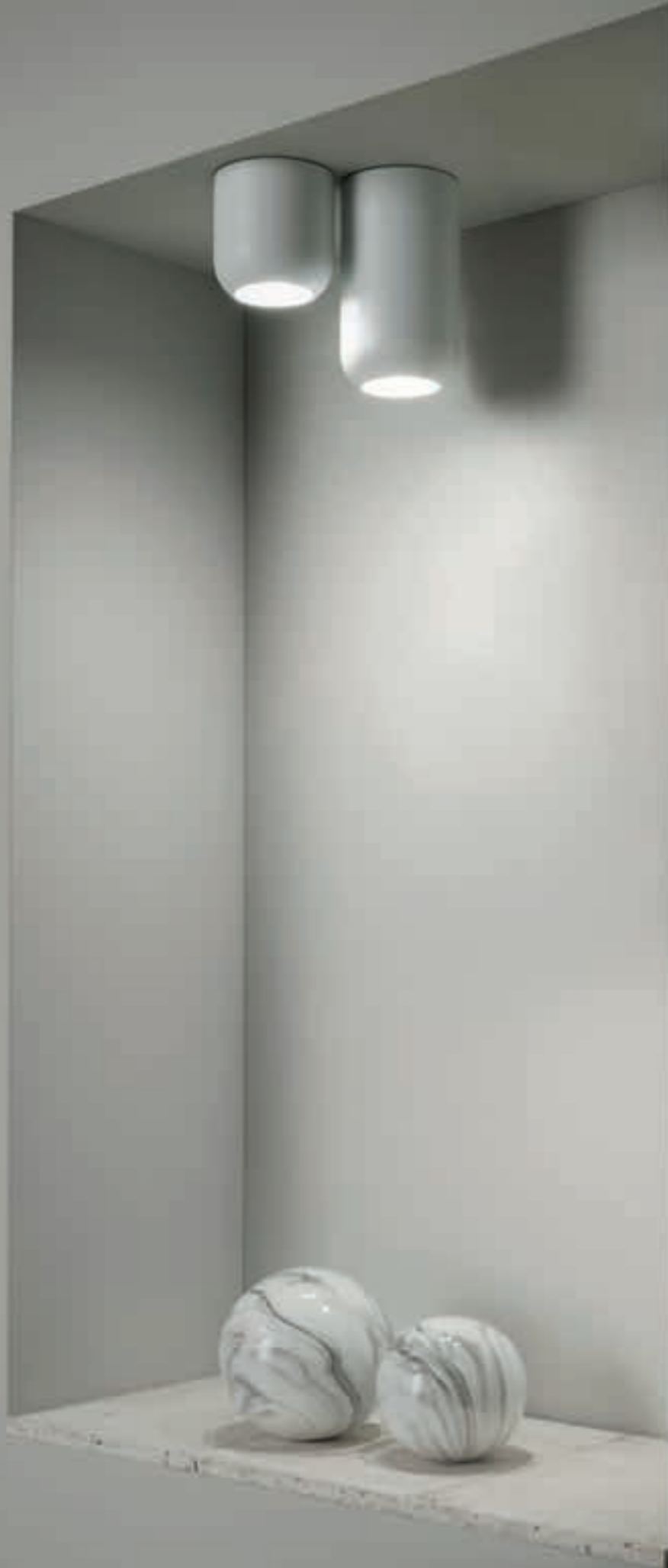
White



Code construction - Costruzione del codice

PLUKI XXX BC XX XXX**PLUKIYOG**

← BACK TO INDEX



URBAN

Dima Loginoff



p. 293

Materials - Materiali

Aluminum, glass - Alluminio, vetro

Light Source - Fonte Luminosa

LED (led driver included - led driver incluso)

CCT

2700K _ 1980 lm

3000K _ 2200 lm

Dimmable IGBT-TRIAC

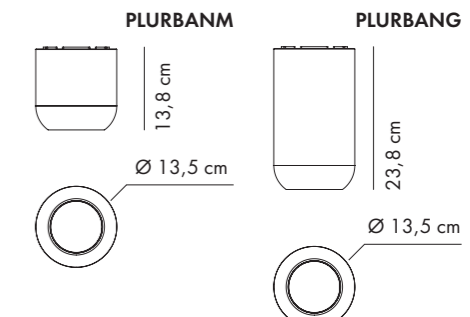
IP20 20W Diffused beam - Fascio diffuso 220-240VAC CRI 90

	Color
Green	White
Turquoise	Greige
Water blue	Yellow
Pine green	Salmon
Blue	Red
Anthracite grey	Raspberry red
Black	Earth red
	Rust brown

Code construction - Costruzione del codice

PLURBAN X XX XX LCC

Color Colore	BC	GE	GI	SA	RS	RR	ER	RU
	White	Greige	Yellow	Salmon	Red	Raspberry red	Earth red	Rust brown
VE Green	TU Turquoise	WB Water blu	PG Pine green	BL Blue	AN Anthracite grey	NE Black		
CCT 2700K	1X	2X						
			3000K					
Size Dimensione	M	G						
	H. 13,8 cm	H. 23,8 cm						



← BACK TO INDEX



URBAN MINI

Dima Loginoff



p. 295

Materials - Materiali

Aluminum, glass - Alluminio, vetro

Light Source - Fonte Luminosa

LED (led driver included - led driver incluso)

CCT

2700K _ 604 lm

3000K _ 671 lm

Dimmable IGBT-TRIAC

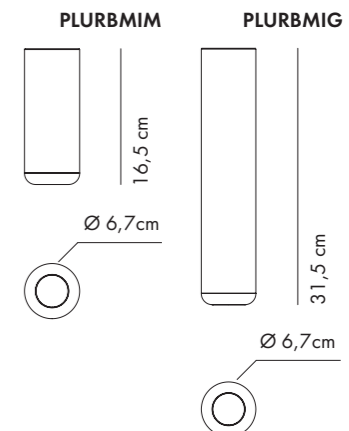
IP20 9W Diffused beam - Fascio diffuso 220-240VAC CRI 90

	Color
Green	White
Turquoise	Greige
Water blue	Yellow
Pine green	Salmon
Blue	Red
Anthracite grey	Raspberry red
Black	Earth red
	Rust brown

Code construction - Costruzione del codice

PLURBMI X XX XX LCC

Color Colore	BC	GE	GI	SA	RS	RR	ER	RU
	White	Greige	Yellow	Salmon	Red	Raspberry red	Earth red	Rust brown
VE	TU	WB	PG	BL	AN	NE		
	Green	Turquoise	Water blu	Pine green	Blue	Anthracite grey		
CCT	1X	2X						
	2700K	3000K						
Size Dimensione	M	G						
	H. 16,5 cm	H. 31,5 cm						



← BACK TO INDEX



VELVET

Manuel Vivian



p. 297

Materials - Materiali

Metal, fabric - Metallo, tessuto

Light Source - Fonte Luminosa

E27 (bulbs not included - lampadine non incluse)

PLVEL070 - Ø 70 cm: 2 x E27 Max 17,5W LED

PLVEL100 - Ø 100 cm: 3 x E27 Max 17,5W LED

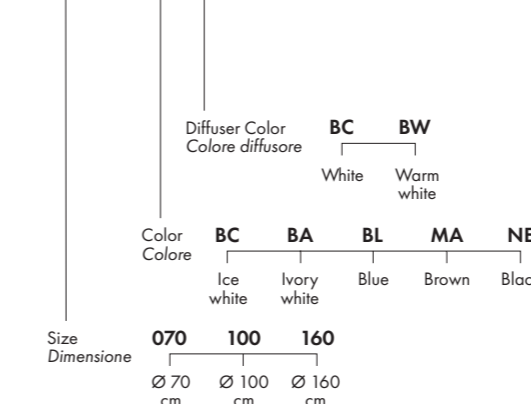
PLVEL160 - Ø 160 cm: 5 x E27 Max 17,5W LED

IP20 220-240VAC

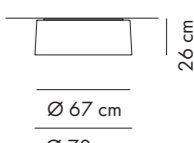
Diffuser color	Color
White	Ice white
Warm white	Ivory white
	Blue
	Brown
	Black

Code construction - Costruzione del codice

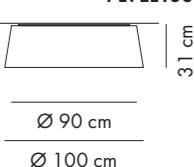
PLVEL XXX E27 XX XX



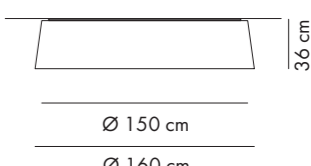
PLVEL070



PLVEL100



PLVEL160



← BACK TO INDEX

PENDANTS

Sospensioni





ALYSOID

Ryosuke Fukusada



Materials - Materiali

Aluminum, brass - Alluminio, ottone

Light Source - Fonte Luminosa

LED (led driver included - led driver incluso)

CCT

2700K _ 1237 lm

3000K _ 1375 lm

Dimmable IGBT-TRIAC

IP20 15W Diffused beam - Fascio diffuso 220-240VAC CRI 90

Body & canopy color

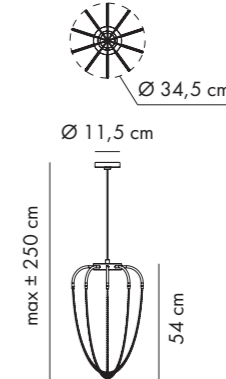
Anthracite grey

Chains Color

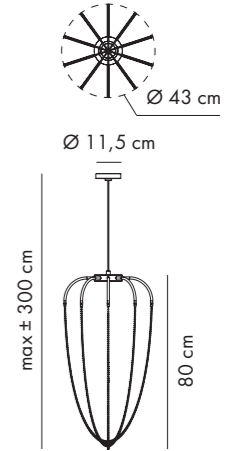
Natural brass

Black polished nickel

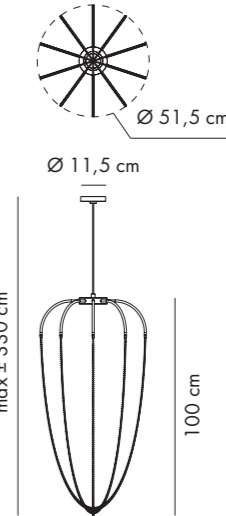
SPALYS34



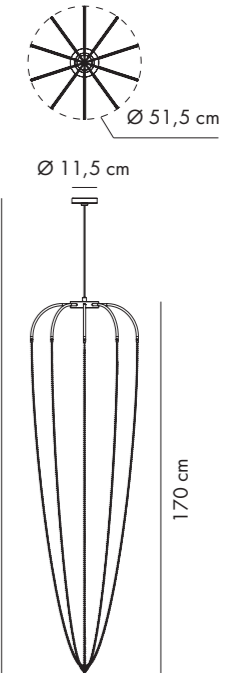
SPALYS43



SPALY51P

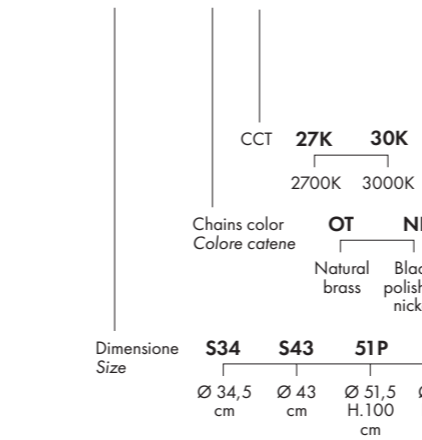


SPALY51G



Code construction - Costruzione del codice

SPALY XXX AN XX XXX



← BACK TO INDEX



AURA

Manuel Vivian



p. 151

p. 153

Materials - Materiali

Glass, steel - Vetro, acciaio

Light Source - Fonte Luminosa

E27 (bulbs not included - lampadine non incluse)

SPAURA45 - Ø 47 H. 160 cm: 1 x E27 Max 17,5W LED**SPAURA60** - Ø 60 H. 160 cm: 1 x E27 Max 17,5W LED**SPAU45/2** - Ø 47 H. 300 cm: 2 x E27 Max 17,5W LED**SPAU60/2** - Ø 60 H. 320 cm: 2 x E27 Max 17,5W LED

IP20 220-240VAC

HAND MADE GLASS
VETRO LAVORATO A MANO

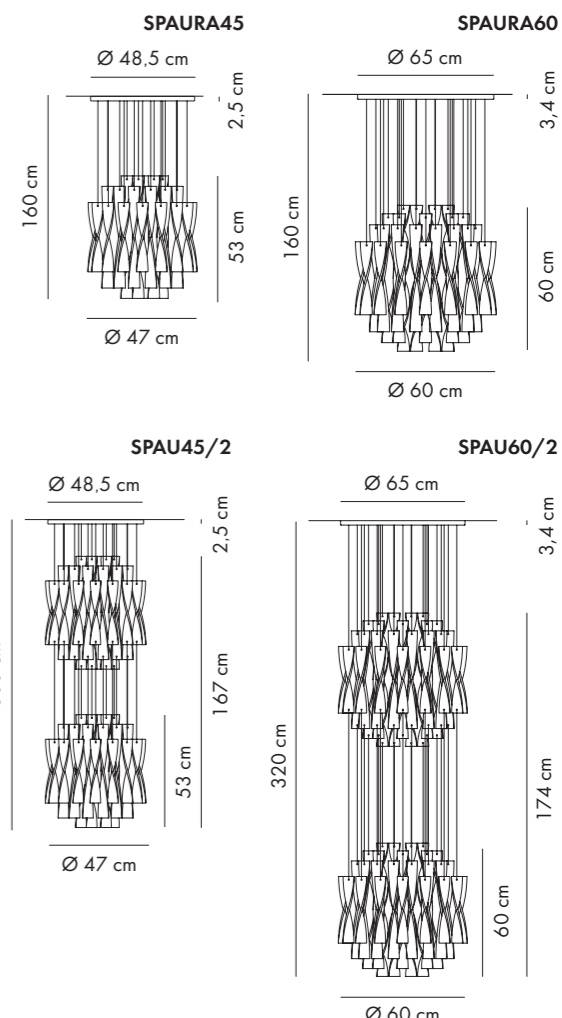
Canopy color

Chrome

Color

Rigadin
crystal

White



Code construction - Costruzione del codice

SPAUXXXX XX CR E27

Color	Colore	BC	CS
White		Rigadin	crystal

Dimensione	Size	RA45	RA60	45/2	60/2
		Ø 47	Ø 60	Ø 47	Ø 60
		H. 160	H. 160	H. 300	H. 320
		cm	cm	cm	cm

← BACK TO INDEX



BELL

Manuel Vivian



Materials - Materiali

Metal, fabric - Metallo, tessuto

Light Source - Fonte Luminosa

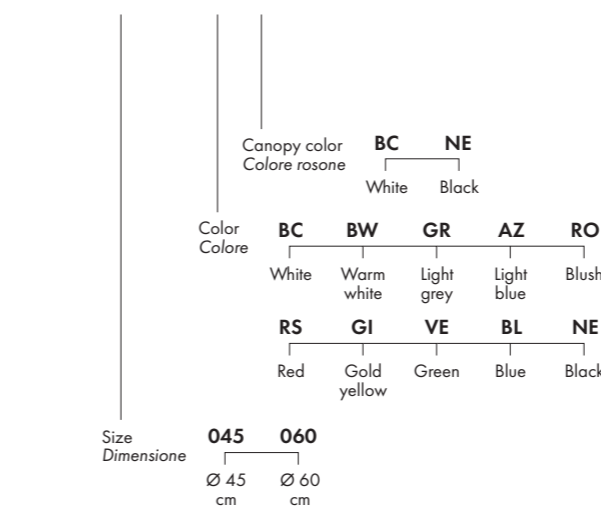
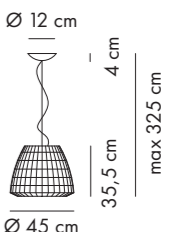
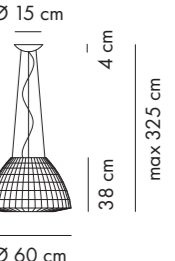
E27 (bulbs not included - lampadine non incluse)

SPBELO45 - Ø 45 cm: 1 x E27 Max 17,5W LED**SPBELO60** - Ø 60 cm: 1 x E27 Max 17,5W LED

IP20 220-240VAC

Canopy color	Color
White	White
Black	Warm white
	Light grey
	Light blue
	Blush
	Red
	Gold yellow
	Green
	Blue
	Black

Code construction - Costruzione del codice

SPBEL XXX E27 XX XX**SPBELO45****SPBELO60**

← BACK TO INDEX



BELL

Manuel Vivian



p. 155

p. 133

p. 157

Materials - Materiali

Metal, fabric - Metallo, tessuto

Light Source - Fonte Luminosa

LED (led driver included - led driver incluso)
Diffused beam - Fascio diffuso

CCT

SPBEL090 2700K 3000K
Ø 90 cm 10450 lm 10860 lm
67W

SPBEL118 2700K 3000K
Ø 118 cm 10450 lm 10860 lm
67W

SPBEL180 2700K 3000K
Ø 180 cm 10450 lm 10860 lm
67W

Dimmable versions available on request
Versioni dimmerabili disponibili su richiesta

IP20 110-240VAC CRI 90

E27

(bulbs not included - lampadine non incluse)

SPBEL090 - Ø 90 cm

4 x E27 Max 17,5W LED

SPBEL118 - Ø 118 cm

4 x E27 Max 17,5W LED

SPBEL180 - Ø 180 cm4 x E27 Max 17,5W LED +
1 x E27 Max 10W LED

IP20 220-240VAC

Red

White

Gold yellow

Warm white

Green

Light grey

Blue

Light blue

Black

Blush

Color

White

Warm white

Light grey

Light blue

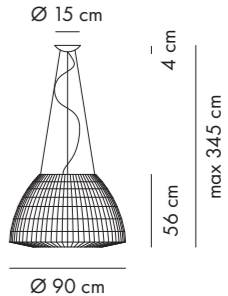
Blush

Canopy color

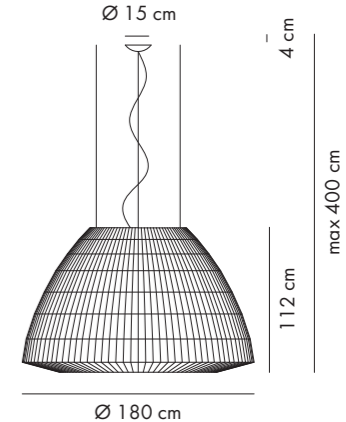
White

Black

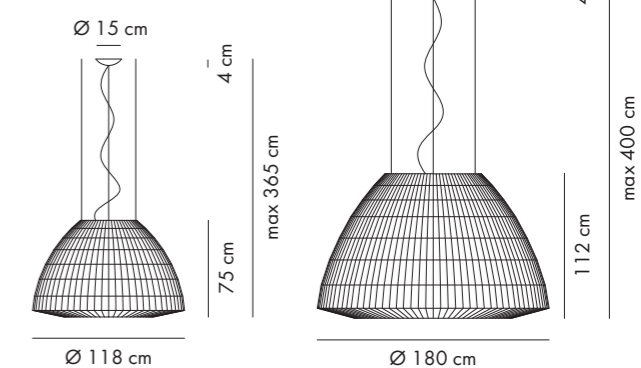
SPBEL090



SPBEL180

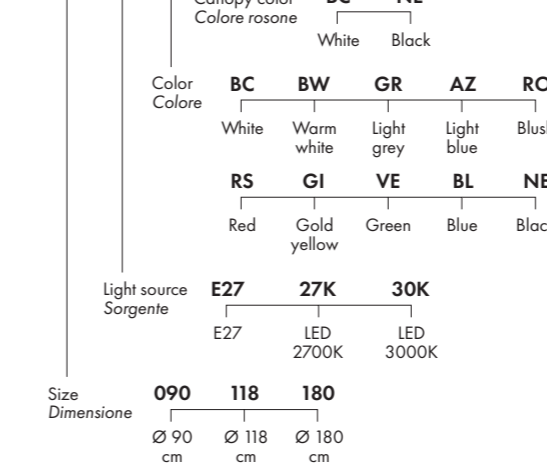


SPBEL118



Code construction - Costruzione del codice

SPBEL XXX XXX XX XX



← BACK TO INDEX



CLAVIUS

Manuel Vivian



Materials - Materiali

Metal, silk threads - Metallo, fili setati

Light Source - Fonte Luminosa

E27 (bulbs not included - lampadine non incluse)

SPCLAVIP - L. 60 H. 35 cm: 2 x E27 Max 13W LED

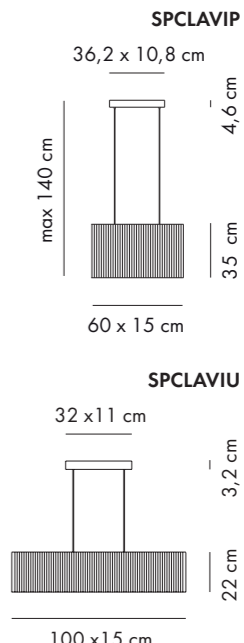
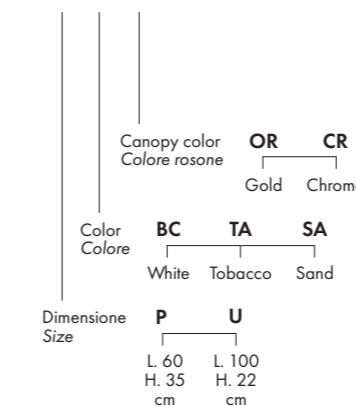
SPCLAVIU - L. 100 H. 22 cm: 3 x E27 Max 17,5W LED

IP20 220-240VAC

Canopy color	Color
Gold	White
Chrome	Tobacco
	Sand

Code construction - Costruzione del codice

SPCLAVI X XX XX E27



← BACK TO INDEX



CLOUDY

Dima Loginoff



Materials - Materiali

Metal, PMMA, fabric - Metallo, PMMA, tessuto

Body & canopy color

White



Light Source - Fonte Luminosa

LED (led driver included - led driver incluso)

CCT

2700K _ 6842 lm

3000K _ 7602 lm

Dimmable 0/1-10V, PUSH

IP20 92W Diffused beam - Fascio diffuso 110-240VAC CRI 90



Code construction - Costruzione del codice

SPCLOUDY BC XX XXX

CCT
27K 30K
2700K 3000K

← BACK TO INDEX

CLOUDY

Dima Loginoff



← BACK TO INDEX



FAIRY

Manuel Vivian

**Materials - Materiali**

Metal, crystal glass - Metallo, vetro cristallo

HAND MADE GLASS
VETRO LAVORATO A MANO**Standard canopy - Rosone standard****Light Source - Fonte Luminosa**

LED (led driver included - led driver incluso)

Body & canopy color

Chrome

**CCT**

2700K _ 717 lm

IP20 5,9W Diffused beam - Fascio diffuso 100-240VAC CRI 90

Recessed canopy - Rosone incasso**Light Source - Fonte Luminosa**

LED (led driver not included - led driver non incluso)

CCT

2700K _ 717 lm

IP20 5,9W Diffused beam - Fascio diffuso V, 17V 350mA CRI 90

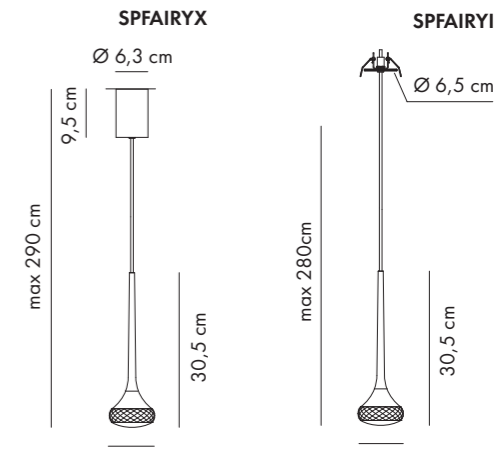
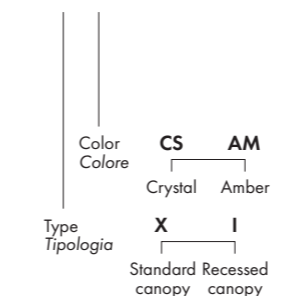
LED DRIVER 350mA

CEDLTC00100 On/off IP20 - Max 8W

CEDLTC00103 Dimmable IP20, 1-10V - Max 25W

CEDLTC00104 Dimmable IP20, DALI 2, 1-10V, PUSH - Max 25W

CEDSCC00400 Dimmable IP20, ELV, IGBT-TRIAC, 0-10V/1-10V - Max 10W

Code construction - Costruzione del codice**SPFAIRY X XX CR LED**

Hole - Foro Ø 5,5 cm
Min. depth - Profondità min. 10 cm
Series wiring - Cablaggio in serie

← BACK TO INDEX



FAIRY

Manuel Vivian

HAND MADE GLASS
VETRO LAVORATO A MANO

Materials - Materiali

Metal, crystal glass - Metallo, vetro cristallo

Light Source - Fonte Luminosa

LED (led driver not included - led driver non incluso)

CCT

2700K _ 717 lm

IP20 5,9W Diffused beam - Fascio diffuso

V_f 17V 350mA CRI 90 Per single pendant - Per singolo pendente

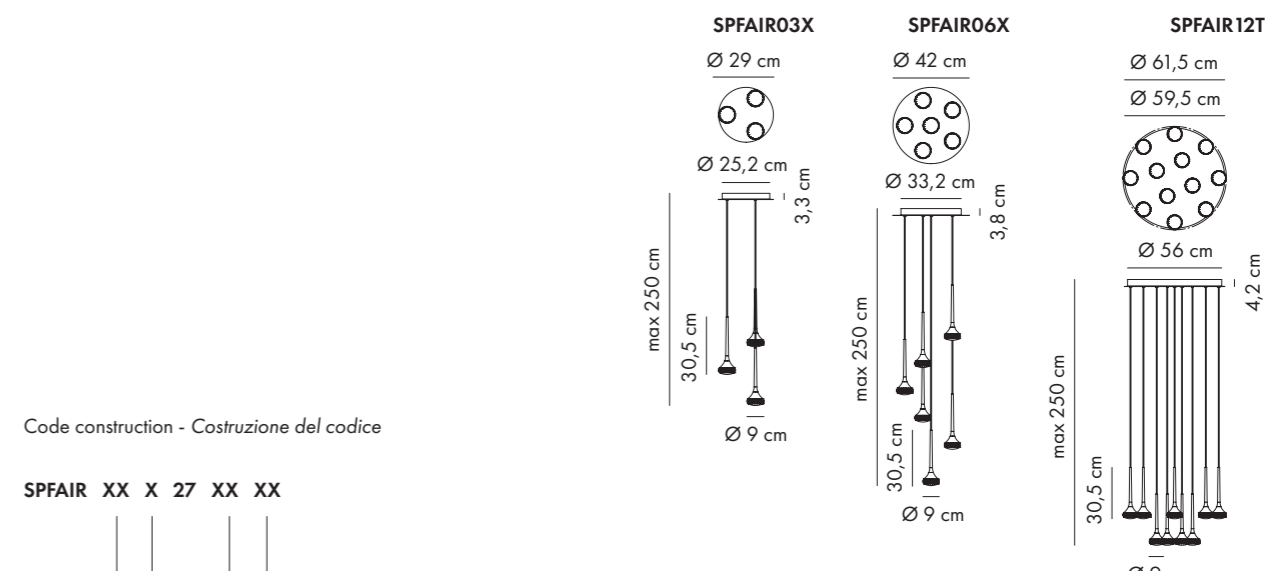
LED DRIVER 350mA

CEDLTC00143 On/off IP20 - Max 19W 3 - 6 - 12 1 pcs - 2 pcs - 4pcs

Dimmable versions available on request

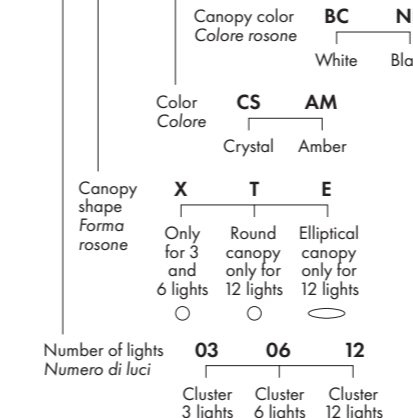
Versioni dimmerabili disponibili su richiesta

Canopy color	Body color	Color
White	Chrome	Crystal
Black		Amber



Code construction - Costruzione del codice

SPFairy XX X 27 XX XX



← BACK TO INDEX



HOOPS

Giovanni Barbato



p. 169

Materials - Materiali

Steel - Acciaio

Light Source - Fonte Luminosa

LED (led driver included - led driver incluso)

CCT

2700K _ 2574 lm

3000K _ 2860 lm

Dimmable IGBT-TRIAC

IP20 32W Diffused beam - Fascio diffuso 220-240VAC CRI 90



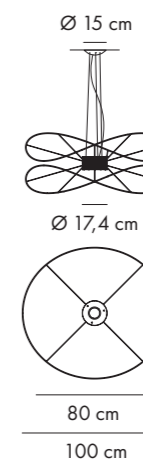
Direct and indirect light emission
Emissione diretta e indiretta

Code construction - Costruzione del codice

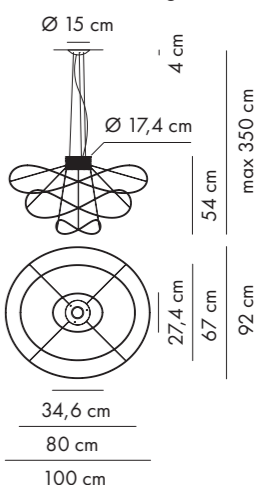
SPHOOPS X XX XXX XX

CCT	27K	30K								
	2700K	3000K								
Color Colore	BC	GE	GI	OR	SA	RS	RR	ER	RU	
	White	Greige	Yellow	Gold	Salmon	Red	Raspberry red	Earth red	Rust brown	
VE	TU	WB	PG	CR	BL	AN	NE			
Green	Turquoise	Water blu	Pine green	Chrome	Blue	Anthracite	Black grey			
Rings Anelli	2	3	4	6						
	2 rings	3 rings	4 rings	6 rings						

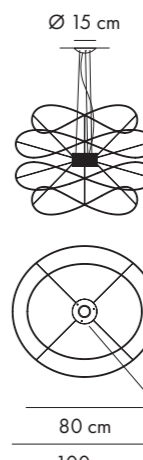
SPHOOPS2 2 rings - anelli



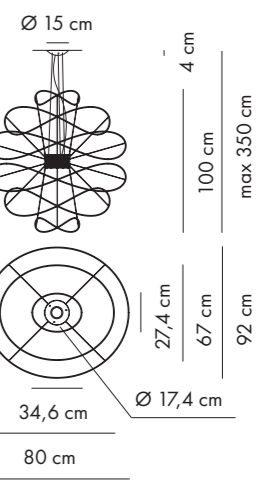
SPHOOPS3 3 rings - anelli



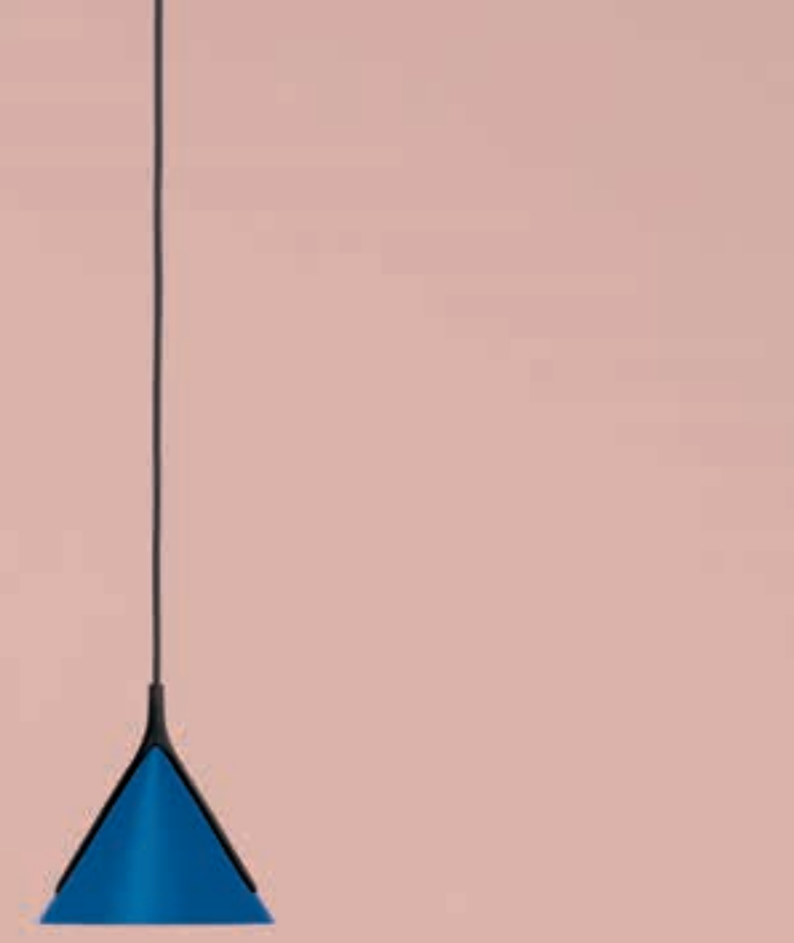
SPHOOPS4 4 rings - anelli



SPHOOPS6 6 rings - anelli



← BACK TO INDEX



JEWEL

Studio Yonoh

**Materials - Materiali**

Aluminum, recycled nylon - Alluminio, nylon riciclato

Standard canopy - Rosone standard**Light Source - Fonte Luminosa**

LED (led driver included - led driver incluso)

CCT

2700K _ 604 lm

3000K _ 671 lm

Dimmable 0/1-10V, PUSH

IP20 9W Beam - Fascio 12°, 38° 220-240VAC CRI 90

Recessed canopy - Rosone incasso**Light Source - Fonte Luminosa**

LED (led driver not included - led driver non incluso)

CCT

2700K _ 604 lm

3000K _ 671 lm

IP20 6,5W Beam - Fascio 12°, 38° V_f 9,2V 700mA CRI 90**LED DRIVER 700mA**

CEDHEP00001 On/off IP20 - Max 10W

CEDLTC00146 Dimmable IP20, PUSH, DALI 2, 0/1-10V - Max 25W

CEDLTC00124 Dimmable IP20, IGBT-TRIAC - Max 20W

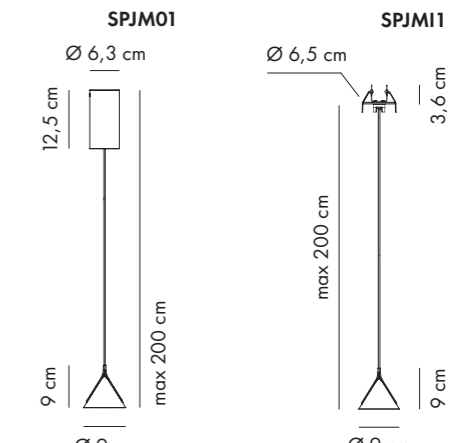
Code construction - Costruzione del codice

SPJM XX X X XX NE LED

Color Colore	BC	GE	GI	SA	RS	RR	ER	RU
	White	Greige	Yellow	Salmon	Red	Raspberry red	Earth red	Rust brown
VE TU WB PG BL AN NE	Green	Turquoise	Water blu	Pine green	Blue	Antracite	Black grey	
CCT 1 2	2700K	3000K						
	12°	38°						
Beam Fascio 1 3								
	12°	38°						
Type Tipologia 01 11								
	Standard	Recessed						
	canopy	canopy						

Canopy & fork color

Black	Green	White
Turquoise	Greige	
Water blue	Yellow	
Pine green	Salmon	
Blue	Red	
Anthracite grey	Raspberry red	
Black	Earth red	
	Rust brown	



Hole - Foro Ø 5,5 cm
Min. depth - Profondità min. 10 cm
Series wiring - Cablaggio in serie

← BACK TO INDEX



JEWEL

Studio Yonoh



Materials - Materiali

Aluminum, recycled nylon - Alluminio, nylon riciclato

Blue		Green		Red		Color
Anthracite grey		Turquoise		Raspberry red		White
Black		Water blue		Earth red		Greige
		Pine green		Rust brown		Yellow
						Salmon

Light Source - Fonte Luminosa

LED (led driver not included - led driver non incluso)

CCT

2700K _ 604 lm

3000K _ 671 lm

◆ IP20 6,5W Beam - Fascio 12°, 38°

V, 9,2V 700mA CRI 90 Per single pendant - Per singolo pendente

LED DRIVER 700mA

CEDLTC00149 On/off IP20 - Max 20W

N° of lights

1 pcs - 2 pcs - 3 pcs

CEDLTC00147 Dimmable IP20, PUSH, DALI 2, 0/1-10V - Max 37,8W

3 - 6 - 12

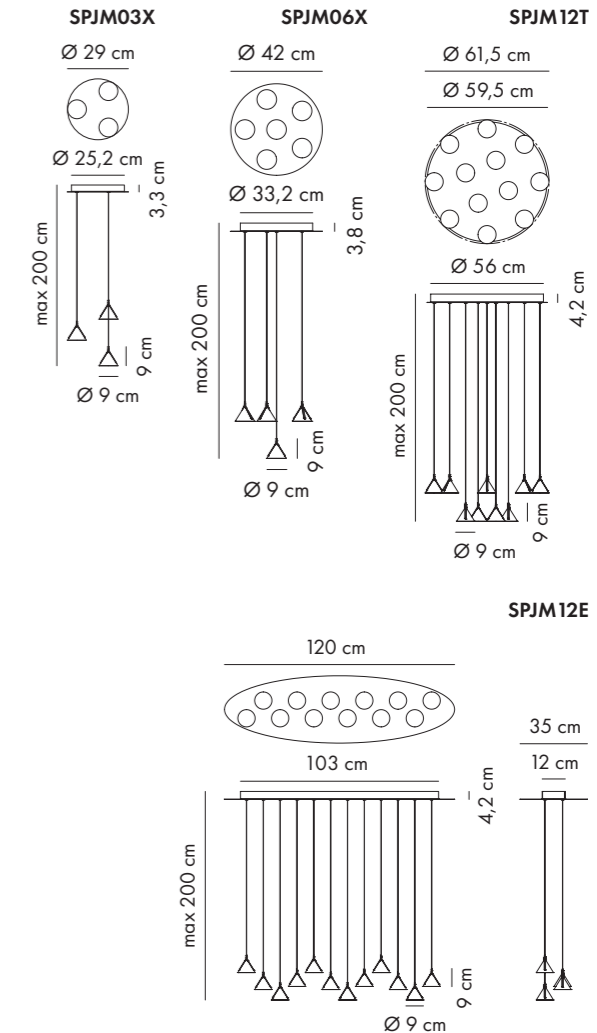
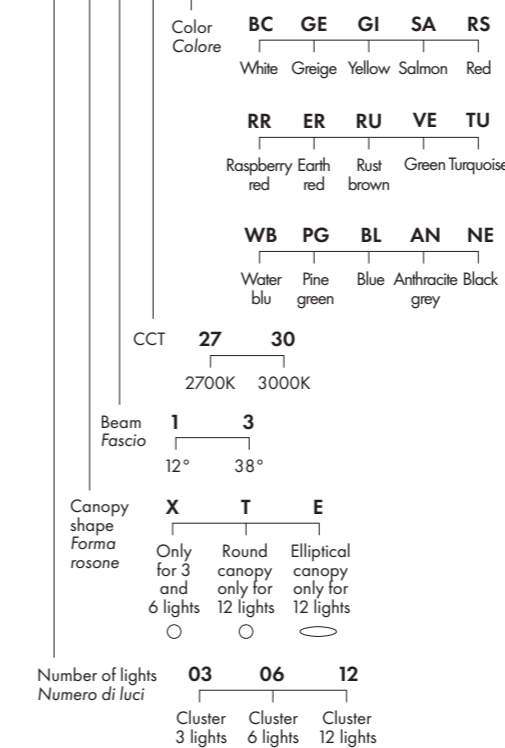
1 pcs - 1 pcs - 3 pcs

Canopy & fork color

Black

Code construction - Costruzione del codice

SPJM XX XX X X XX XX X



← BACK TO INDEX



KISS

Roberto Mantovani - Fabiano D'Este



MOUTH BLOWN GLASS
VETRO SOFFIATO A BOCCA

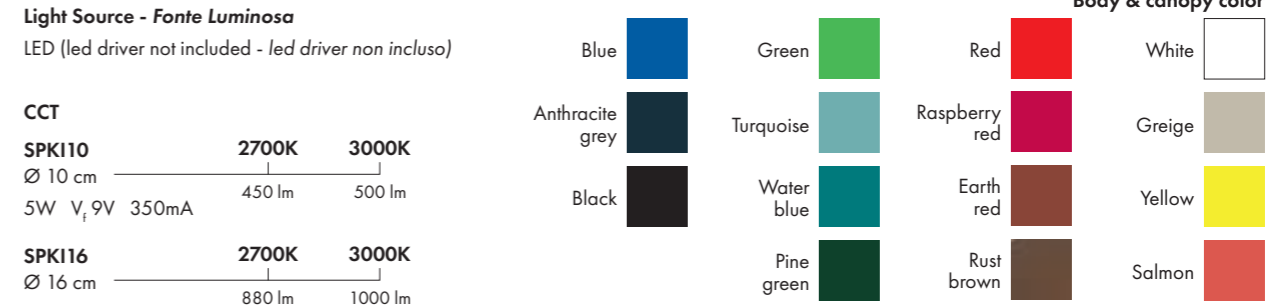
Materials - Materiali

Metal, glass - Metallo, vetro

Light Source - Fonte Luminosa

LED (led driver not included - led driver non incluso)

CCT	
SPKI10	2700K 3000K
Ø 10 cm	450 lm 500 lm
5W V _f 9V 350mA	
SPKI16	2700K 3000K
Ø 16 cm	880 lm 1000 lm
10W V _f 9V 700mA	



◇ IP20 Diffused beam - fascio diffuso CRI 90

LED DRIVER

CEDACT00003 On/off IP20 - Max 5W - 350mA

Product

SPKI10

CEDLTC00144 Dimmable IP20, PUSH, DALI 2, 0/1-10V - Max 18,9W - 350mA

SPKI10

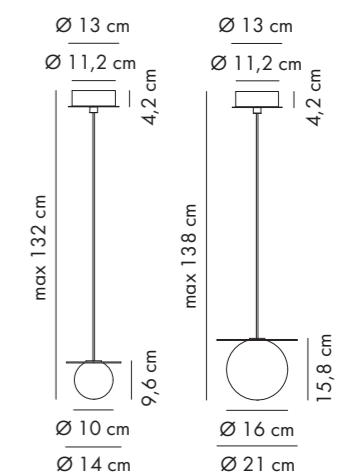
CEDHEP00001 On/off IP20 - Max 10W - 700mA

SPKI16

CEDLTC00146 Dimmable IP20, PUSH, DALI 2, 0/1-10V - Max 25W - 700mA

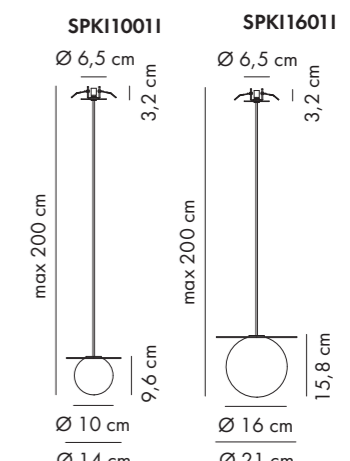
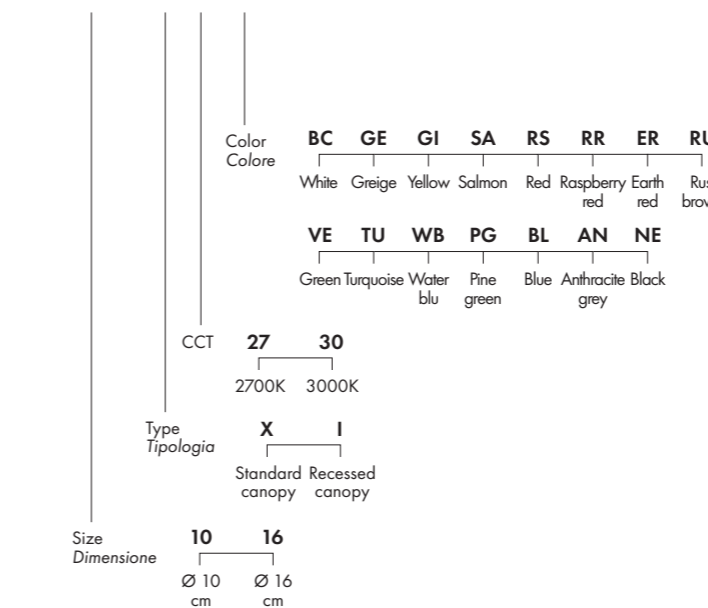
SPKI16

SPKI1001X SPKI1601X



Code construction - Costruzione del codice

SPKI XX 01 X XX XX XX



Hole - Foro Ø 5,5 cm
Min. depth - Profondità min. 10 cm
Series wiring - Cablaggio in serie

← BACK TO INDEX



KISS

Roberto Mantovani - Fabiano D'Este

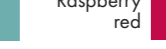
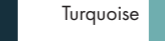
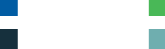
MOUTH BLOWN GLASS
VETRO SOFFIATO A BOCCA

Materials - Materiali

Metal, glass - Metallo, vetro

Light Source - Fonte Luminosa

LED (led driver not included - led driver non incluso)



◆ IP20 5W Diffused beam - Fascio diffuso

V_f 9V 350mA CRI 90 Per single pendant - Per singolo pendente

LED DRIVER 350mA

CEDLTC00143 On/off IP20 - Max 19W

N° of lights N° of drivers

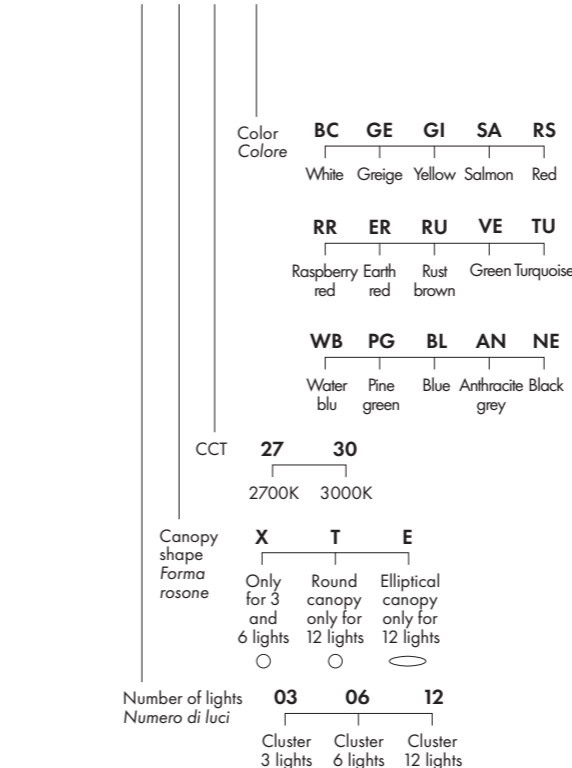
3 - 6 - 12 1 pcs - 1 pcs - 2 pcs

CEDLTC00139 Dimmable IP20, PUSH, DALI 2, 0/1-10V - Max 18,9W

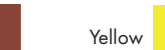
3 - 6 - 12 1 pcs - 1 pcs - 2 pcs

Code construction - Costruzione del codice

SPKI 10 XX X XX XX XX

MOUTH BLOWN GLASS
VETRO SOFFIATO A BOCCA

Body & canopy color



SPKI1003X

 $\varnothing 34\text{ cm}$ $\varnothing 29\text{ cm}$ $\varnothing 25,2\text{ cm}$ $3,3\text{ cm}$

max 200 cm

 $9,6\text{ cm}$ $\varnothing 10\text{ cm}$ $\varnothing 14\text{ cm}$ $\varnothing 10\text{ cm}$ $\varnothing 14\text{ cm}$

SPKI1006X

 $\varnothing 43\text{ cm}$ $\varnothing 42\text{ cm}$ $\varnothing 33,2\text{ cm}$ $3,8\text{ cm}$

max 200 cm

 $9,6\text{ cm}$ $\varnothing 10\text{ cm}$ $\varnothing 14\text{ cm}$

SPKI1012T

 $\varnothing 66,5\text{ cm}$ $\varnothing 59,5\text{ cm}$ $119,6\text{ cm}$ $110,2\text{ cm}$ $\varnothing 56\text{ cm}$ $4,2\text{ cm}$

max 200 cm

 $9,6\text{ cm}$ $\varnothing 10\text{ cm}$ $\varnothing 14\text{ cm}$

SPKI1012E

 $110,2\text{ cm}$ 103 cm 35 cm $11,7\text{ cm}$ $4,2\text{ cm}$ $23,2\text{ cm}$ $9,6\text{ cm}$ $\varnothing 10\text{ cm}$ $\varnothing 14\text{ cm}$

← BACK TO INDEX

**KWIC**

Serge - Robert Cornelissen

**Materials - Materiali**

Metal, glass - Metallo, vetro

MOUTH BLOWN GLASS
VETRO SOFFIATO A BOCCA**Light Source - Fonte Luminosa**

LED (led driver included - led driver incluso)

Body & canopy color**CCT**

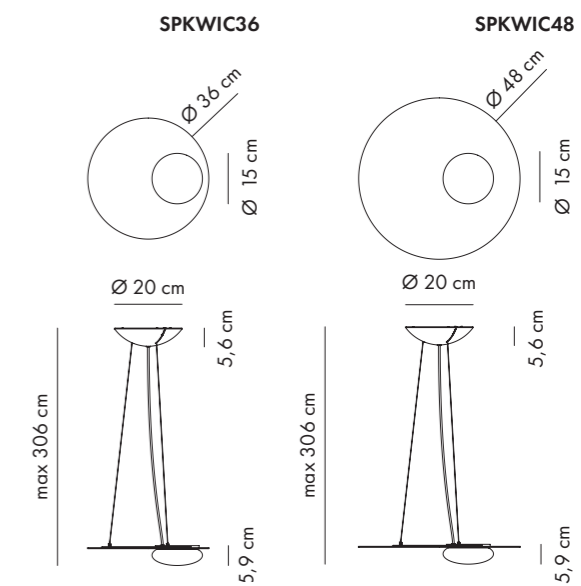
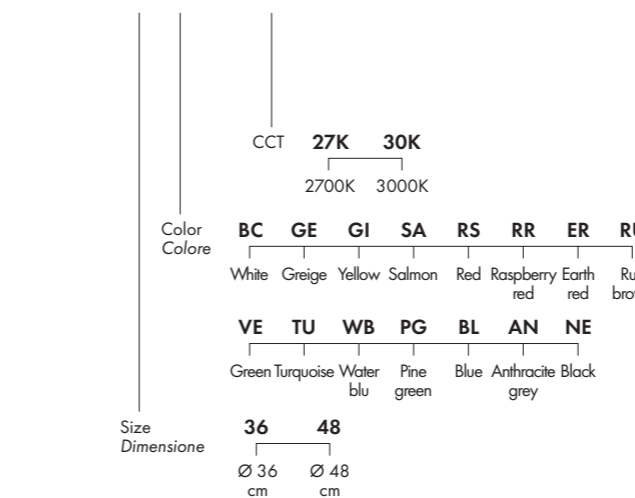
2700K _ 2029 lm

3000K _ 2255 lm

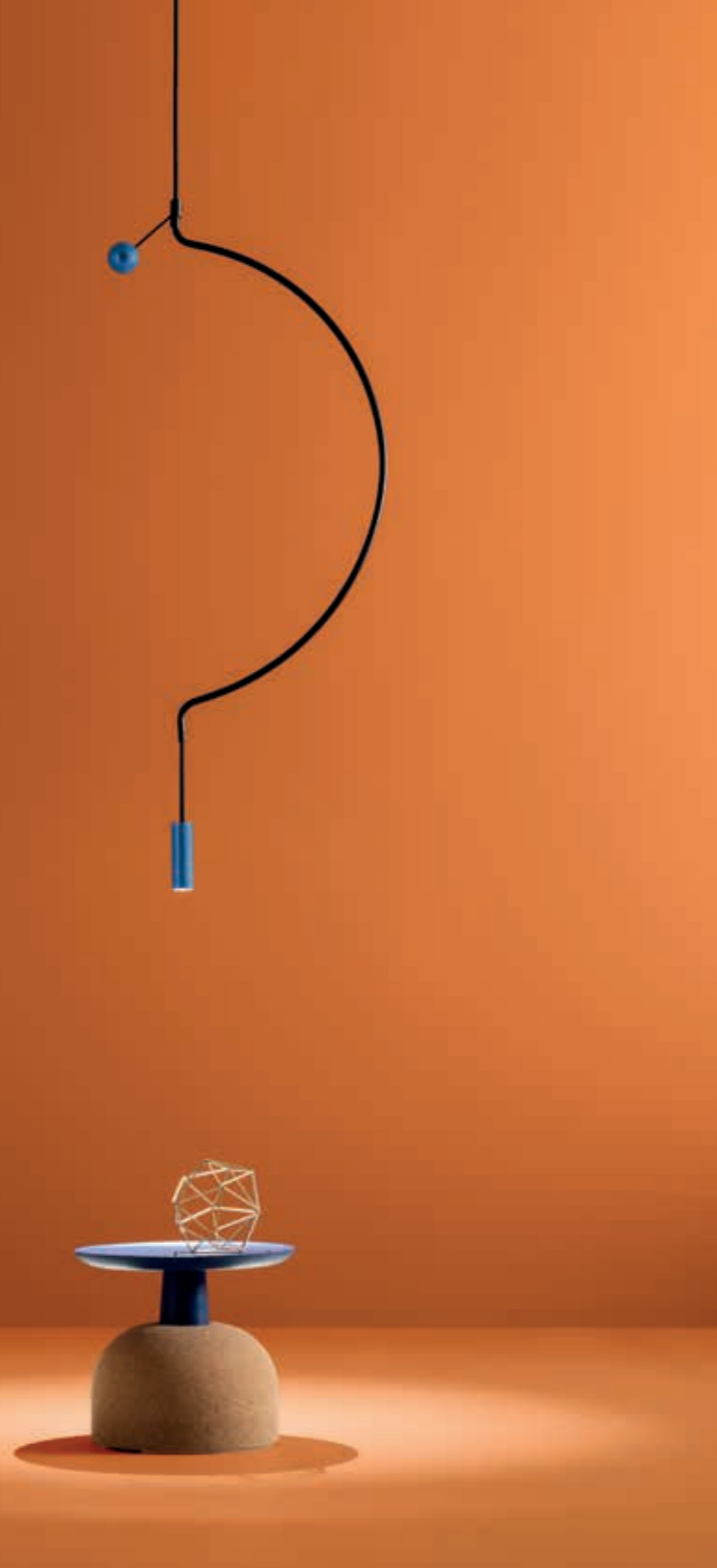
Dimmable 0/1-10V, PUSH

IP20 18W Diffused beam - Fascio diffuso 110-240VAC CRI 90

Green	White
Turquoise	Greige
Water blue	Yellow
Pine green	Salmon
Blue	Red
Anthracite grey	Raspberry red
Black	Earth red
	Rust brown

Code construction - Costruzione del codice**SPKWIC XX XX XX XXX**

← BACK TO INDEX



LIAISON

Sara Moroni



Materials - Materiali

Metal - Metallo

Light Source - Fonte Luminosa

LED (led driver included - led driver incluso)

CCT

2700K _ 604 lm

3000K _ 671 lm

Dimmable 0/1-10V, PUSH

IP20 9W Beam - Fascio 40° 220-240VAC CRI 90

Canopy & arch color

Black



Green



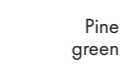
White



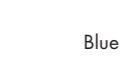
Turquoise



Greige



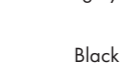
Water blue



Yellow



Pine green



Salmon



Blue



Red



Anthracite grey



Raspberry red



Black



Earth red

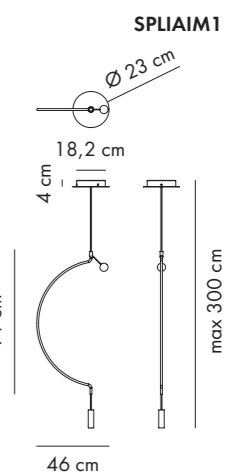
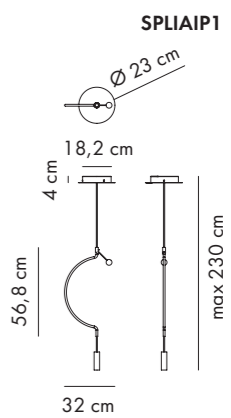


Rust brown

Code construction - Costruzione del codice

SPLIAI XX XX NE XXX

CCT	27K		30K					
	2700K	3000K						
Color Colore	BC	GE	GI	SA	RS	RR	ER	RU
	White	Greige	Yellow	Salmon	Red	Raspberry red	Earth red	Rust brown
	VE	TU	WB	PG	BL	AN	NE	
	Green	Turquoise	Water blu	Pine green	Blue	Anthracite grey	Black	
Size Dimensione	P1	M1						
	Ø 32 cm Ø 46 cm							



← BACK TO INDEX



LIAISON

Sara Moroni



Materials - Materiali

Metal - Metallo

Light Source - Fonte Luminosa

LED (led driver included - led driver incluso)

CCT

2700K _ 2 X 604 lm

3000K _ 2 X 671 lm

Dimmable 0/1-10V, PUSH

IP20 2 x 7,5W Beam - Fascio 40° 220-240VAC CRI 90

Canopy & arch color

Black



White



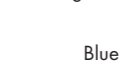
Turquoise
Greige



Water blue
Yellow



Pine green
Salmon



Blue
Red



Anthracite grey
Raspberry red



Black
Earth red

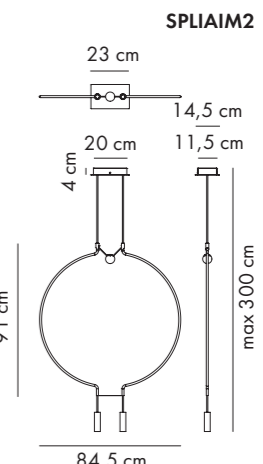
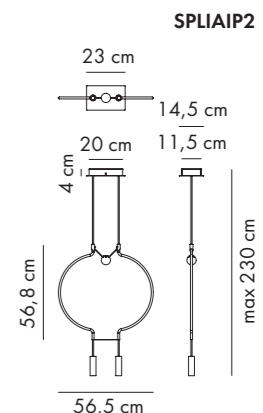


Rust brown

Code construction - Costruzione del codice

SPLIAI XX XX NE XXX

CCT	27K	30K	
	2700K	3000K	
Color Colore	BC	GE	GI
	White	Greige	Yellow
	RS	SA	Salmon
	RR	ER	Red
	RU		Raspberry red
	VE	TU	WB
	Green	Turquoise	Water blu
	PG		Pine green
	BL	AN	Blue
			Anthracite grey
			Black
Size Dimensione	P2	M2	
	Ø	Ø	
	56,5 cm	84,5 cm	



← BACK TO INDEX



MANTO

Davide Besozzi



Materials - Materiali

Metal, glass, fabric - Metallo, vetro, tessuto

Light Source - Fonte Luminosa

LED (led driver included - led driver incluso)

CCT

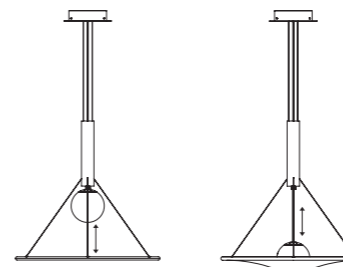
SPMAN070 2700K 3000K
 Ø 70 cm 18W 1732 lm 1924 lm

SPMAN120 2700K 3000K
 Ø 120 cm 24W 2194 lm 2438 lm

SPMAN180 2700K 3000K
 Ø 180 cm 28W 2620 lm 2911 lm

Dimmable 0/1-10V, PUSH

IP20 Diffused beam - Fascio diffuso 100-277VAC CRI 90



Code construction - Costruzione del codice

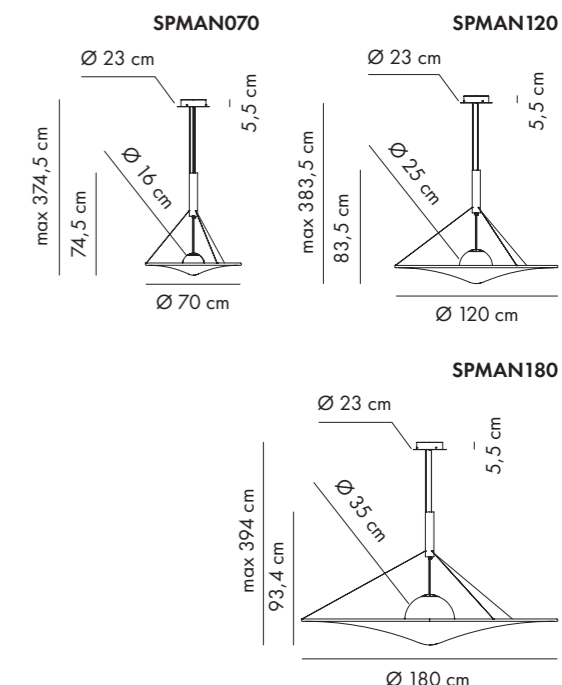
SPMAN XXX XX XX XXX

CCT	27K	30K						
	2700K	3000K						
Color Colore	BC	GE	GI	SA	RS	RR	ER	RU
	White	Greige	Yellow	Salmon	Red	Raspberry	Earth	Rust
	VE	TU	WB	PG	BL	AN	NE	brown
	Green	Turquoise	Water	Pine	Blue	Anthracite	Black	grey
Size Dimensione	070	120	180					
	Ø 70 cm	Ø 120 cm	Ø 180 cm					

MOUTH BLOWN GLASS
VETRO SOFFIATO A BOCCA

Body & canopy color

Green	White
Turquoise	Greige
Water blue	Yellow
Pine green	Salmon
Blue	Red
Anthracite grey	Raspberry red
Black	Earth red
	Rust brown



← BACK TO INDEX



MOUNTAIN VIEW

Dima Loginoff



Materials - Materiali

Metal, glass - Metallo, vetro

MOUTH BLOWN GLASS
VETRO SOFFIATO A BOCCA

Light Source - Fonte Luminosa

LED (led driver included - led driver incluso)

Canopy color	Color
Gold	Crystal
Chrome	Grey
Black polished nickel	Amber
	Black

CCT

2700K _ 1989 lm

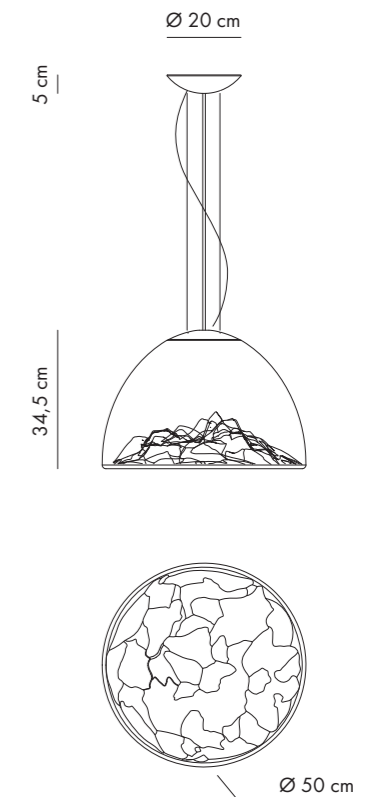
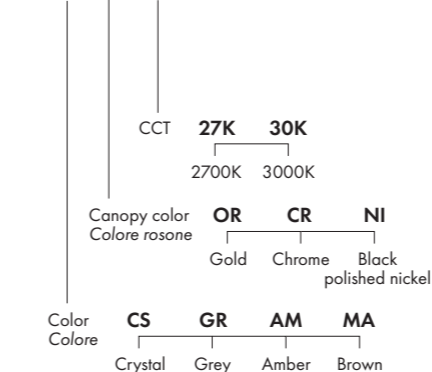
3000K _ 2210 lm

Dimmable IGBT-TRIAC

IP20 17W Diffused beam - Fascio diffuso 220-240VAC CRI 90

Code construction - Costruzione del codice

SPMOUNTA XX XX XXX



← BACK TO INDEX





ORCHID

Rainer Mutsch



Materials - Materiali

Aluminum, steel - Alluminio, acciaio

Light Source - Fonte Luminosa

LED (led driver included - led driver incluso)

CCT

SPORCHID3 2700K 3000K
3 lights 3 X 15W 1237 lm 3 X 1375 lm

SPORCHID4 2700K 3000K
4 lights 4 X 15W 1237 lm 4 X 1375 lm

Dimmable IGBT-TRIAC

IP20 Diffused beam - Fascio diffuso 220-240VAC CRI 90

Body & canopy color	
Green	White
Turquoise	Greige
Water blue	Yellow
Pine green	Salmon
Blue	Red
Anthracite grey	Raspberry red
Black	Earth red
	Rust brown

Code construction - Costruzione del codice

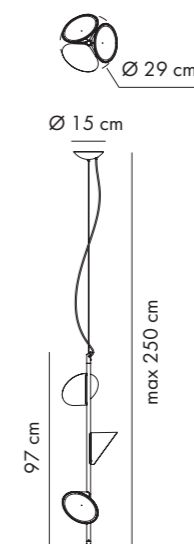
SPORCHI X XX XX XXX

CCT	27K	30K						
	2700K	3000K						
Color	BC	GE	GI	SA	RS	RR	ER	RU
	White	Turquoise	Water blue	Pine green	Blue	Anthracite grey	Earth red	Rust brown
	VE	TU	WB	PG	BL	AN	NE	
	Green	Yellow	Salmon					

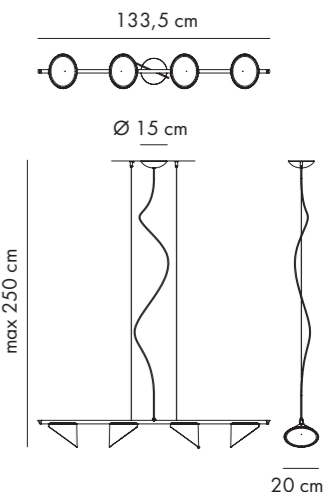
Size Dimensione

3	4
3 lights	4 lights

SPORCHID3 3 lights - luci



SPORCHID4 4 lights - luci



← BACK TO INDEX



PARALELA

Nahtrang Studio



p. 129 p. 187 p. 147

Materials - Materiali

Glass, nylon PA12 - Vetro, nylon PA12

Light Source - Fonte Luminosa

LED (led driver not included - led driver non incluso)

CCT

SPPARA01LA	2700K	3000K
93,6 cm 15W	993 lm	1103 lm

SPPARA01BI	2700K	3000K
118,6 cm 19W	1276 lm	1418 lm

◇ IP20 24VDC CRI90

LED DRIVER 24VDC

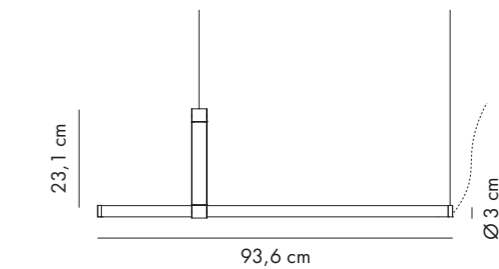
CEDALV00007 On/off IP67 - Max 36W

CEDALV00001 Dimmable IP20, PUSH, DALI 2, 0/1-10V - Max 24W

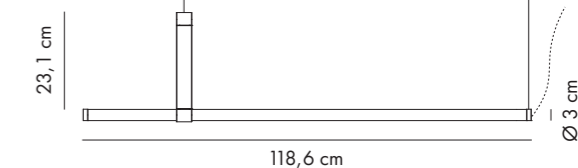
Body & canopy color

White	
Greige	
Earth red	
Pine green	
Black	

SPPARA01LA

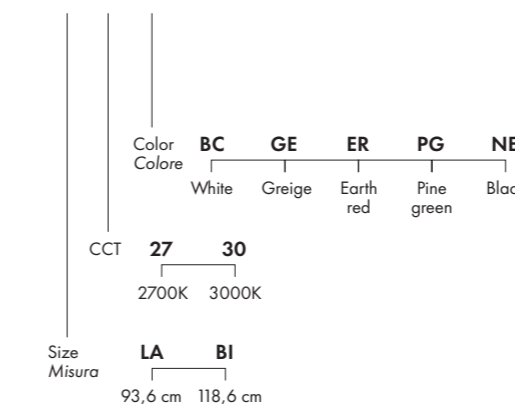


SPPARA01BI



Code construction - Costruzione del codice

SPPARA 01 XX XX XX X



Canopies

ACCANOPYTO001XX

ACCANOPYRE001XX

Suitable for - Adatto per:

CEDALV00007 (1 pc)

CEDALV00001 (1 pc)

ACCANOPYIN001XX

Can not house led driver - Non può ospitare led driver

For more info about canopies see page 269
Per maggiori info sui rosoni vedi pag. 269

← BACK TO INDEX

PARALELA
Nahtrang Studio

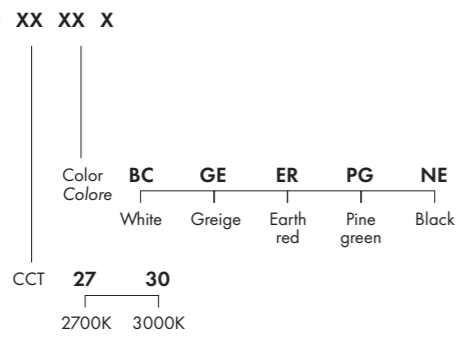


CCT
2700K _ 2552 lm
3000K _ 2836 lm

◇ IP20 38W 24VDC CRI 90

LED DRIVER 24VDC
CEDLTC00129 Dimmable IP52, 0/1-10V - Max 60W
CEDMWC00204 Dimmable IP67, DALI - Max 75W

Code construction - Costruzione del codice



Canopies
ACCANOPYTO001XX
ACCANOPYRE001XX
Suitable for - Adatto per:
CEDLTC00129 (1 pc)
CEDMWC00204 (1 pc)

ACCANOPYIN001XX
Can not house led driver - Non può ospitare led driver

For more info about canopies see page 269
Per maggiori info sui rosoni vedi pag. 269

PARALELA
Nahtrang Studio

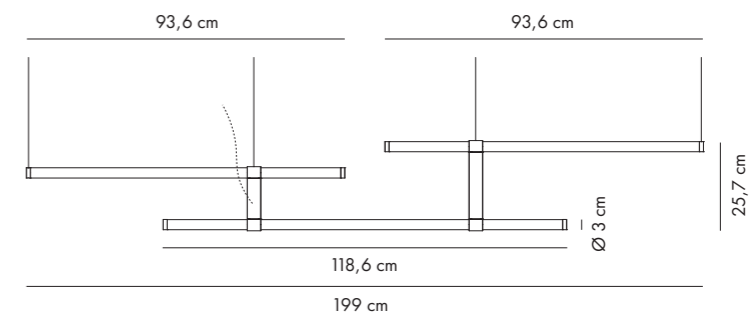


CCT
2700K _ 3261 lm
3000K _ 3624 lm

◇ IP20 49W 24VDC CRI 90

LED DRIVER 24VDC
CEDLTC00129 Dimmable IP52, 0/1-10V - Max 60W
CEDMWC00204 Dimmable IP67, DALI - Max 75W

Code construction - Costruzione del codice



Canopies
ACCANOPYTO001XX
ACCANOPYRE001XX
Suitable for - Adatto per:
CEDLTC00129 (1 pc)
CEDMWC00204 (1 pc)

ACCANOPYIN001XX
Can not house led driver - Non può ospitare led driver

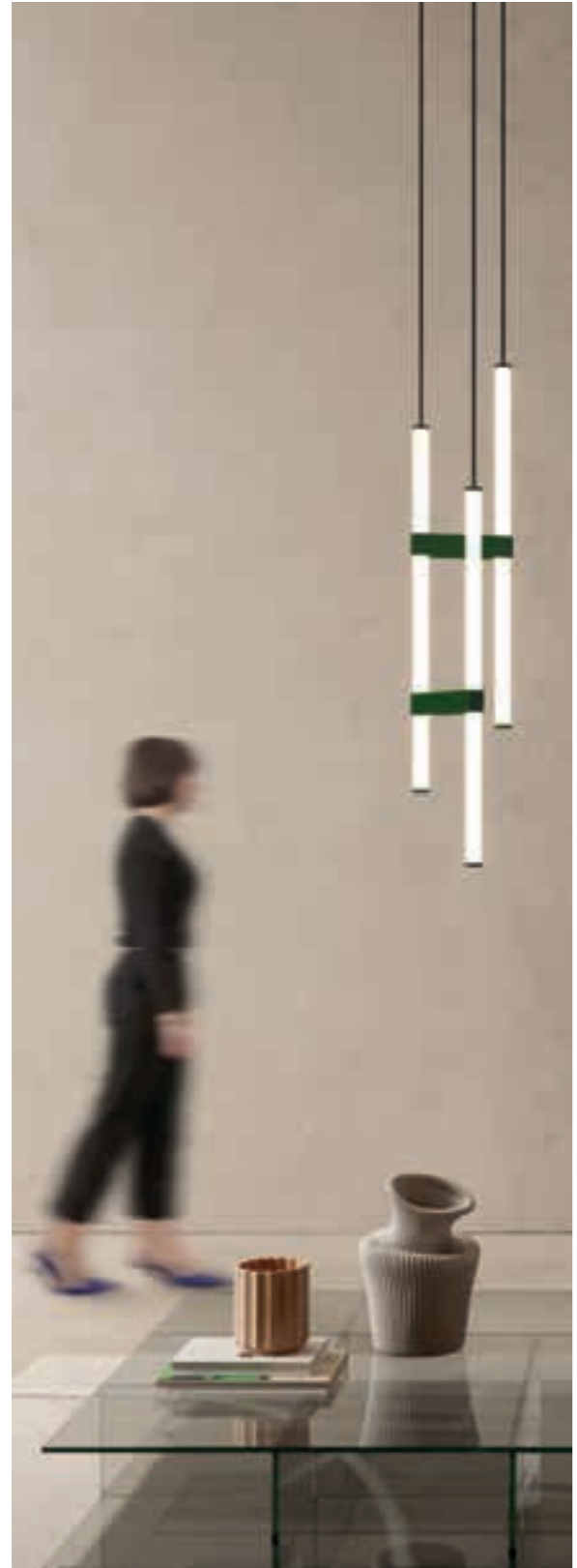
For more info about canopies see page 269
Per maggiori info sui rosoni vedi pag. 269

← BACK TO INDEX

PARALELA
Nahtrang Studio



p. 129 p. 187 p. 147



CCT

SPPARA05SM 2700K 3000K
60,4 cm 1839 lm 2043 lm
27,6W

SPPARA05LA 2700K 3000K
93,6 cm 2978 lm 3309 lm
45W

IP20 24VDC CRI90

LED DRIVER 24VDC Suitable for cm
CEDALV00007 On/off IP67 - Max 36W 60,4
CEDLTC00129 Dimmable IP52, 0/1-10V - Max 60W 60,4 - 93,6
CEDMWC00204 Dimmable IP67, DALI - Max 75W 60,4 - 93,6

Code construction - Costruzione del codice

SPPARA 05 XX XX XX X

Color Colore	BC	GE	ER	PG	NE
White					
Greige					
Earth red					
Pine green					
Black					

CCT 27 30
2700K 3000K

Size Misura
SM LA
60,4 cm 93,6 cm

Canopies

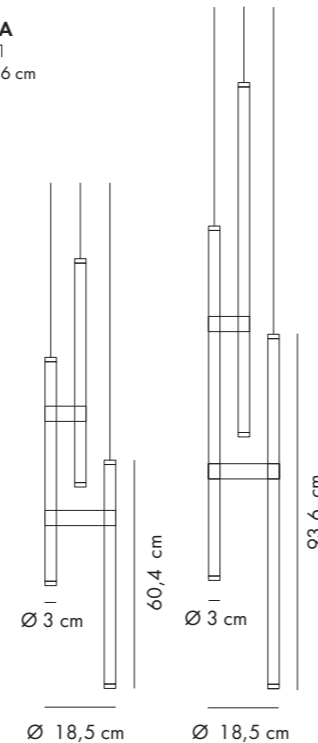
ACCANOPYTO03XX

Suitable for - Adatto per:
CEDLTC00129 (1 pc)
CEDALV00007 (1 pc)

ACCANOPYIN001XX

Can not house led driver
Non può ospitare led driver

For more info
about canopies see page 269
Per maggiori info
sui rosoni vedi pag. 269



PARALELA
Nahtrang Studio

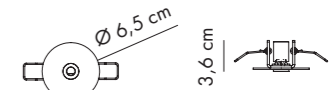
ACCESSORIES - ACCESSORI

Recessed canopy for horizontal or vertical compositions - Rosone ad incasso per composizioni orizzontali o verticali

Code construction - Costruzione del codice

ACCANOPYIN001 XX

Color Colore	BC	GE	ER	PG	NE
White					
Greige					
Earth red					
Pine green					
Black					



Hole - Foro Ø 4,5 cm
Min. depth - Profondità min. 10 cm

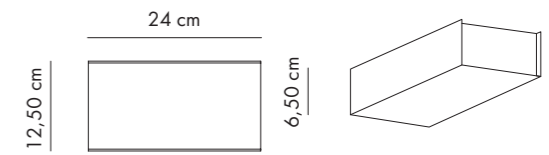
Can not house led driver
Non può ospitare led driver

Standard canopies for horizontal compositions - Rosoni standard per composizioni orizzontali

Code construction - Costruzione del codice

ACCANOPYRE001 XX

Color Colore	BC	GE	ER	PG	NE
White					
Greige					
Earth red					
Pine green					
Black					

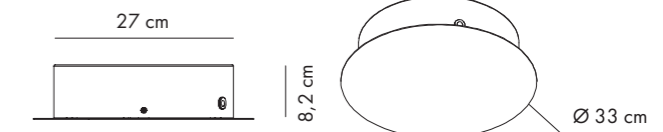


Suitable for - Adatto per:
CEDALV00007 (1 pc)
CEDALV00001 (1 pc)
CEDLTC00129 (1 pc)
CEDMWC00204 (1 pc)

Code construction - Costruzione del codice

ACCANOPYTO001 XX

Color Colore	BC	GE	ER	PG	NE
White					
Greige					
Earth red					
Pine green					
Black					



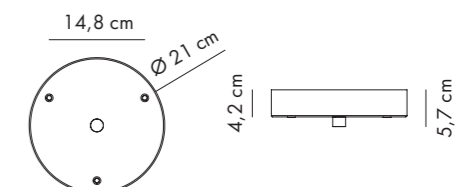
Suitable for - Adatto per:
CEDALV00007 (1 pc)
CEDALV00001 (1 pc)
CEDLTC00129 (1 pc)
CEDMWC00204 (1 pc)

Standard canopy for vertical composition of 3 lights - Rosoni standard per composizione verticale da 3 luci

Code construction - Costruzione del codice

ACCANOPYTO002 XX

Color Colore	BC	GE	ER	PG	NE
White					
Greige					
Earth red					
Pine green					
Black					



Suitable for - Adatto per:
CEDLTC00129 (1 pc)
CEDALV00007 (1 pc)

CONTACT US

Let's create together the solution that best fit your needs
Creiamo insieme la soluzione più adatta alle tue esigenze



← BACK TO INDEX



POSES

Axolight Lab



p. 195

Materials - Materiali

Aluminum - Alluminio

Light Source - Fonte Luminosa

LED (led driver not included - led driver non incluso)

CCT

SPPOS0108 **2700K** **3000K**
 82,1 cm | 1447 lm 1608 lm
 19,4W

SPPOS0114 **2700K** **3000K**
 142,1 cm | 2580 lm 2867 lm
 33,5W

◆ IP20 24VDC CRI90

LED DRIVER 24VDC

CEDALV00007 On/off IP67 - Max 36W

Body & canopy color	
Water blue	Raspberry red
Pine green	Earth red
Blue	Rust brown
Anthracite grey	Green
Black	Turquoise
	White
	Greige
	Yellow
	Salmon
	Red

CEDLTC00129 Dimmable IP52, 0/1-10V - Max 60W**CEDMWC00204** Dimmable IP67, DALI - Max 75W**CEDALV00001** Dimmable IP20, PUSH, DALI 2, 0/1-10V - Max 24W

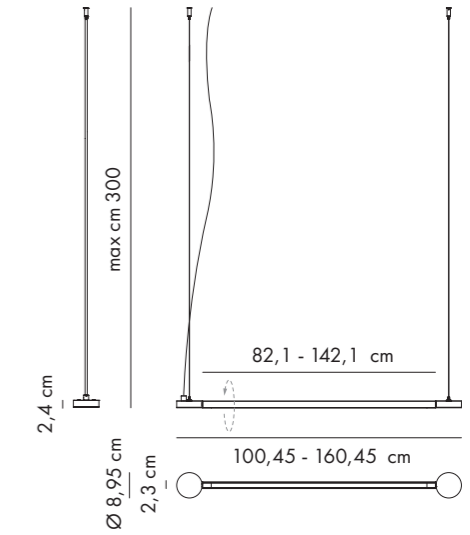
Suitable for cm

82,1 - 142,1

142,1

142,1

82,1



Code construction - Costruzione del codice

SPPOS 01 XX XX XX XX

Color Colore	BC	GE	GI	SA	RS	RR	ER	RU
	White	Greige	Yellow	Salmon	Red	Raspberry red	Earth red	Rust brown
VE	TU	WB	PG	BL	AN	NE		
	Green	Turquoise	Water blu	Pine green	Blue	Anthracite	Black	grey

CCT **27** **30**
 2700K 3000K

Lighbar Size
Dimensione
barra luminosa **08** **14**
 82,1 cm 142,1 cm

Canopies

ACCANOPYTO001XX**ACCANOPYRE001XX**

Suitable for - Adatto per:

CEDALV00007 (1 pc)**CEDLTC00129** (1 pc)**CEDMWC00204** (1 pc)**CEDALV00001** (1 pc)**ACCANOPYIN001XX**

Can not house led driver - Non può ospitare led driver

For more info about canopies see page 275
Per maggiori info sui rosoni vedi pag. 275



POSES

Axolight Lab



p. 195

Materials - Materiali

Aluminum - Alluminio

Light Source - Fonte Luminosa

LED (led driver not included - led driver non incluso)

CCT

SPPPOS0208	2700K	3000K
82,1 cm 77,6W	5789 lm	6432 lm

SPPPOS0214	2700K	3000K
142,1 cm 134W	10321 lm	11468 lm

◆ IP20 24VDC CRI90

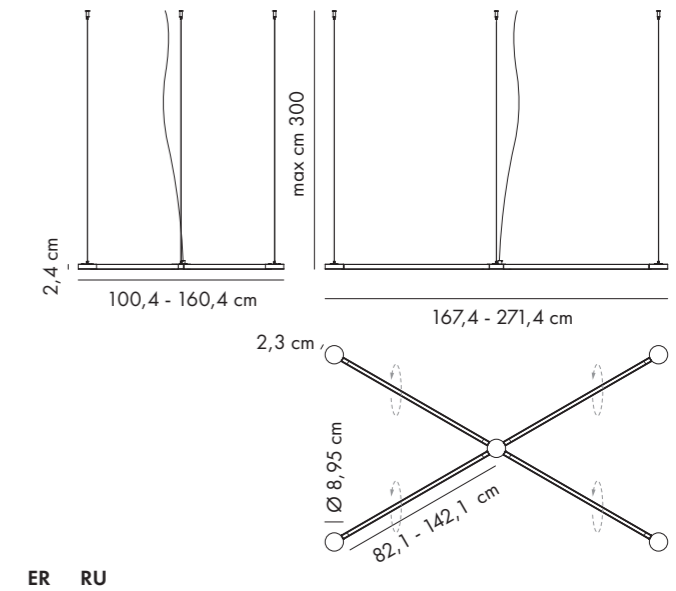
LED DRIVER 24VDC

		SIZE cm	N° of drivers
CEDLTC00138	On/off IP20 - Max 150W	82,1 - 142,1	1 pcs - 1 pcs
CEDMWC00203	Dimmable IP67, 1-10V - Max 100W	82,1 - 142,1	1 pcs - 2 pcs
CEDMWC00204	Dimmable IP67, DALI - Max 75W	142,1	2 pcs
CEDMWC00205	Dimmable IP67, DALI - Max 100W	82,1	1 pcs

Code construction - Costruzione del codice

SPPPOS 02 XX XX XX XX

Color Colore	BC	GE	GI	SA	RS	RR	ER	RU
	White	Greige	Yellow	Salmon	Red	Raspberry red	Earth red	Rust brown
VE TU WB PG BL AN NE	TU	WB	PG	BL	AN	NE		
	Green	Turquoise	Water blu	Pine green	Blue	Anthracite Black grey		
CCT	27	30						
	2700K	3000K						
Lightbar Size Dimensione barra luminosa	08	14						
	82,1 cm	142,1 cm						



Canopies

ACCANOPYTO001XX

Suitable for - Adatto per:

CEDMWC00203 (1 or 2 pcs)

CEDMWC00204 (2 pcs)

CEDMWC00205 (1 pc)

ACCANOPYIN001XX

Can not house led driver - Non può ospitare led driver

For more info about canopies see page 275
Per maggiori info sui rosoni vedi pag. 275

← BACK TO INDEX



CCT
2700K _ 5789 lm
3000K _ 6432 lm

IP20 77,6W 24VDC CRI 90

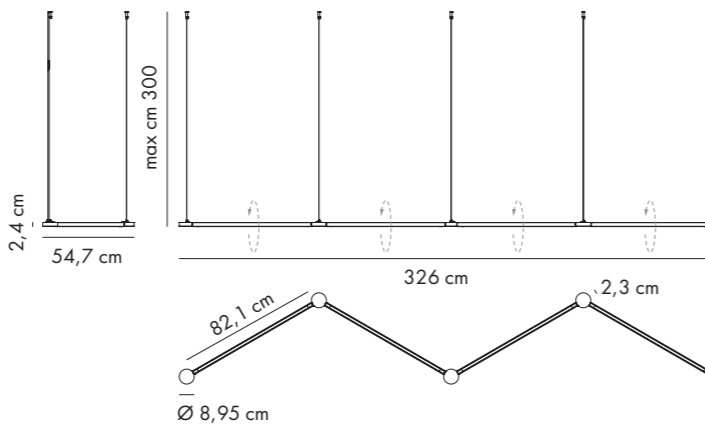
LED DRIVER 24VDC
CEDLTC00138 On/off IP20 - Max 150W
CEDMWCO0203 Dimmable IP67, 1-10V - Max 100W
CEDMWCO0205 Dimmable IP67, DALI - Max 100W

Code construction - Costruzione del codice

SPPOS 03 08 XX XX XX

Color Colore	BC	GE	GI	SA	RS	RR	ER	RU
	White	Greige	Yellow	Salmon	Red	Raspberry red	Earth red	Rust brown
	VE	TU	WB	PG	BL	AN	NE	
	Green	Turquoise	Water blu	Pine green	Blue	Anthracite grey	Black	

CCT 27 30
2700K 3000K



Canopies

ACCANOPYTO001XX
Suitable for - Adatto per:
CEDMWCO0203 (1 pc)
CEDMWCO0205 (1 pc)

ACCANOPYIN001XX
Can not house led driver - Non può ospitare led driver

For more info about canopies see page 275
Per maggiori info sui rosoni vedi pag. 275

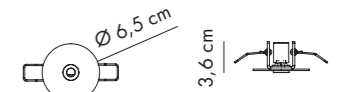
ACCESSORIES - ACCESSORI

Recessed canopy - Rosone ad incasso

Code construction - Costruzione del codice

ACCANOPYIN001 XX

Color Colore	BC	GE	GI	SA	RS	RR	ER	RU
	White	Greige	Yellow	Salmon	Red	Raspberry red	Earth red	Rust brown
	VE	TU	WB	PG	BL	AN	NE	
	Green	Turquoise	Water blu	Pine green	Blue	Anthracite grey	Black	



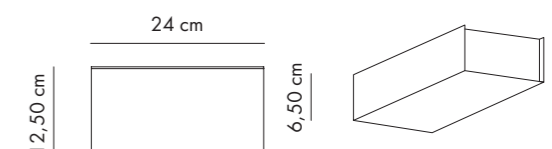
Hole - Foro Ø 4,5 cm
Min. depth. - Profondità min. 10 cm

Can not house led driver
Non può ospitare led driver

Standard canopies - Rosoni standard

Code construction - Costruzione del codice

ACCANOPYRE001 XX



Color Colore	BC	GE	GI	SA	RS	RR	ER	RU
	White	Greige	Yellow	Salmon	Red	Raspberry red	Earth red	Rust brown
	VE	TU	WB	PG	BL	AN	NE	
	Green	Turquoise	Water blu	Pine green	Blue	Anthracite grey	Black	

Suitable for - Adatto per:
CEDALV00007 (1 pc)
CEDALV00001 (1 pc)
CEDLTC00129 (1 pc)
CEDMWCO0204 (1 pc)



Code construction - Costruzione del codice

ACCANOPYTO001 XX

Color Colore	BC	GE	GI	SA	RS	RR	ER	RU
	White	Greige	Yellow	Salmon	Red	Raspberry red	Earth red	Rust brown
	VE	TU	WB	PG	BL	AN	NE	
	Green	Turquoise	Water blu	Pine green	Blue	Anthracite grey	Black	

Suitable for - Adatto per:
CEDALV00007 (1 pc)
CEDALV00001 (1 pc)
CEDLTC00129 (1 pc)
CEDMWCO0203 (1 or 2 pcs)
CEDMWCO0204 (2 pcs)
CEDMWCO0205 (1 pc)

CONTACT US

Let's create together the solution that best fit your needs
Creiamo insieme la soluzione più adatta alle tue esigenze



← BACK TO INDEX



SKIN

Manuel Vivian



p. 199

Materials - Materiali

Metal, eco-leather, fabric - Metallo, eco-pelle, tessuto

Light Source - Fonte Luminosa

LED (led driver included - led driver incluso)
Diffused beam - Fascio diffuso

CCT

SPSKI100 **2700K** **3000K**
 $\varnothing 100 \text{ cm}$ 10450 lm 10860 lm
 67W

SPSKI160 **2700K** **3000K**
 $\varnothing 160 \text{ cm}$ 10450 lm 10860 lm
 67W

Dimmable versions available on request
Versioni dimmerabili disponibili su richiesta

IP20 110-240VAC CRI 90

E27

(bulbs not included - lampadine non incluse)

SPSKI070 - $\varnothing 70 \text{ cm}$

4 x E27 Max 17,5W LED

SPSKI100 - $\varnothing 100 \text{ cm}$

6 x E27 Max 17,5W LED

SPSKI160 - $\varnothing 160 \text{ cm}$

6 x E27 Max 17,5W LED

IP20 220-240VAC

Diffuser color

White

Warm white

Brown

Black

Color

White

Ivory white

Brown

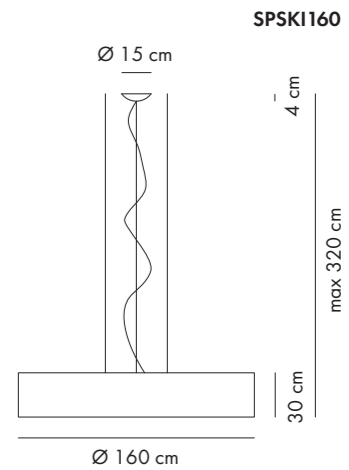
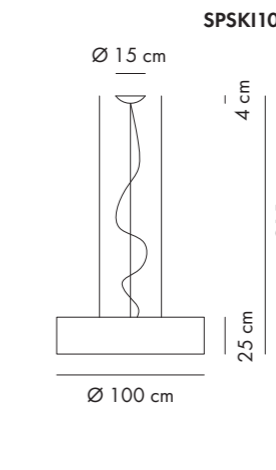
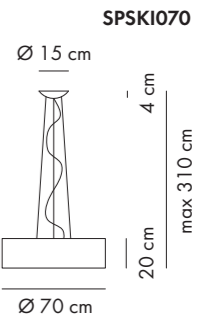
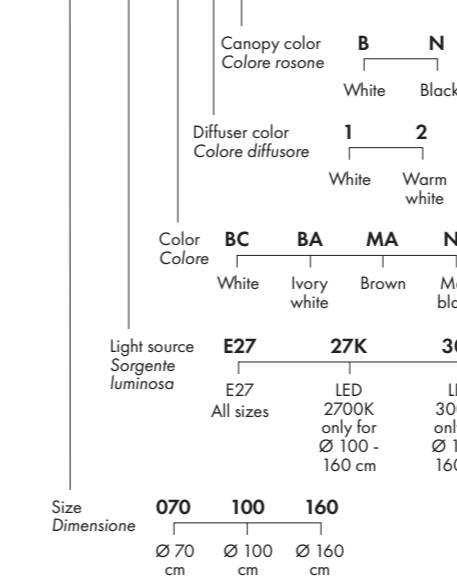
Black

Canopy color

White

Black

Code construction - Costruzione del codice

SPSKI XXX XXX XX X X

← BACK TO INDEX



SKIRT

Manuel Vivian



p. 201

Materials - Materiali

Metal, recycled fabric - Metallo, tessuto riciclato

Light Source - Fonte Luminosa

LED (led driver included - led driver incluso)
Diffused beam - Fascio diffuso

CCT

SPSKR100 **2700K** **3000K**
 $\varnothing 100 \text{ cm}$ 10450 lm 10860 lm
 67W

SPSKR150 **2700K** **3000K**
 $\varnothing 150 \text{ cm}$ 10450 lm 10860 lm
 67W

Dimmable versions available on request
Versioni dimmerabili disponibili su richiesta

IP20 110-240VAC CRI 90

E27

(bulbs not included - lampadine non incluse)

SPSKR050 - $\varnothing 50 \text{ cm}$

1 x E27 Max 17,5W LED

SPSKR070 - $\varnothing 70 \text{ cm}$

1 x E27 Max 17,5W LED

SPSKR100 - $\varnothing 100 \text{ cm}$

4 x E27 Max 17,5W LED

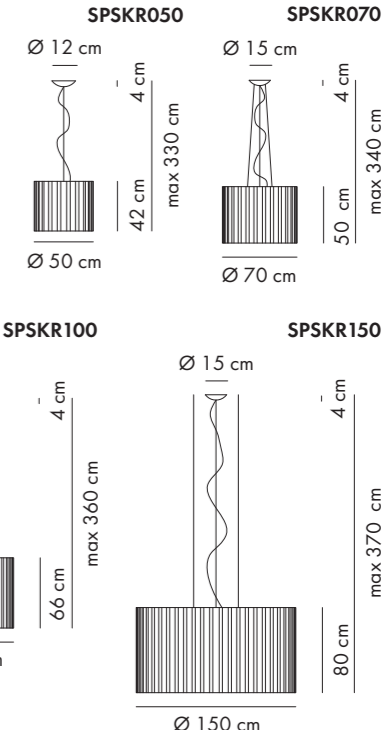
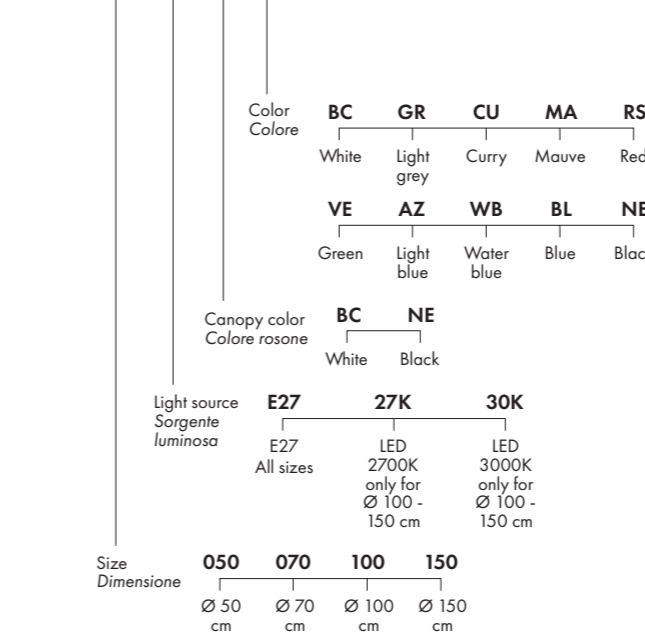
SPSKR150 - $\varnothing 150 \text{ cm}$ 4 x E27 Max 17,5W LED +
1 x E27 Max 10W LED

IP20 220-240VAC

Color	
Green	White
Light blue	Light grey
Water blue	Curry
Blue	Mauve
Black	Red

Canopy color	
White	
Black	

Code construction - Costruzione del codice

SPSKR XXX XXX XX XX

← BACK TO INDEX



SKIRT

Manuel Vivian



Materials - Materiali

Metal, recycled fabric - Metallo, tessuto riciclato

Light Source - Fonte Luminosa

LED (led driver included - led driver incluso)
Diffused beam - Fascio diffuso

CCT

SPSK1002 2700K 3000K
Ø 100 cm 10450 lm 10860 lm
67W

SPSK1502 2700K 3000K
Ø 150 cm 10450 lm 10860 lm
67W

Dimmable versions available on request
Versioni dimmerabili disponibili su richiesta

IP20 110-240VAC CRI 90

E27

(bulbs not included - lampadine non incluse)

SPSK1002 - Ø 100 cm

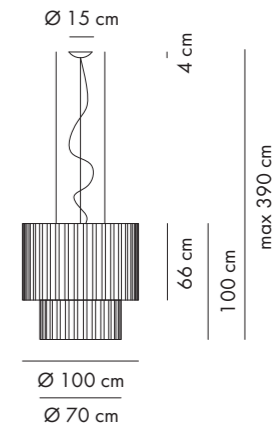
4 x E27 Max 17,5W LED

SPSK1502 - Ø 150 cm4 x E27 Max 17,5W LED +
1 x E27 Max 10W LED

IP20 220-240VAC

	Color
Green	White
Light blue	Light grey
Water blue	Curry
Blue	Mauve
Black	Red

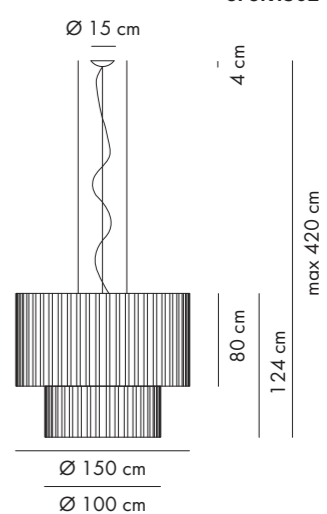
Canopy color
White
Black

SPSK1002

Code construction - Costruzione del codice

SPSK XXX 2 XXX XX XX

Color Colore	BC	GR	CU	MA	RS
	White	Light grey	Curry	Mauve	Red
VE AZ WB BL NE	VE	AZ	WB	BL	NE
	Green	Light blue	Water blue	Blue	Black
Canopy color Colore rosone	BC	NE			
	White	Black			
Light source Sorgente luminosa	E27	27K	30K		
	E27	LED 2700K	LED 3000K		
Size Dimensione	100	150			
	Ø 100 cm	Ø 150 cm			



← BACK TO INDEX



SPILLRAY EVO

Manuel Vivian



p. 205

p. 207

Materials - Materiali

Metal, glass - Metallo, vetro

Light Source - Fonte Luminosa

LED (led driver not included - led driver non incluso)

CCT

2700K _ 590 lm

3000K _ 650 lm

◆ IP20 7W Diffused beam - Fascio diffuso 24VDC CRI 93

Parallel wiring - Cablaggio in parallelo

LED DRIVER 24VDC

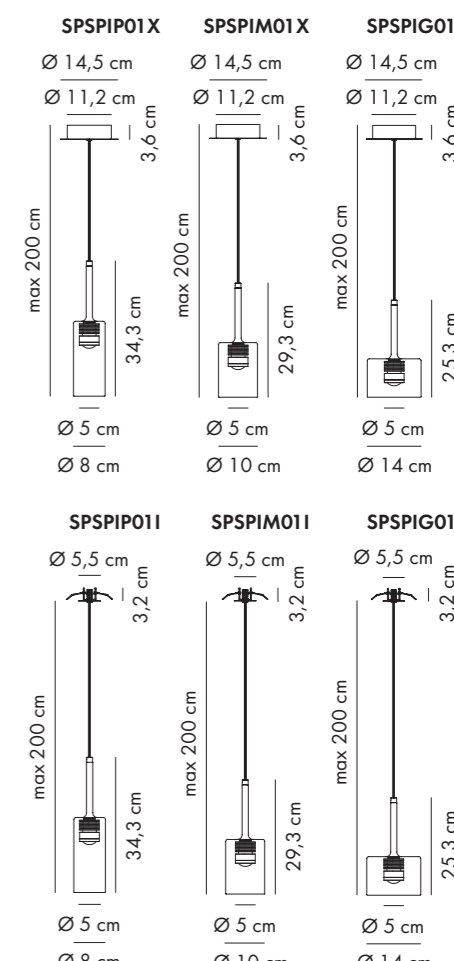
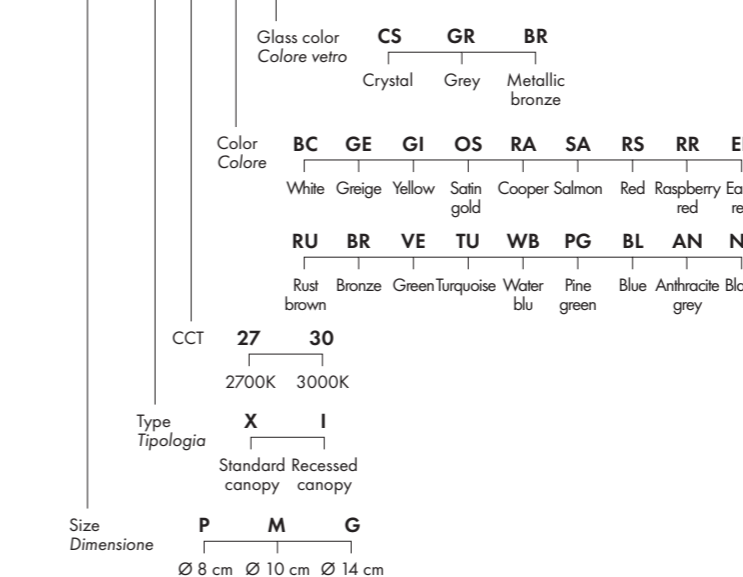
CEDMWC00207 On/off IP42 - Max 8W

CEDALV00001 Dimmable IP20, PUSH, DALI 2, 0/1-10V - Max 24W

Glass color	Body & canopy color		
Crystal	Turquoise	Red	White
Grey	Water blue	Raspberry red	Greige
Metallic bronze	Pine green	Earth red	Yellow
	Blue	Rust brown	Satin gold
	Anthracite grey	Bronze	Copper
	Black	Green	Salmon

Code construction - Costruzione del codice

SPSPI X 01 X XX XX XX



Hole - Foro Ø 4 cm

Min. depth - Profondità min. 10 cm

Parallel wiring - Cablaggio in parallelo

← BACK TO INDEX



SPILLRAY EVO

Manuel Vivian



p. 205

p. 207

Materials - Materiali

Metal, glass - Metallo, vetro

Glass color	Body & canopy color
Crystal	Turquoise
Grey	Red
Metallic bronze	Raspberry red
Pine green	White
Blue	Greige
Anthracite grey	Earth red
Black	Yellow
	Rust brown
	Satin gold
	Bronze
	Copper
Green	Salmon

Light Source - Fonte Luminosa

LED (led driver not included - led driver non incluso)

CCT

2700K _ 590 lm

3000K _ 650 lm

◆ IP20 7W Diffused beam - Fascio diffuso 24VDC CRI 93

Per single pendant - Per singolo pendente

LED DRIVER 24VDC

CEDALV00008 On/off IP20 - Max 30W

CEDALV00001 Dimmable IP20
PUSH, DALI 2, 0/1-10V - Max 24W

N° of lights N° of drivers

3 - 6 - 12 1 pcs - 2 pcs - 4 pcs

3 - 6 - 12 1 pcs - 2 pcs - 4 pcs

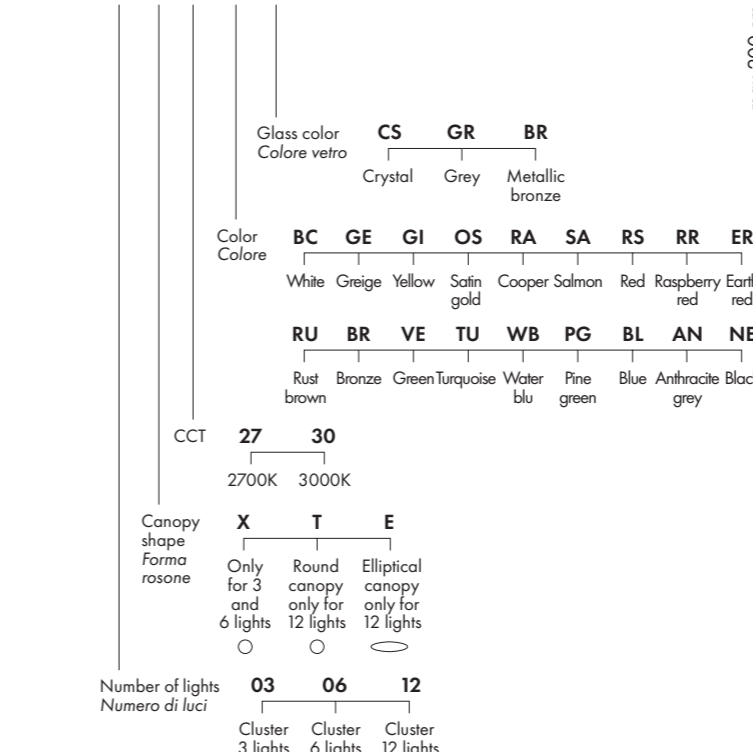
Black

Green

Salmon

Code construction - Costruzione del codice

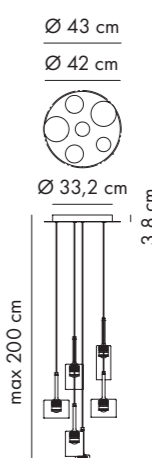
SPSPI X XX X XX XX XX



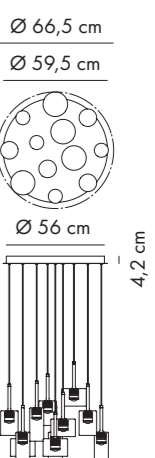
SPSPIX03X



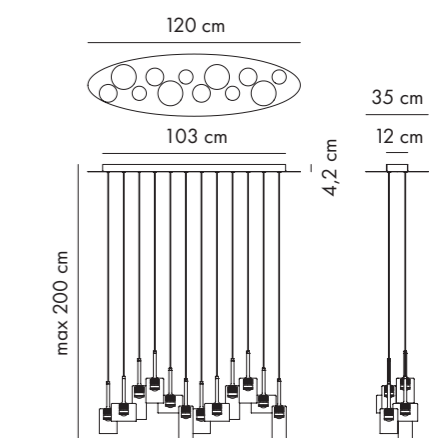
SPSPIX06X



SPSPIX12T



SPSPIX12E



← BACK TO INDEX



TESSY

Fabiano D'Este



p. 209

Materials - Materiali

Metal, fabric - Metallo, tessuto

Light Source - Fonte Luminosa

LED (led driver included - led driver incluso)

CCT

SPTES060	2700K	3000K
Ø 60 cm 37W	3340 lm	3700 lm

SPTES080	2700K	3000K
Ø 80 cm 62W	5530 lm	6200 lm

IP20 Diffused beam - Fascio diffuso 220-240VAC CRI 90

Dimmable versions available on request

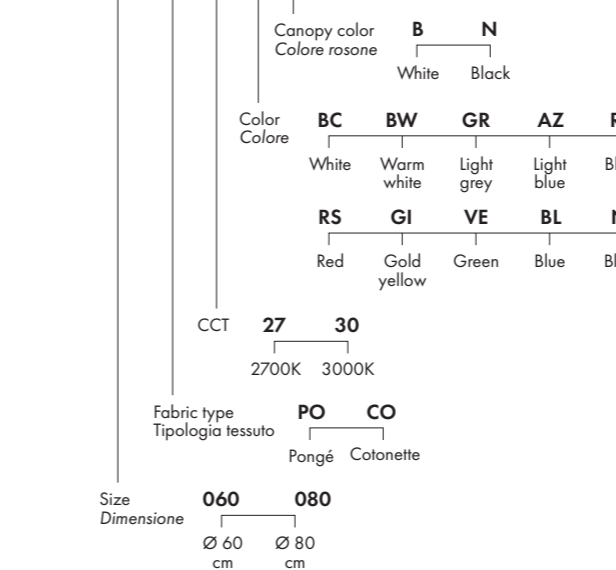
Versioni dimmerabili disponibili su richiesta



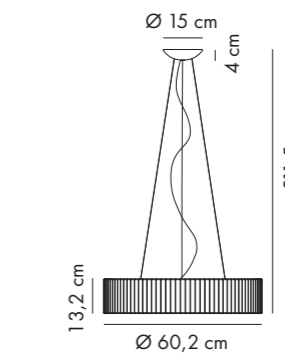
Direct and indirect light emission
Emissione diretta e indiretta

Code construction - Costruzione del codice

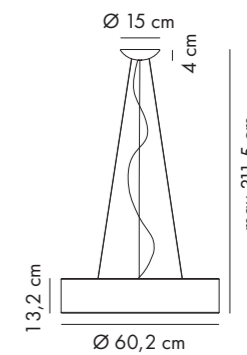
SPTES XXX XX XX XX X



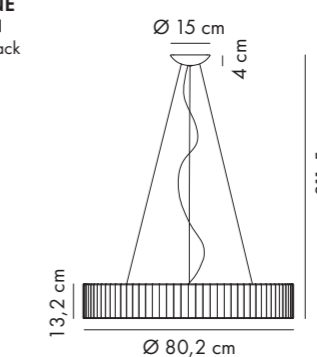
SPTES060PO



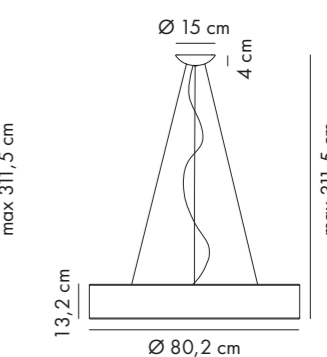
SPTES060CO



SPTES080PO



SPTES080CO



← BACK TO INDEX



U-LIGHT

Timo Ripatti



p. 211

p. 211

Materials - Materiali

Aluminum - Alluminio

Light Source - Fonte Luminosa

LED (led driver included - led driver incluso)

CCT

SPULI090 **2700K** **3000K**
 Ø 90 cm | 63W
 4642 lm |
 5158 lm

SPULI120 **2700K** **3000K**
 Ø 120 cm | 86W
 6962 lm |
 7736 lm

SPULI160 **2700K** **3000K**
 Ø 160 cm | 125W
 8122 lm |
 9025 lm

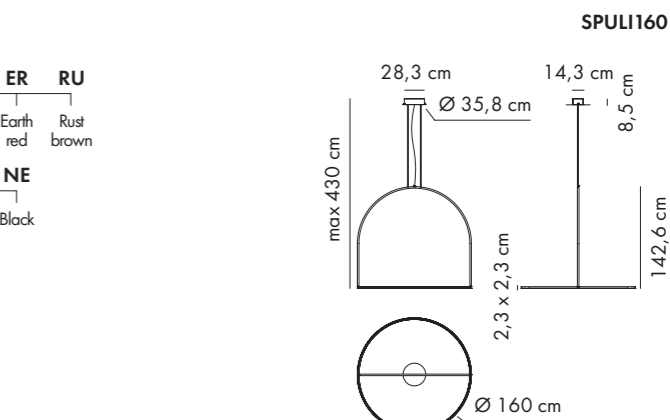
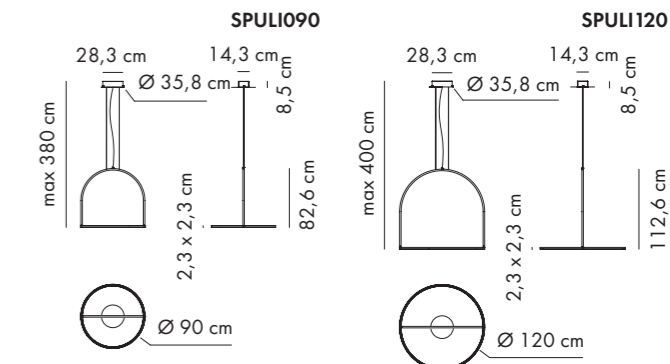
Dimmable 1-10V

IP20 Diffused beam - Fascio diffuso 100-240VAC CRI 90

Body & canopy color	
Green	White
Turquoise	Greige
Water blue	Yellow
Pine green	Salmon
Blue	Red
Anthracite grey	Raspberry red
Black	Earth red
	Rust brown

Code construction - Costruzione del codice
SPULI XXX XXX XX XX

Color Colore	BC	GE	GI	SA	RS	RR	ER	RU
	White	Greige	Yellow	Salmon	Red	Raspberry red	Earth red	Rust brown
VE TU WB PG BL AN NE	VE	TU	WB	PG	BL	AN	NE	
	Green	Turquoise	Water blue	Pine green	Blue	Anthracite grey		
CCT 27K 30K	2700K		3000K					
	Ø 90 cm	Ø 120 cm	Ø 160 cm					
Size Dimensione	090	120	160					
	Ø 90 cm	Ø 120 cm	Ø 160 cm					



← BACK TO INDEX



U-LIGHT

Timo Ripatti



p. 211

p. 211

Materials - Materiali

Aluminum - Alluminio

Standard canopy - Rosone standard

Light Source - Fonte Luminosa LED (led driver included - led driver incluso)



IP20 Diffused beam - Fascio diffuso 100-240VAC CRI 90

Recessed canopy - Rosone incasso

Light Source - Fonte Luminosa LED (led driver not included - led driver non incluso)



CCT

SPULA090	2700K	3000K
Ø 90 cm	4642 lm	5158 lm
Standard c. 63W Recessed c. 54W		

SPULA120	2700K	3000K
Ø 120 cm	6962 lm	7736 lm
Standard c. 86W Recessed c. 74W		

SPULA160	2700K	3000K
Ø 160 cm	8122 lm	9025 lm
Standard c. 125W Recessed c. 102W		

SPULA180	2700K	3000K
Ø 180 cm	9283 lm	10315 lm
Standard c. 153W Recessed c. 123W		

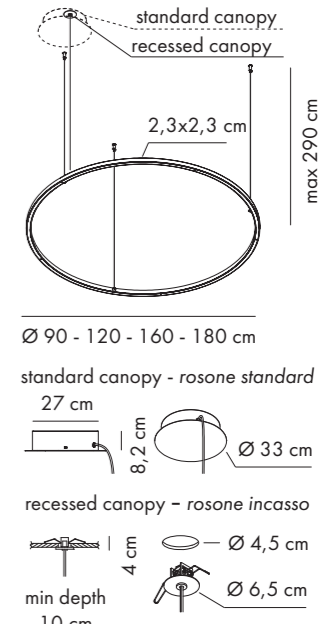
LED DRIVER 24VDC

CEDMWC00202	Dimmable IP67; 1-10V - Max 80W	Ø 90 - Ø 160	1 pcs - 2 pcs
CEDMWC00203	Dimmable IP67; 1-10V - Max 100W	Ø 120 - Ø 180	1 pcs - 2 pcs
CEDMWC00204	Dimmable IP67; DALI - Max 75W	Ø 90 - Ø 160	1 pcs - 2 pcs
CEDMWC00205	Dimmable IP67; DALI - Max 100W	Ø 120 - Ø 180	1 pcs - 2 pcs

Code construction - Costruzione del codice

SPULA XXX XXX XX XX

Type Tipologia	XX	IN						
Standard canopy								
Recessed canopy								
Color Colore	BC	GE	GI	SA	RS	RR	ER	RU
White	Green	Turquoise	Water blue	Pine green	Blue	Raspberry red	Earth red	Rust brown
VE	TU	WB	PG	BL	AN	NE		
Green	Turquoise	Water blue	Pine green	Blue	Anthractite	Black grey		
CCT	27K	30K						
	2700K	3000K						
Size Dimensione	090	120	160	180				
	Ø 90 cm	Ø 120 cm	Ø 160 cm	Ø 180 cm				



← BACK TO INDEX



URBAN

Dima Loginoff



p. 215

Materials - Materiali

Metal, glass - Metallo, vetro

Light Source - Fonte Luminosa

LED (led driver included - led driver incluso)

CCT

2700K _ 1980 lm

3000K _ 2200 lm

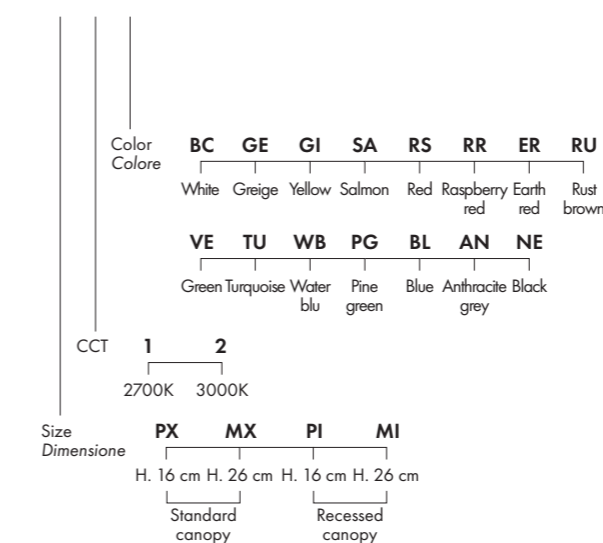
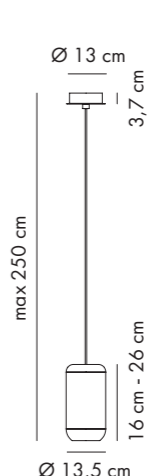
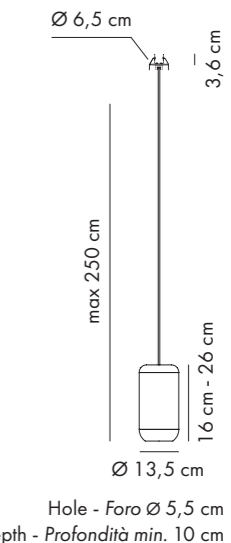
Dimmable IGBT-TRIAC

IP20 20W Diffused beam - Fascio diffuso 220-240VAC CRI 90

Body & canopy color	
Green	White
Turquoise	Greige
Water blue	Yellow
Pine green	Salmon
Blue	Red
Anthracite grey	Raspberry red
Black	Earth red
	Rust brown

Code construction - Costruzione del codice

SPURBAN XX X XX LCL

SPURBANPX
SPURBANMXSPURBANPI
SPURBANMI

← BACK TO INDEX



URBAN MINI

Dima Loginoff



p. 217

Materials - Materiali

Metal, glass - Metallo, vetro

Standard canopy - Rosone standard

Light Source - Fonte Luminosa

LED (led driver included - led driver incluso)

CCT

2700K _ 604 lm

3000K _ 671 lm

Dimmable IGBT-TRIAC

IP20 9W Diffused beam - Fascio diffuso 220-240VAC CRI 90

Recessed canopy - Rosone incasso

Light Source - Fonte Luminosa

LED (led driver not included - led driver non incluso)

CCT

2700K _ 604 lm

3000K _ 671 lm

IP20 6,5W Diffused beam - Fascio diffuso V_i 9,2V 700mA CRI 90

LED DRIVER 700mA

CEDHEP00001 On/off IP20 - Max 10W

CEDLTC00146 Dimmable IP20, PUSH, DALI 2, 0/1-10V - Max 25W

CEDLTC00124 Dimmable IP20, IGBT-TRIAC - Max 20W

Body & canopy color	
Green	White
Turquoise	Greige
Water blue	Yellow
Pine green	Salmon
Blue	Red
Anthracite grey	Raspberry red
Black	Earth red
	Rust brown

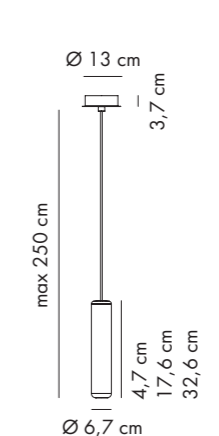
Code construction - Costruzione del codice

SPURBMI XX X XX LCC

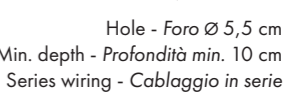
Color Colore	BC	GE	GI	SA	RS	RR	ER	RU
	White	Greige	Yellow	Salmon	Red	Raspberry red	Earth red	Rust brown
VE	TU	WB	PG	BL	AN	NE		
	Green	Turquoise	Water blue	Pine green	Blue	Anthracite grey	Black	
CCT	1	2						
	2700K	3000K						

Size Dimensione

PX	MX	GX	PI	MI	GI
H. 4,7 cm	H. 17,6 cm	H. 32,6 cm	H. 4,7 cm	H. 17,6 cm	H. 32,6 cm
Standard canopy			Recessed canopy		

SPURBMIPX
SPURBMIMX
SPURBMIGXSPURBМИ
SPURBМИМХ
SPURBМИГИ

Ø 6,5 cm
max 250 cm
Ø 13 cm
3,7 cm
Hole - Foro Ø 5,5 cm
Min. depth - Profondità min. 10 cm
Series wiring - Cablaggio in serie



← BACK TO INDEX



VELVET

Manuel Vivian



p. 219

Materials - Materiali

Metal, fabric - Metallo, tessuto

Light Source - Fonte Luminosa

LED (led driver included - led driver incluso)
Diffused beam - Fascio diffuso

CCT

SPVEL100 2700K 3000K

$\varnothing 100\text{ cm}$ 10450 lm 10860 lm
67W

SPVEL160 2700K 3000K

$\varnothing 160\text{ cm}$ 10450 lm 10860 lm
67W

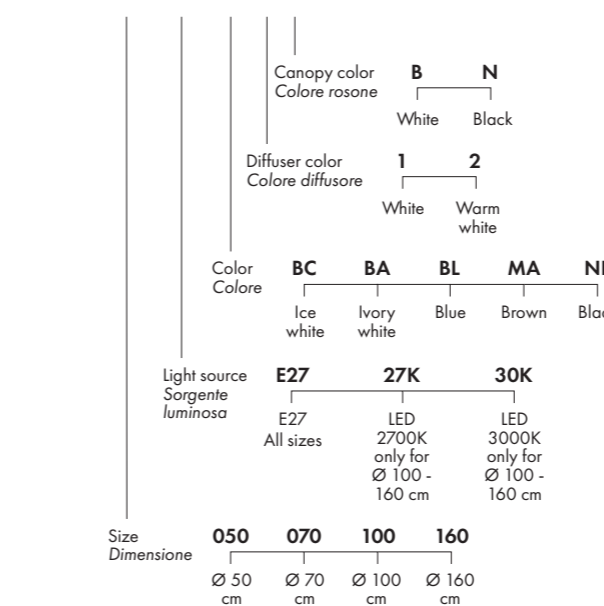
Dimmable versions available on request
Versioni dimmerabili disponibili su richiesta

IP20 110-240VAC CRI 90

IP20 220-240VAC

Code construction - Costruzione del codice

SPVEL XXX XXX XX X X



Diffuser color	Color
White	Ice white
Warm white	Ivory white
	Blue
	Brown
	Black

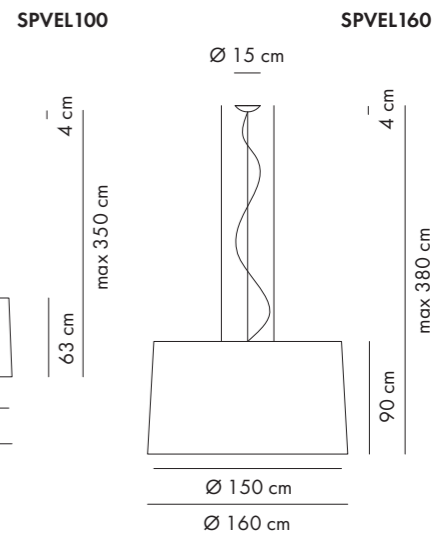
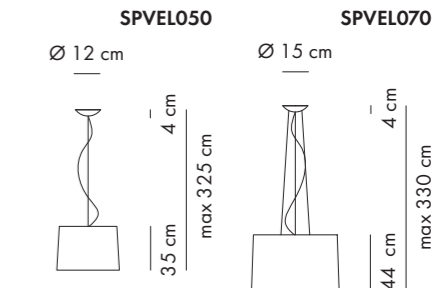
White	Ice white
Warm white	Ivory white
	Blue
	Brown
	Black

White	Ice white
Warm white	Ivory white
	Blue
	Brown
	Black

White	Ice white
Warm white	Ivory white
	Blue
	Brown
	Black

Canopy color	Color
White	Ice white
Black	Black

White	Ice white
Black	Black
	Blue
	Brown
	Black



← BACK TO INDEX



VIRTUS

Manuel Vivian



Materials - Materiali

Aluminum - Alluminio

Standard canopy - Rosone standard

Light Source - Fonte Luminosa

LED (led driver included - led driver incluso)

CCT

2700K _ 604 lm

3000K _ 671 lm

Dimmable 0/1-10V, PUSH

IP20 9W Beam - Fascio 39° 220-240VAC CRI 90

Recessed canopy - Rosone incasso

Light Source - Fonte Luminosa

LED (led driver not included - led driver non incluso)

CCT

2700K _ 604 lm

3000K _ 671 lm

IP20 6,5W Beam - Fascio 39° V_f 9,2V 700mA CRI 90

LED DRIVER 700mA

CEDHEP00001 On/off IP20 - Max 10W

CEDLTC00146 Dimmable IP20, PUSH, DALI 2, 0/1-10V - Max 25W

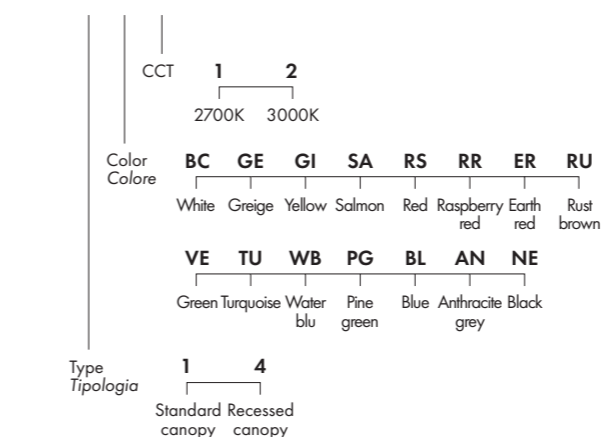
CEDLTC00124 Dimmable IP20, IGBT-TRIAC - Max 20W

Accessories - Accessori: E000700900

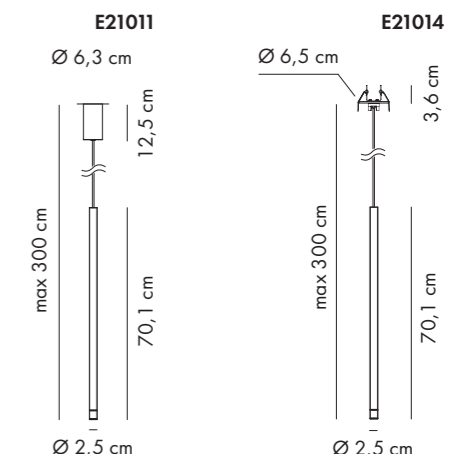
White decentralization kit - Kit decentramento bianco Ø 2,2 x 2 cm

Code construction - Costruzione del codice

E2101 X XX X X



Body & canopy color	
Green	White
Turquoise	Greige
Water blue	Yellow
Pine green	Salmon
Blue	Red
Anthracite grey	Raspberry red
Black	Earth red
	Rust brown



← BACK TO INDEX

SYSTEMS

Sistemi



PARALELA

Studio Nahtrang

Paralela is more than a lamp - it's a fully customizable system designed to adapt to your needs, the space it occupies, and its intended function. Explore how Paralela can transform your spaces into a harmonious blend of light and creativity.

Paralela è molto più di una semplice lampada: è un sistema completamente personalizzabile, pensato per adattarsi alle tue esigenze, allo spazio in cui verrà collocato e alla funzione che desideri conferirgli. Scopri come Paralela può trasformare i tuoi spazi in un equilibrio perfetto di luce e creatività.



contact us

We would be happy to collaborate in designing the perfect solution for your needs, seamlessly combining design and functionality in a unique product. Saremo lieti di progettare insieme la soluzione perfetta per le tue necessità, unendo design e funzionalità in un prodotto unico.

← BACK TO INDEX



PARALELA

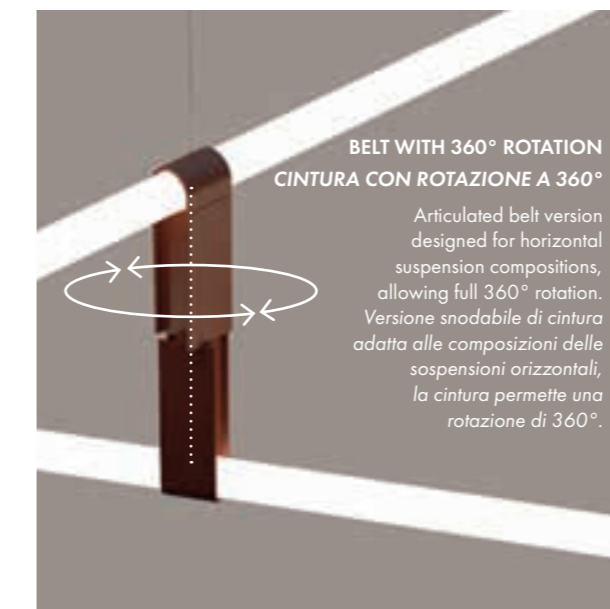
Nahtrang Studio

VERTICAL SUSPENSION
SOSPENSIONE VERTICALE

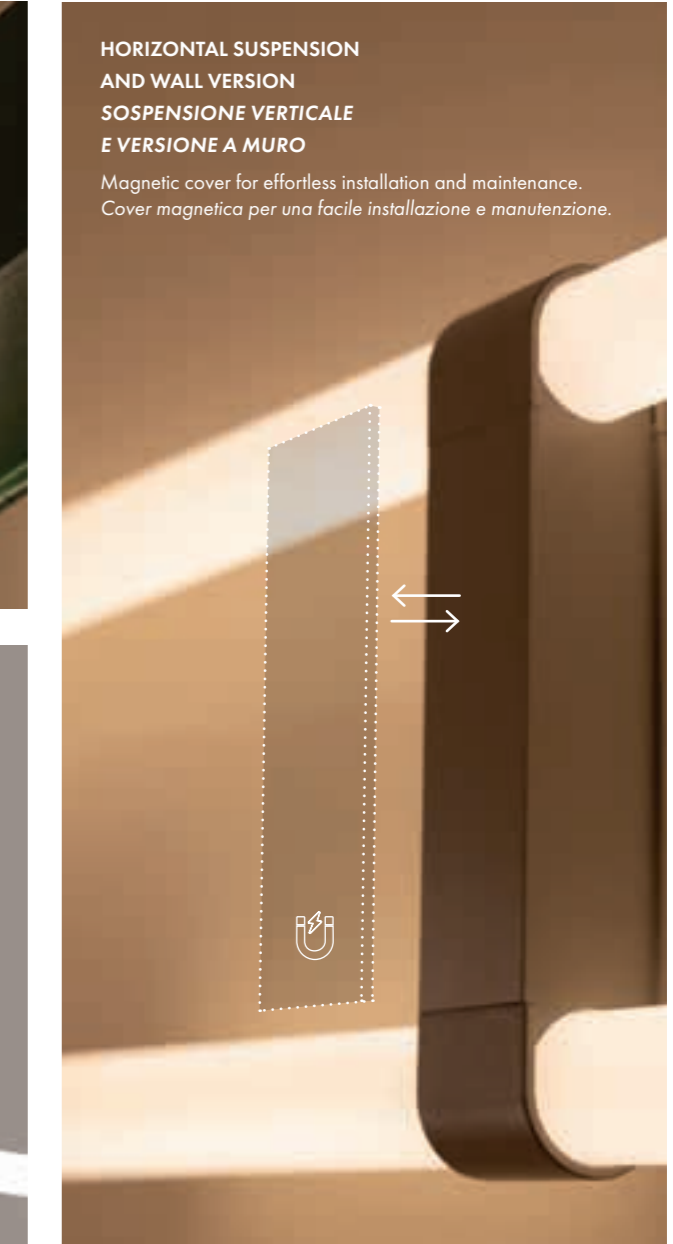
The belt acts as a spacer and can be positioned at any desired height.
Le cintura funge da distanziatore, può essere posizionata a piacimento all'altezza desiderata.

BELT WITH 360° ROTATION
CINTURA CON ROTAZIONE A 360°

Articulated belt version designed for horizontal suspension compositions, allowing full 360° rotation.
Versione snodabile di cintura adatta alle composizioni delle sospensioni orizzontali, la cintura permette una rotazione di 360°.

HORIZONTAL SUSPENSION
AND WALL VERSION
SOSPENSIONE VERTICALE
E VERSIONE A MURO

Magnetic cover for effortless installation and maintenance.
Cover magnetica per una facile installazione e manutenzione.



CONTACT US

Let's create together the solution that best fit your needs
Creiamo insieme la soluzione più adatta alle tue esigenze



← BACK TO INDEX



PIVOT

Ryosuke Fukusada

The Pivot collection lets you customize your project, designed to enhance your spaces and meet your needs. Get inspired and see how Pivot can add a touch of design and creativity to your environment.

Con Pivot, ogni composizione può diventare un progetto personalizzato, pensato per valorizzare i tuoi spazi e rispondere alle tue esigenze. Lasciati ispirare e scopri come Pivot può portare un tocco di design e creatività nei tuoi ambienti.



contact us

We would be happy to collaborate in designing the perfect solution for your needs, seamlessly combining design and functionality in a unique product. Saremo lieti di progettare insieme la soluzione perfetta per le tue necessità, unendo design e funzionalità in un prodotto unico.

← BACK TO INDEX



SYSTEM ELEMENTS - ELEMENTI DEL SISTEMA

Materials - Materiali

Aluminum - Alluminio



Light Source - Fonte Luminosa

LED (led driver not included - led driver non incluso)



1

Canopy - Rosone

The LED drivers are housed within a single canopy (maximum of 2 LED drivers) to power the entire system. Each LED driver can support up to 5 lighting fixtures, allowing each system to accommodate between 2 and 10 light sources.

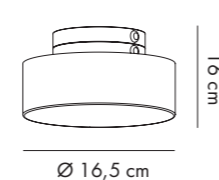
I LED driver sono alloggiati in un unico rosone (max 2 LED driver) e alimentano l'intero sistema. Ogni LED driver può alimentare fino a 5 corpi illuminanti. Nella versione standard ogni sistema può ospitare da 2 a 10 sorgenti luminose.

Code construction - Costruzione del codice

ACCANOPYTO001 XX

Color	Colore	BC	GE	NE
White	Greige			

CEDLTC00128 Dimmable IP20, 0/1-10V, PUSH - Max 37W



2

Rod - Asta

Available in three different lengths, the rods can be connected to the satellite. The system is designed for maximum flexibility and easy customization. For additional sizes, please contact us.

Disponibile in 3 diverse lunghezze abbinabili al SATELLITE. Il sistema è stato progettato per offrire la massima flessibilità e semplicità di personalizzazione. Per l'implementazione di misure aggiuntive, non esitate a contattarci.

The rods are pre-wired for electrical connection
Le aste sono precablate per i collegamenti elettrici

Code construction - Costruzione del codice

KITPIVOT XXX XX XX

Color	Colore	BC	GE	NE
White	Greige			Black

Size	Dimensione	035	065	100
		35 cm	65 cm	100 cm

35 cm - 65 cm - 100 cm
Ø 1 cm

3

Spotlight - Faretto

Designed for high visual comfort, the spotlight features a recessed LED constant current source and lens within the cylinder.

Gli spotlights sono stati progettati per il raggiungimento di un elevato comfort visivo. La sorgente LED a corrente costante e la sua lente, sono alloggiate nel cilindro in maniera recessa.

Light Source - Fonte Luminosa

LED (led driver not included - led driver non incluso)

CCT

2700K _ 604 lm

3000K _ 671 lm

IP20 6,5W Beam - Fascio 12°, 38° V_f 9,2V 700mA CRI 90

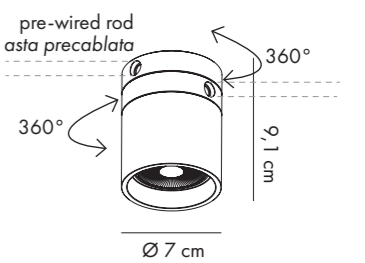
Code construction - Costruzione del codice

SATELLPIVOT X X XX

Color	Colore	BC	GE	NE
White	Greige			Black

CCT	1	2
2700K	3000K	

Beam	Fascio	1	3
12°	38°		





PIVOT

Ryosuke Fukusada

4

Satellite - Satellite

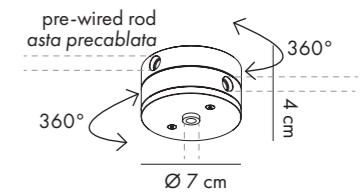
The Pivot system is designed to be compatible with the adjustable spotlight, Pivot pendant, and other Axolight pendants, including Jewel, Urban Mini and Virtus.

Il sistema Pivot è progettato per essere compatibile con il faretto orientabile, le sospensioni Pivot e altre sospensioni Axolight quali: Jewel, Urban Mini e Virtus.

Code construction - Costruzione del codice

PENDANTSELL XX

Color Colore	BC	GE	NE
	White	Greige	Black



5

Adjustable spotlight - Faretto orientabile

Light Source - Fonte Luminosa

LED (led driver not included - led driver non incluso)

CCT

2700K _ 604 lm

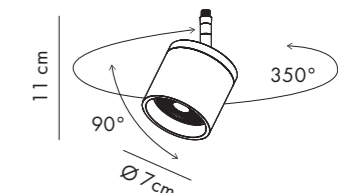
3000K _ 671 lm

◆ IP20 6,5W Beam - Fascio 12°, 38° V_f 9,2V 700mA CRI 90

Code construction - Costruzione del codice

SATELTURNXX X X XX

Color Colore	BC	GE	NE
CCT	1	2	
	2700K	3000K	
Beam Fascio	1	3	
	12°	38°	



← BACK TO INDEX



PIVOT

Ryosuke Fukusada

6

Compatible pendants - Sospensioni compatibili

Light Source - Fonte Luminosa

LED (led driver not included - led driver non incluso)

IP20

PIVOT

CCT

2700K _ 604 lm

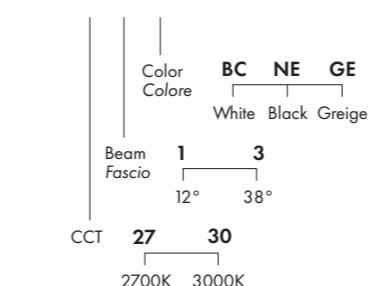
3000K _ 671 lm

Beam - Fascio 12°, 38°

6,5W V_f 9,2V 700mA CRI 90

Code construction - Costruzione del codice

SYPIV XX X XX XXXXX



JEWEL

CCT

2700K _ 604 lm

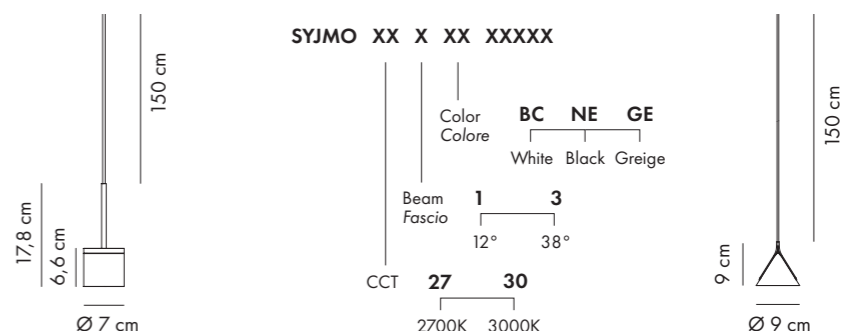
3000K _ 671 lm

Beam - Fascio 12°, 38°

6,5W V_f 9,2V 700mA CRI 90

Code construction - Costruzione del codice

SYJMO XX X XX XXXXX



URBAN MINI

CCT

2700K _ 604 lm

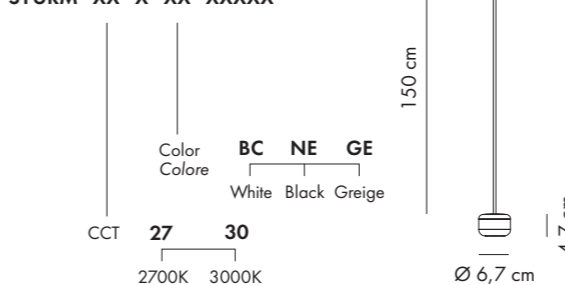
3000K _ 671 lm

Diffused beam - Fascio diffuso

6,5W V_f 9,2V 700mA CRI 90

Code construction - Costruzione del codice

SYURM XX X XX XXXXX



VIRTUS

CCT

2700K _ 604 lm

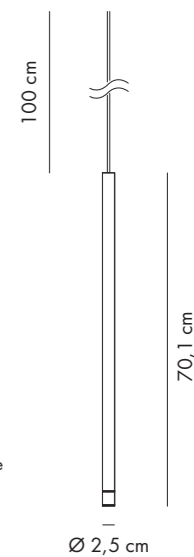
3000K _ 671 lm

Beam - Fascio 39°

6,5W V_f 9,2V 700mA CRI 90

Code construction - Costruzione del codice

SYVIR XX X XX XXXXX



← BACK TO INDEX



POSES

Axolight Lab

Poses enables endless flat geometric compositions through the creative interplay of straight lines and points. Each design is a unique project, tailored to enhance your space and meet your needs. Discover how Poses merges design and creativity to transform your environment into a display of light and geometry.

Con Poses, la luce si traduce in infinite composizioni geometriche piane, grazie all'uso creativo di linee rette e punti. Ogni soluzione diventa un progetto unico, studiato per valorizzare i tuoi ambienti e soddisfare le tue esigenze. Scopri come Poses unisce design e creatività per trasformare i tuoi ambienti in giochi di luce e geometria.



contact us

We would be happy to collaborate in designing the perfect solution for your needs, seamlessly combining design and functionality in a unique product. Saremo lieti di progettare insieme la soluzione perfetta per le tue necessità, unendo design e funzionalità in un prodotto unico.

← BACK TO INDEX



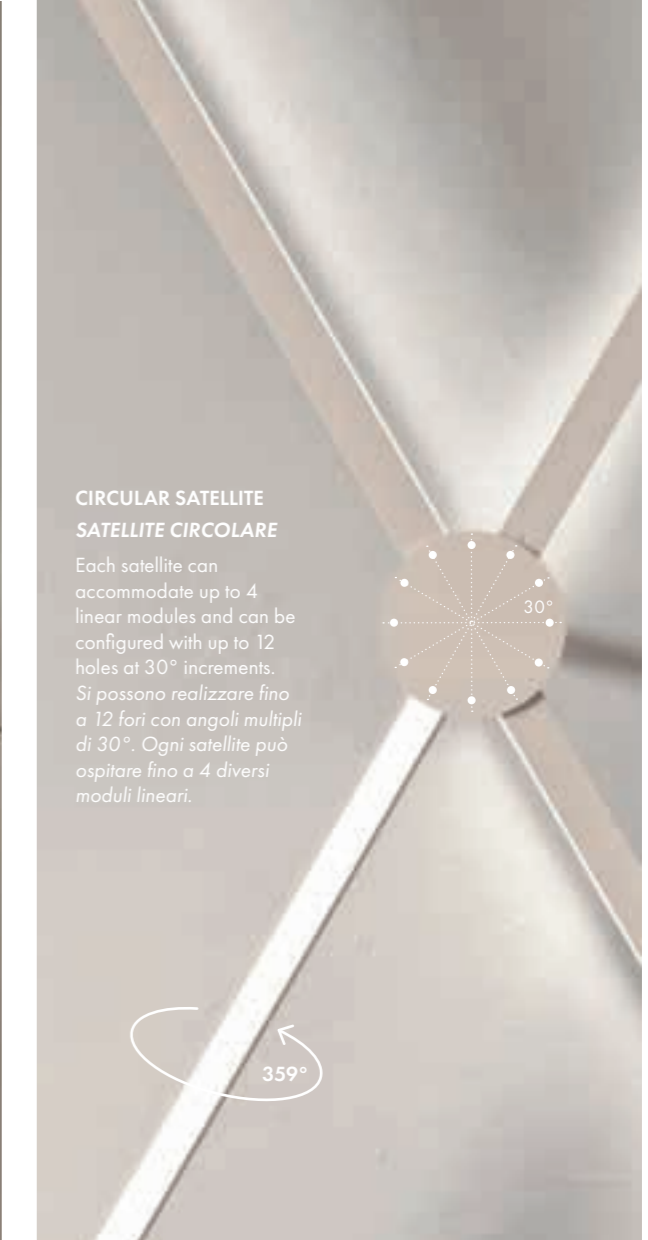
POSES

Axolight Lab

LINEAR MODULES
MODULI LINEARI

Linear modules are available in 3 different lengths which can be linked to the circular satellite elements. They can be rotated 359° to allow orienting the light emission in the preferred direction. There are 2 different spacer sizes in the wall and ceiling compositions to achieve more or less light diffusion.

I moduli lineari sono disponibili in 3 diverse lunghezze collegabili ai satelli circolari, possono essere ruotati di 359° per consentire di orientare l'emissione luminosa nella direzione preferita. Ci sono 2 diverse misure di distanziatore per le composizioni a muro e a parete al fine di ottenere una maggiore o minore diffusione della luce.

CIRCULAR SATELLITE
SATELLITE CIRCOLARE

Each satellite can accommodate up to 4 linear modules and can be configured with up to 12 holes at 30° increments.
Si possono realizzare fino a 12 fori con angoli multipli di 30°. Ogni satellite può ospitare fino a 4 diversi moduli lineari.



CONTACT US

Let's create together the solution that best fit your needs
Creiamo insieme la soluzione più adatta alle tue esigenze

← BACK TO INDEX





Project: WNDR Architecture, Design Inc. Photo: Layer Creative

24VDC Track

The 24VDC track system is a versatile and innovative solution designed to meet both technical and aesthetic lighting needs. Compatible with light modules from the architectural collection, it delivers precise and functional illumination, ideal for modern settings and professional projects.

Il sistema 24VDC Track di Axolight unisce innovazione e versatilità, per soluzioni tecniche efficienti, funzionali ed essenziali.

Grazie alla possibilità di integrare sospensioni decorative, come Jewel e Virtus, si propone come un sistema d'illuminazione che unisce design raffinato e alte prestazioni.



contact us

We would be happy to collaborate in designing the perfect solution for your needs, seamlessly combining design and functionality in a unique product. Saremo lieti di progettare insieme la soluzione perfetta per le tue necessità, unendo design e funzionalità in un prodotto unico.

← BACK TO INDEX

24VDC Track

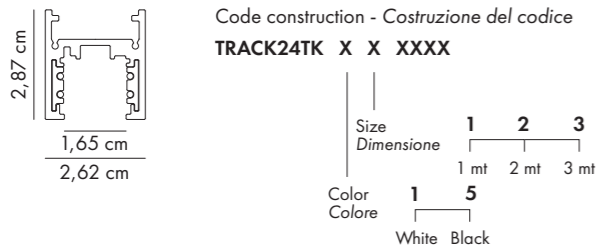


Color
Black White

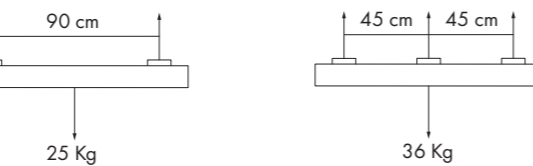
24VDC track for surface or suspended installation

Binario 24VDC per installazione superficiale o sospesa

The system includes a wide range of accessories that allow the coupling of several electrified tracks.
Il sistema comprende un'ampia serie di accessori che permettono l'accoppiamento di più binari elettrificati.



Load schemes - Schemi di carico



Accessories - Accessori

TRACK24TK011XXX
White - Bianco
TRACK24TK015XXX
Black - Nero
Live-end
Testata di alimentazione

TRACK24TK031XXX
White - Bianco
TRACK24TK035XXX
Black - Nero
Electrical L joint
Giunto L elettrico

TRACK24TK061XXX
White - Bianco
TRACK24TK065XXX
Black - Nero
Track cover 300 cm
Copertura binario 300 cm

TRACK24TK021XXX
White - Bianco
TRACK24TK025XXX
Black - Nero
Electrical straight joint
Giunto lineare con contatti

TRACK24TK041XXX
White - Bianco
TRACK24TK045XXX
Black - Nero
Mechanical L joint
Giunto L meccanico

TRACK24TK-K01XX
Suspension kit with
steel wire 200 cm and
automatic locking device
Sospensione kit cavo
acciaio 200 cm e
bloccacavo automatico

TRACK24TK091XXX
White - Bianco
TRACK24TK095XXX
Black - Nero
Mechanical straight joint
Giunto lineare meccanico

TRACK24TK051XXX
White - Bianco
TRACK24TK055XXX
Black - Nero
Dead end
Tappo di chiusura

TRACK24TK10XXXX
Reinforcing bracket for
linear junction
Staffa di rinforzo per
giunzione lineare

24VDC Trimless Track

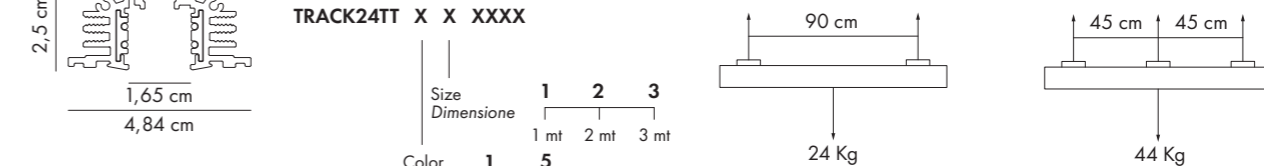
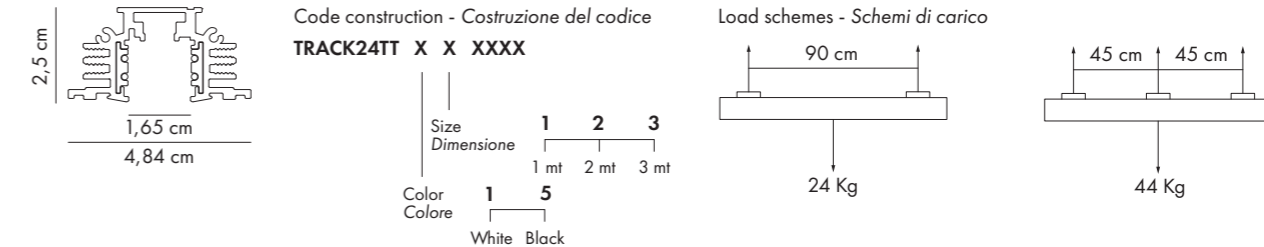


Color
Black White

24VDC track for trimless recessed installation

Binario 24VDC per installazione a incasso trimless

The system includes a wide range of accessories that allow the coupling of several electrified tracks.
Il sistema comprende un'ampia serie di accessori che permettono l'accoppiamento di più binari elettrificati.



Accessories - Accessori

TRACK24TT011XXX
White - Bianco
TRACK24TT015XXX
Black - Nero
Live-end
Testata di alimentazione

TRACK24TT031XXX
White - Bianco
TRACK24TT035XXX
Black - Nero
Electrical L joint
Giunto L elettrico

TRACK24TT061XXX
White - Bianco
TRACK24TT065XXX
Black - Nero
Reinforcing bracket
for linear junction
Staffa di rinforzo
per giunzione lineare

TRACK24TT021XXX
White - Bianco
TRACK24TT025XXX
Black - Nero
Electrical straight joint
Giunto lineare con contatti

TRACK24TT041XXX
White - Bianco
TRACK24TT045XXX
Black - Nero
Mechanical L joint
Giunto L meccanico

TRACK24TT07XXXX
Bracket for
trimless installation
Staffa per
installazione trimless

TRACK24TT091XXX
White - Bianco
TRACK24TT095XXX
Black - Nero
Mechanical straight joint
Giunto lineare meccanico

TRACK24TT051XXX
White - Bianco
TRACK24TT055XXX
Black - Nero
Dead end
Tappo di chiusura

TRACK24TT081XXX
White - Bianco
TRACK24TT085XXX
Black - Nero
Track cover 300 cm
Copertura binario 300 cm

LED DRIVER 24VDC

	Hole Ø
CEDLTC00136	On/off IP20 - Max 20W
CEDLTC00137	On/off IP20 - Max 70W
CEDLTC00138	On/off IP20 - Max 150W
CEDALV00001	Dimmable IP20, PUSH, DALI 2, 0/1-10V - Max 24W
CEDKGP00001	Dimmable IP20, PUSH, DALI 2 - Max 100W

LED DRIVER 24VDC

	Hole Ø
CEDLTC00136	On/off IP20 - Max 20W
CEDLTC00137	On/off IP20 - Max 70W
CEDLTC00138	On/off IP20 - Max 150W
CEDALV00001	Dimmable IP20, PUSH, DALI 2, 0/1-10V - Max 24W
CEDKGP00001	Dimmable IP20, PUSH, DALI 2 - Max 100W

← BACK TO INDEX



Project: eb studio Photo: Filippo Poli

← BACK TO INDEX

MARK T

Roberto Mantovani

Light Source - Fonte Luminosa

LED (led driver not included - led driver non incluso)

◆ IP20 Beam - Fascio 10°, 25°, 40°

MARK T6

CCT

2700K _ 540 lm
3000K _ 600 lm

6W 24VDC CRI 98

MARK T10

CCT

2700K _ 840 lm
3000K _ 930 lm

10W 24VDC CRI 93



SLIM T

Roberto Mantovani

Light Source - Fonte Luminosa

LED (led driver not included - led driver non incluso)

◆ IP20 Beam - Fascio 35°, 45°

SLIM T6

CCT

2700K _ 540 lm
3000K _ 600 lm

6W 24VDC CRI 98

SLIM T10

CCT

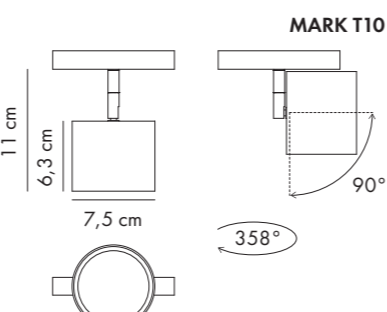
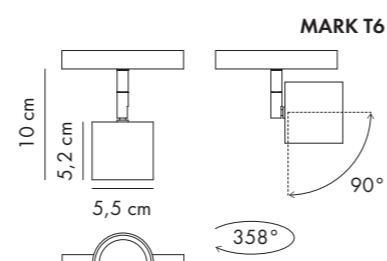
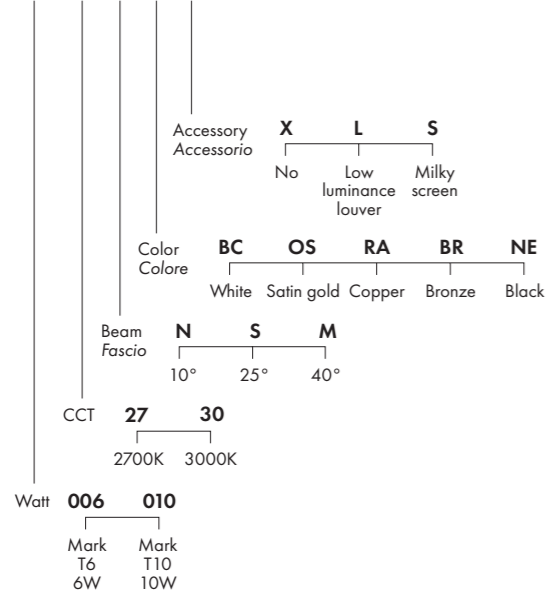
2700K _ 840 lm
3000K _ 930 lm

10W 24VDC CRI 93



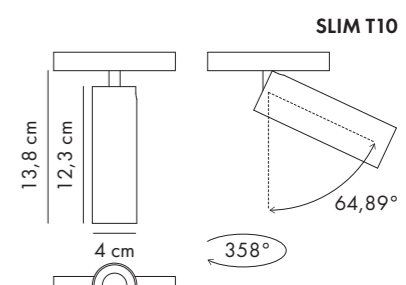
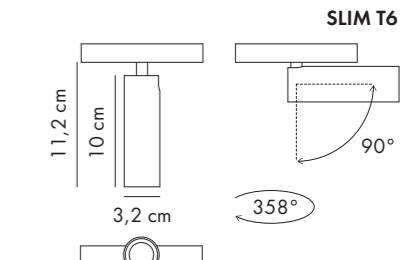
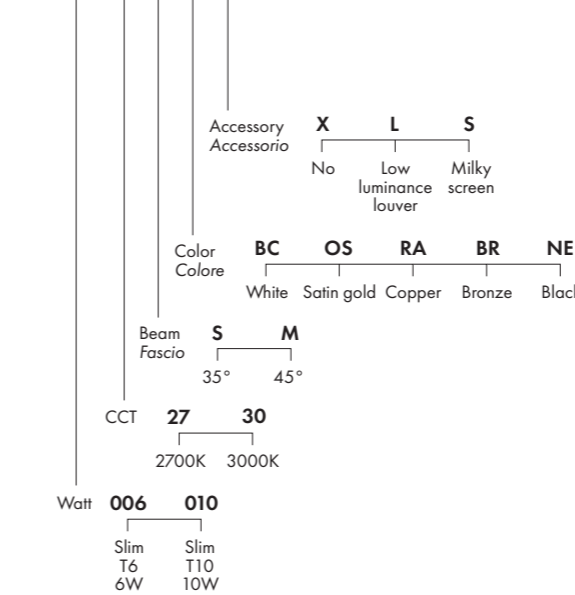
Code construction - Costruzione del codice

SYMKT XXX XX X XX X X



Code construction - Costruzione del codice

SYSMT XXX XX X XX X X



← BACK TO INDEX

Light Source - Fonte Luminosa
LED (led driver not included - led driver non incluso)

◇ IP20 Beam - Fascio 12°, 38°

CCT

2700K _ 604 lm
3000K _ 671 lm

6,5W 24VDC CRI 90



Light Source - Fonte Luminosa
LED (led driver not included - led driver non incluso)

◇ IP20 Beam - Fascio 39°

CCT

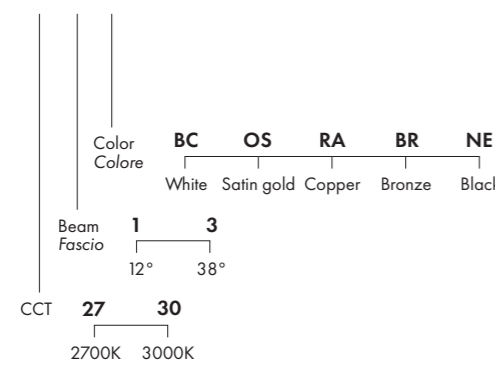
2700K _ 604 lm
3000K _ 671 lm

6,5W 24VDC CRI 90

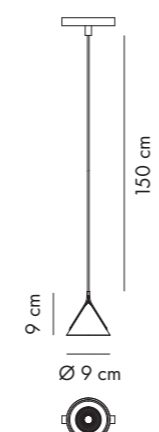


Code construction - Costruzione del codice

SYJMOT XX X XX XXXX

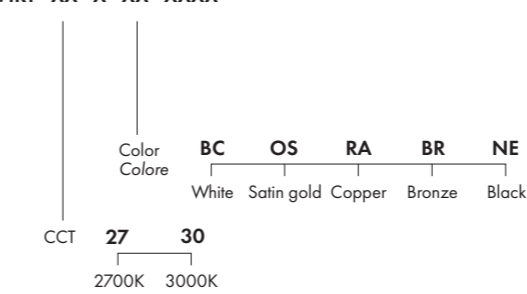


Note - Nota
Made-to-measure cable available on request
Cavo a misura disponibile su richiesta

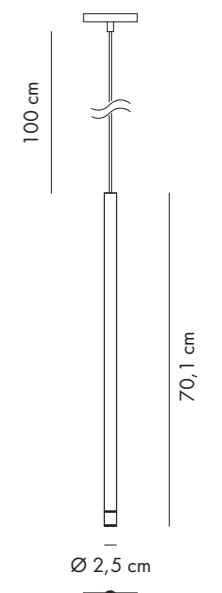


Code construction - Costruzione del codice

SYVIRT XX X XX XXXX



Note - Nota
Made-to-measure cable available on request
Cavo a misura disponibile su richiesta



LARGE SIZES

Grandi formati



AURA

Manuel Vivian

**Materials - Materiali**

Glass, steel - Vetro, acciaio

Light Source - Fonte Luminosa

E27 (bulbs not included - lampadine non incluse)

SPAU45/2 - Ø 47 H. 300 cm: 2 x E27 Max 17,5W LED**SPAU60/2** - Ø 60 H. 320 cm: 2 x E27 Max 17,5W LED

IP20 220-240VAC

HAND MADE GLASS
VETRO LAVORATO A MANO

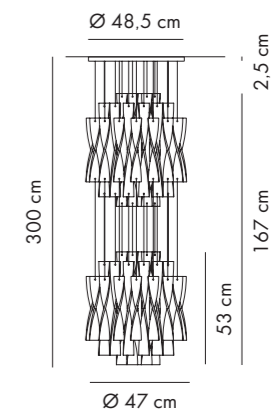
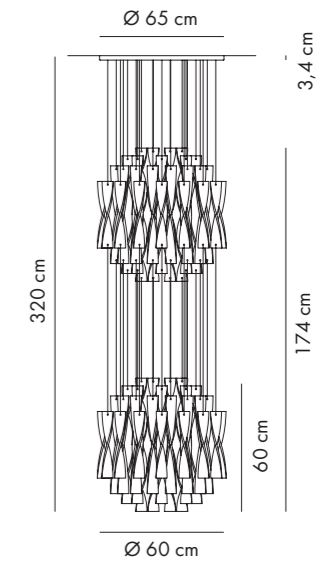
Canopy color

Chrome



Color

White

Rigadin
crystal**SPAU45/2****SPAU60/2**

Code construction - Costruzione del codice

SPAU XXXX XX CR E27

Color	BC	CS
Colore		
White	Rigadin	crystal

Dimensione	45/2	60/2
Size	Ø 47	Ø 60
	H. 300	H. 320
	cm	cm

← BACK TO INDEX

**BELL**

Manuel Vivian



p. 339

p. 337

Materials - Materiali

Metal, fabric - Metallo, tessuto

Light Source - Fonte Luminosa

6 x E27 Max 17,5W LED (bulbs not included - lampadine non incluse)

dimmable

IP20 100-240VAC

Body color

White

Black

Color

White

Warm white

Light grey

Light blue

Blush

Red

Gold yellow

Green

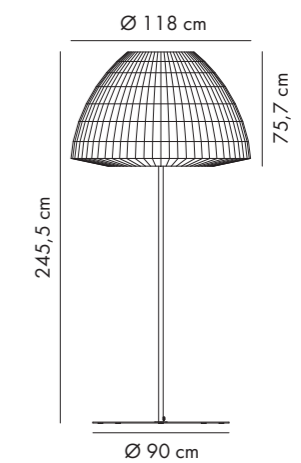
Blue

Black

Code construction - Costruzione del codice

PTBEL 118 E27 XX XX

Color Colore	BC	NE			
	White	Black			
	BC	BW	GR	AZ	RO
RS	White	Warm white	Light grey	Light blue	Blush
	GI	GR			
	Red	Gold yellow	Green	Blue	Black
VE BL NE					



← BACK TO INDEX

**BELL**

Manuel Vivian

**Materials - Materiali**

Metal, fabric - Metallo, tessuto

Light Source - Fonte Luminosa

E27 (bulbs not included - lampadine non incluse)

PLBEL118 - Ø 118 cm: 4 x E27 Max 17,5W LED**PLBEL180** - Ø 180 cm: 5 x E27 Max 17,5W LED

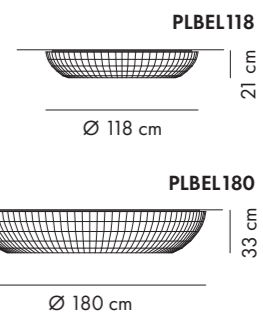
IP20 220-240VAC

Body color	Color
White	White
Black	Warm white
	Light grey
	Light blue
	Blush
	Red
	Gold yellow
	Green
	Blue
	Black

Code construction - Costruzione del codice

PLBEL XXX E27 XX XX

Color Colore	BC	BW	GR	AZ	RO
	White	Warm white	Light grey	Light blue	Blush
RS	GI	VE	BL	NE	
	Red	Gold yellow	Green	Blue	Black
Size Dimensione	118	180			
	Ø 118 cm	Ø 180 cm			

**← BACK TO INDEX**



BELL

Manuel Vivian



p. 335 p. 337

Materials - Materiali

Metal, fabric - Metallo, tessuto

Light Source - Fonte Luminosa

LED (led driver included - led driver incluso)
Diffused beam - Fascio diffuso

CCT

SPBEL118 2700K 3000K
Ø 118 cm 10450 lm 10860 lm
67W

SPBEL180 2700K 3000K
Ø 180 cm 10450 lm 10860 lm
67W

Dimmable versions available on request
Versioni dimmerabili disponibili su richiesta

IP20 110-240VAC CRI 90

E27

(bulbs not included - lampadine non incluse)

SPBEL118 - Ø 118 cm

4 x E27 Max 17,5W LED

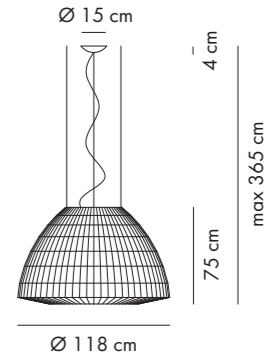
SPBEL180 - Ø 180 cm
4 x E27 Max 17,5W LED +
1 x E27 Max 10W LED

IP20 220-240VAC

	Color
Red	White
Gold yellow	Warm white
Green	Light grey
Blue	Light blue
Black	Blush

Canopy color
White
Black

SPBEL118

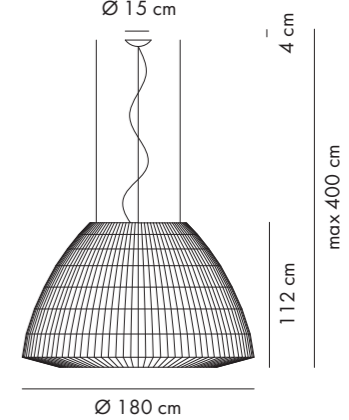


Code construction - Costruzione del codice

SPBEL XXX XXX XX XX

Color Colore	Canopy color Colore rosone	BC	NE
		White	Black
RS	BC	BW	GR
	Red	Gold yellow	Green
GI	BW	GR	AZ
	Gold yellow	Green	Light blue
VE	GR	AZ	RO
	Green	Light blue	Blush
BL	AZ	RO	
	Light blue	Blush	
NE	RO		
	Blush		
Light source Sorgente luminosa		E27	27K 30K
		E27	LED 2700K LED 3000K
Size Dimensione		118	180
		Ø 118 cm	Ø 180 cm

SPBEL180



← BACK TO INDEX



CLOUDY

Dima Loginoff



Materials - Materiali

Aluminum, steel, PMMA, fabric - Alluminio, acciaio, PMMA, tessuto

Body & canopy color

White



Light Source - Fonte Luminosa

LED (led driver included - led driver incluso)

CCT

2700K _ 6842 lm

3000K _ 7602 lm

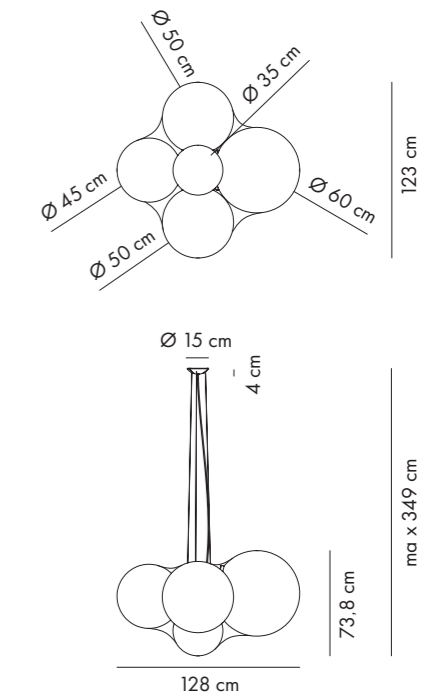
Dimmable 0/1-10V, PUSH

IP20 92W Diffused beam - Fascio diffuso 110-240VAC CRI 90

Code construction - Costruzione del codice

SPCLOUDY BC XX LED

CCT 27 30
 2700K 3000K


[← BACK TO INDEX](#)



LAYERS

Vanessa Vivian



Materials - Materiali

Metal, fabric - Metallo, tessuto

Light Source - Fonte Luminosa

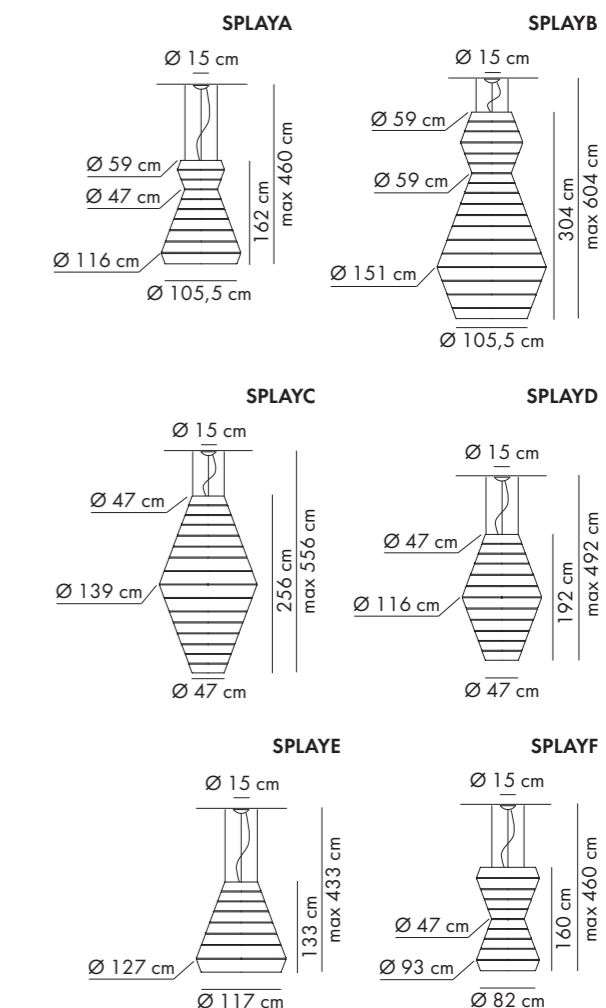
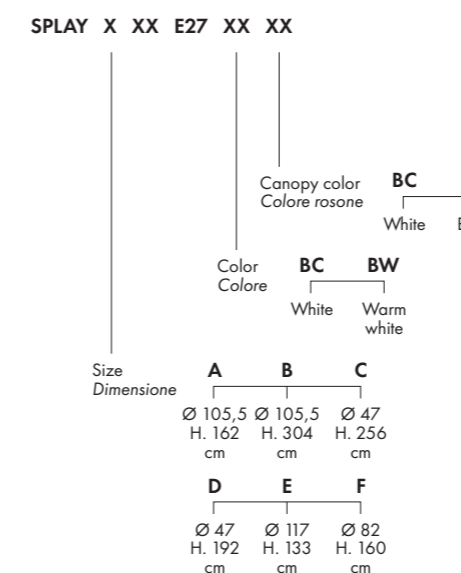
E27 (bulbs not included - lampadine non incluse)

SPLAYA: 9 x E27 Max 17,5W LED**SPLAYB:** 15 x E27 Max 17,5W LED**SPLAYC:** 15 x E27 Max 17,5W LED**SPLAYD:** 9 x E27 Max 17,5W LED**SPLAYE:** 9 x E27 Max 17,5W LED**SPLAYF:** 9 x E27 Max 17,5W LED

IP20 220-240VAC

Canopy color	Color
White	Red
Black	Gold yellow
Black	Green
Black	Blue
Black	Blush
White	White
White	Warm white
White	Light grey
White	Light blue

Code construction - Costruzione del codice



← BACK TO INDEX



LIAISON

Sara Moroni



Materials - Materiali

Metal - Metallo

Light Source - Fonte Luminosa

LED (led driver included - led driver incluso)

CCT

SPLIAIG1 2700K 3000K
9W 604 lm 2 X 671 lm

SPLIAIG2 2700K 3000K
SPLIADG2 2700K 3000K
2 X 7,5W 604 lm 2 X 671 lm

- + Dimmable 0/1-10V, PUSH

IP20 Beam - Fascio 40° 220-240VAC CRI 90

Code construction - Costruzione del codice

SPLIAI G1 XX NE XXX

Color Colore	CCT		27K	30K			
	2700K	3000K					
BC	GE	GI	SA	RS	RR	ER	RU
White	Greige	Yellow	Salmon	Red	Raspberry	Earth	Rust
VE	TU	WB	PG	BL	AN	NE	
Green	Turquoise	Water	Pine	Blue	Anthracite	Black	
		blu	green		grey		

SPLIA X G2 XX NE XXX

Color Colore	CCT		27K	30K			
	2700K	3000K					
BC	GE	GI	SA	RS	RR	ER	RU
White	Greige	Yellow	Salmon	Red	Raspberry	Earth	Rust
VE	TU	WB	PG	BL	AN	NE	
Green	Turquoise	Water	Pine	Blue	Anthracite	Black	
		blu	green		grey		
Shape Forma		I	D				
1 level		2 level					

Canopy & arch color

Black

Water blue		Raspberry red	
Pine green		Earth red	
Blue		Rust brown	
Anthracite grey		Green	
Black		Turquoise	

Color

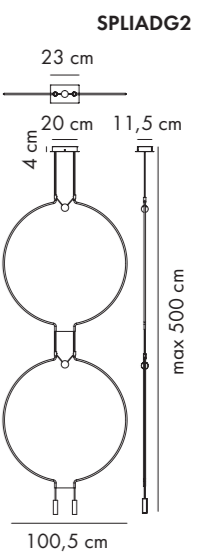
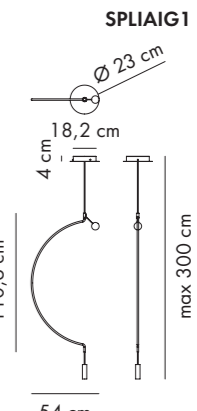
White

Greige

Yellow

Salmon

Red



← BACK TO INDEX



MANTO

Davide Besozzi



Materials - Materiali

Metal, glass, fabric - Metallo, vetro, tessuto

Light Source - Fonte Luminosa

LED (led driver included - led driver incluso)

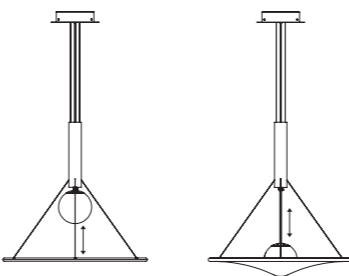
CCT

SPMAN120 **2700K** **3000K**
 Ø 120 cm 2194 lm 2438 lm
 24W

SPMAN180 **2700K** **3000K**
 Ø 180 cm 2620 lm 2911 lm
 28W

- + Dimmable 0/1-10V, PUSH

IP20 Diffused beam - Fascio diffuso 100-277VAC CRI 90

MOUTH BLOWN GLASS
VETRO SOFFIATO A BOCCA

Body & canopy color

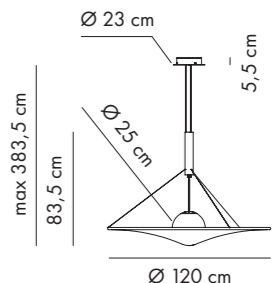
Green	White
Turquoise	Greige
Water blue	Yellow
Pine green	Salmon
Blue	Red
Anthracite grey	Raspberry red
Black	Earth red
	Rust brown

Code construction - Costruzione del codice

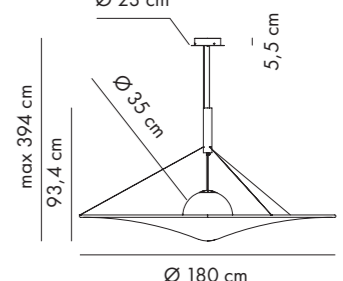
SPMAN XXX XX XX XXX

CCT	27K	30K
	2700K	3000K
Color	BC	GE
Colore	White	Greige
	GI	SA
	Yellow	Salmon
	RS	RR
	Red	Raspberry
	ER	Earth
	RU	red
	VE	TU
	Green	Turquoise
	WB	Water
	PG	blu
	BL	Pine
	AN	green
	NE	Blue
Size	120	180
Dimensione	Ø 120	Ø 180
	cm	cm

SPMAN120



SPMAN180



← BACK TO INDEX



SKIN

Manuel Vivian



Materials - Materiali

Metal, eco-leather, fabric - Metallo, eco-pelle, tessuto

Light Source - Fonte Luminosa

LED (led driver included - led driver incluso)
Diffused beam - Fascio diffuso

CCT

SPSKI160 2700K 3000K
Ø 160 cm 10450 lm 10860 lm
67WDimmable versions available on request
Versioni dimmerabili disponibili su richiesta

IP20 110-240VAC CRI 90

E27

(bulbs not included - lampadine non incluse)

PLSKI160 - Ø 160 cm
5 x E27 Max 17,5W LEDSPSKI160 - Ø 160 cm
6 x E27 Max 17,5W LED

IP20 220-240VAC

Diffuser color

White
Warm white

Color

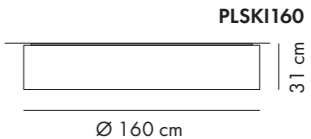
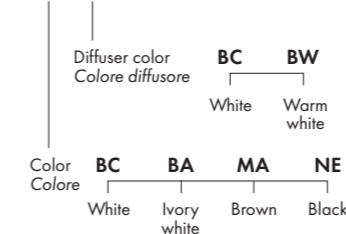
White
Ivory white
Brown
Black

Canopy color

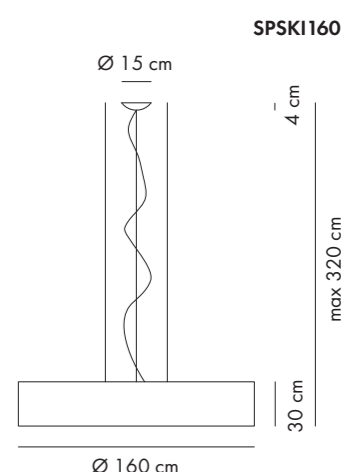
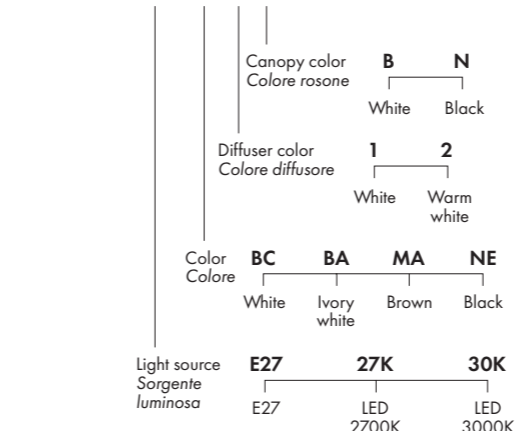
White
Black

Code construction - Costruzione del codice

PLSKI 160 E27 XX XX



SPSKI 160 XXX XX X X



← BACK TO INDEX



Project: rs3 Designs

SKIRT

Manuel Vivian



p. 353

Materials - Materiali

Metal, recycled fabric - Metallo, tessuto riciclato

Light Source - Fonte Luminosa

E27 (bulbs not included - lampadine non incluse)

E27

PLSKR150 - Ø 150 cm: 4 x E27 Max 17,5W LED

PLSK1502 - Ø 150 cm: 4 x E27 Max 17,5W LED

IP20 220-240VAC

Color
White
Light grey
Curry
Mauve
Red
Green
Light blue
Water blue
Blue
Black

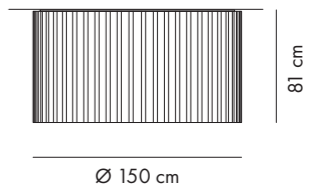
Code construction - Costruzione del codice

PLSKR 150 E27 XX XX

Color Colore	BC	GR	CU	MA	RS
White	Light grey	Curry	Mauve	Red	
VE	AZ	WB	BL	NE	

Green	Light blue	Water blue	Blue	Black
-------	------------	------------	------	-------

PLSKR150

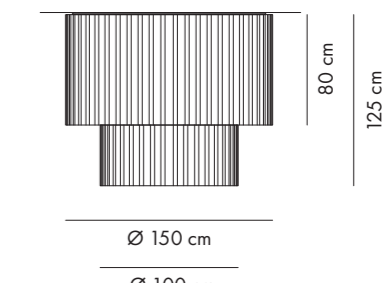


PLSK 150 2 E27 XX XX

Color Colore	BC	GR	CU	MA	RS
White	Light grey	Curry	Mauve	Red	
VE	AZ	WB	BL	NE	

Green	Light blue	Water blue	Blue	Black
-------	------------	------------	------	-------

PLSK1502



← BACK TO INDEX



SKIRT

Manuel Vivian



p. 351

Materials - Materiali

Metal, recycled fabric - Metallo, tessuto riciclato

Light Source - Fonte Luminosa

LED (led driver included - led driver incluso)
Diffused beam - Fascio diffusoCCT
2700K _ 10450 lm
3000K _ 10860 lmDimmable versions available on request
Versioni dimmerabili disponibili su richiesta

IP20 67W 110-240VAC CRI 90

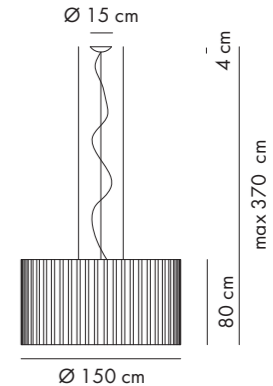
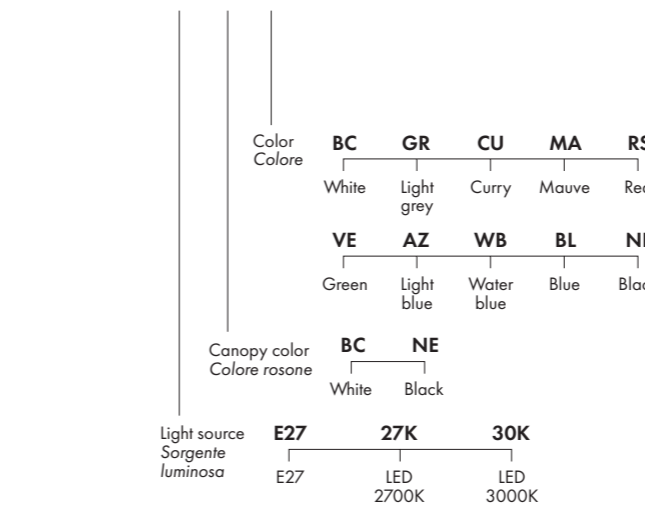
E27
(bulbs not included - lampadine non incluse)4 x E27 Max 17,5W LED +
1 x E27 Max 10W LED

IP20 220-240VAC

Canopy color	Color
White	White
Black	Light grey
	Curry
	Mauve
	Red
	Green
	Light blue
	Water blue
	Blue
	Black

Code construction - Costruzione del codice

SPSKR 150 XXX XX XX



← BACK TO INDEX



SKIRT

Manuel Vivian



p. 351

Materials - Materiali

Metal, recycled fabric - Metallo, tessuto riciclato

Light Source - Fonte Luminosa

LED (led driver included - led driver incluso)

Diffused beam - Fascio diffuso

CCT

2700K _ 10450 lm

3000K _ 10860 lm

Dimmable versions available on request

Versioni dimmerabili disponibili su richiesta

E27
(bulbs not included - lampadine non incluse)

E27

(bulbs not included - lampadine non incluse)

4 x E27 Max 17,5W LED +

1 x E27 Max 10W LED

IP20 67W 110-240VAC CRI 90

IP20 220-240VAC

Canopy color

White

Black

Color

White

Light grey

Curry

Mauve

Red

Green

Light blue

Water blue

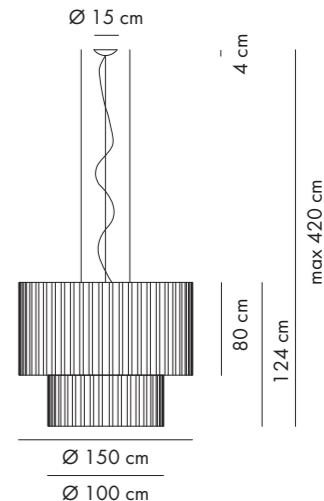
Blue

Black

Code construction - Costruzione del codice

SPSK 150 2 XXX XX XX

Color Colore	BC	GR	CU	MA	RS
	White	Light grey	Curry	Mauve	Red
VE	AZ	WB	BL	NE	
	Green	Light blue	Water blue	Blue	Black
Canopy color Colore rosone	BC	NE			
	White	Black			
Light source Sorgente luminosa	E27	27K	30K		
	E27	LED 2700K	LED 3000K		



← BACK TO INDEX



U-LIGHT

Timo Ripatti



p. 359

Materials - Materiali

Aluminum - Alluminio

Standard canopy - Rosone standard

Light Source - Fonte Luminosa LED (led driver included - led driver incluso)



IP20 Diffused beam - Fascio diffuso 100-240VAC CRI 90

Recessed canopy - Rosone incasso

Light Source - Fonte Luminosa LED (led driver not included - led driver non incluso)



CCT

PLULX120	2700K	3000K	PLULX160	2700K	3000K
Ø 120 cm	6962 lm	7736 lm	Ø 160 cm	8122 lm	9025 lm
Standard c. 86W Recessed c. 74W			Standard c. 125W Recessed c. 102W		

PLULX180	2700K	3000K
Ø 180 cm	9283 lm	10315 lm
Standard c. 153W Recessed c. 123W		

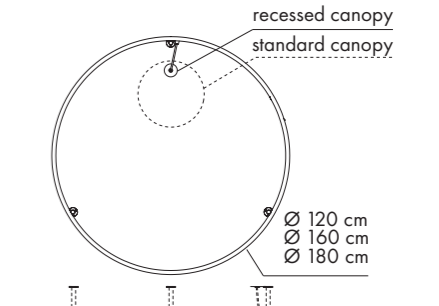
LED DRIVER 24VDC		SIZE cm	N° of drivers
CEDMWC00202	Dimmable IP67, 1-10V - Max 80W	Ø 160	2 pcs
CEDMWC00203	Dimmable IP67, 1-10V - Max 100W	Ø 120 - Ø 180	1 pcs - 2 pcs
CEDMWC00204	Dimmable IP67, DALI - Max 75W	Ø 160	2 pcs
CEDMWC00205	Dimmable IP67, DALI - Max 100W	Ø 120 - Ø 180	1 pcs - 2 pcs

Code construction - Costruzione del codice

PLUL X XXX XXX XX XX

Type	XX	IN						
Tipologia								
Color	BC	GE	GI	SA	RS	RR	ER	RU
Colore	White	Greige	Yellow	Salmon	Red	Raspberry red	Earth red	Rust brown
VE	TU	WB	PG	BL	AN	NE		
Green	Turquoise	Water blu	Pine green	Blue	Anthracite	Black grey		
CCT	27K	30K						
	2700K	3000K						
Size	120	160	180					
Dimensione	Ø 120 cm	Ø 160 cm	Ø 180 cm					
Height	1	2						
Altezza	10 cm	25 cm						

Body & canopy color	
Green	White
Turquoise	Greige
Water blue	Yellow
Pine green	Salmon
Blue	Red
Anthracite grey	Raspberry red
Black	Earth red
	Rust brown



← BACK TO INDEX



U-LIGHT

Timo Ripatti



p. 357

p. 357

Materials - Materiali

Aluminum - Alluminio

Light Source - Fonte Luminosa

LED (led driver included - led driver incluso)

CCT

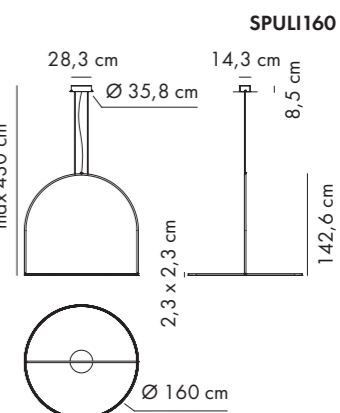
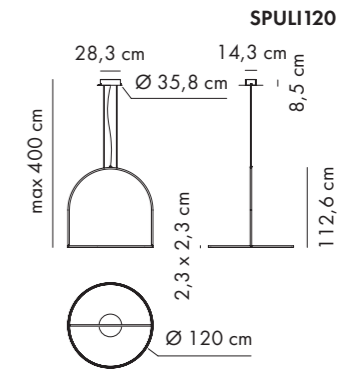
SPULI120	2700K	3000K
Ø 120 cm 86W	6962 lm	7736 lm

SPULI160	2700K	3000K
Ø 160 cm 125W	8122 lm	9025 lm

Dimmable 1-10V

IP20 Diffused beam - Fascio diffuso 100-240VAC CRI 90

Body & canopy color	
Green	White
Turquoise	Greige
Water blue	Yellow
Pine green	Salmon
Blue	Red
Anthracite grey	Raspberry red
Black	Earth red
	Rust brown



Code construction - Costruzione del codice

SPULI XXX XXX XX XX

Color	Colore	BC	GE	GI	SA	RS	RR	ER	RU
		White	Greige	Yellow	Salmon	Red	Raspberry red	Earth red	Rust brown

VE	TU	WB	PG	BL	AN	NE
Green	Turquoise	Water blue	Pine green	Blue	Anthracite grey	Black

CCT	27K	30K
	2700K	3000K

Size	Dimensione	120	160
		Ø 120 cm	Ø 160 cm

← BACK TO INDEX



U-LIGHT

Timo Ripatti



p. 357

p. 357

Materials - Materiali

Aluminum - Alluminio

Standard canopy - Rosone standard

Light Source - Fonte Luminosa LED (led driver included - led driver incluso)

- + Dimmable 1-10V

IP20 Diffused beam - Fascio diffuso 100-240VAC CRI 90

Recessed canopy - Rosone incasso

Light Source - Fonte Luminosa LED (led driver not included - led driver non incluso)

IP20 Diffused beam - Fascio diffuso 24VDC CRI 90

CCT

SPULA120 2700K 3000K
 Ø 120 cm 6962 lm 7736 lm
 Standard c. 86W
 Recessed c. 74W

SPULA160 2700K 3000K
 Ø 160 cm 8122 lm 9025 lm
 Standard c. 125W
 Recessed c. 102W

SPULA180 2700K 3000K
 Ø 180 cm 9283 lm 10315 lm
 Standard c. 153W
 Recessed c. 123W

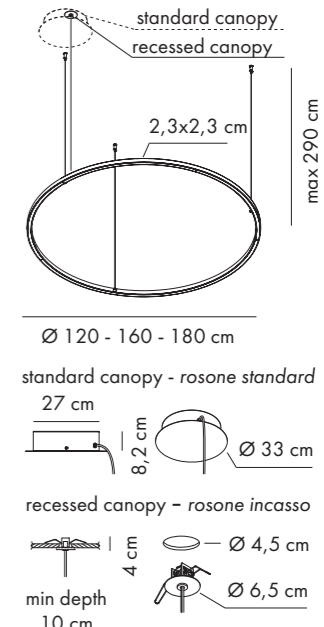
		SIZE cm	N° of drivers
CEDMWC00202	Dimmable IP67, 1-10V - Max 80W	Ø 160	2 pcs
CEDMWC00203	Dimmable IP67, 1-10V - Max 100W	Ø 120 - Ø 180	1 pcs - 2 pcs
CEDMWC00204	Dimmable IP67, DALI - Max 75W	Ø 160	2 pcs
CEDMWC00205	Dimmable IP67, DALI - Max 100W	Ø 120 - Ø 180	1 pcs - 2 pcs

Code construction - Costruzione del codice

SPULA XXX XXX XX XX

Type Tipologia	XX	IN					
Standard Recessed canopy canopy							
Color Colore	BC	GE	GI				
	White	Greige	Yellow				
	SA	RS	RR				
	Red	Raspberry red	Earth red				
	ER	RU	Rust brown				
VE TU WB PG BL AN NE							
	Green	Turquoise	Water blu	Pine green	Blue	Anthracite	Black grey
CCT	27K	30K					
	2700K	3000K					
Size Dimensione	120	160	180				
	Ø 120 cm	Ø 160 cm	Ø 180 cm				

Body & canopy color	
Green	White
Turquoise	Greige
Water blue	Yellow
Pine green	Salmon
Blue	Red
Anthracite grey	Raspberry red
Black	Earth red
	Rust brown



← BACK TO INDEX



VELVET

Manuel Vivian



Materials - Materiali

Metal, fabric - Metallo, tessuto

Light Source - Fonte Luminosa

LED (led driver included - led driver incluso)
Diffused beam - Fascio diffuso

CCT

SPVEL160 **2700K** **3000K**
Ø 160 cm 10450 lm 10860 lm
67W

Dimmable versions available on request
Versioni dimmerabili disponibili su richiesta

IP20 110-240VAC CRI 90

E27

(bulbs not included - lampadine non incluse)

PLVEL160 - Ø 160 cm

5 x E27 Max 17,5W LED

SPVEL160 - Ø 160 cm
4 x E27 Max 17,5W LED +
1 x E27 Max 10W LED

IP20 220-240VAC

Diffuser color

White
Warm white

Ice white
Ivory white

Color

Blue

Brown

Black

Canopy color

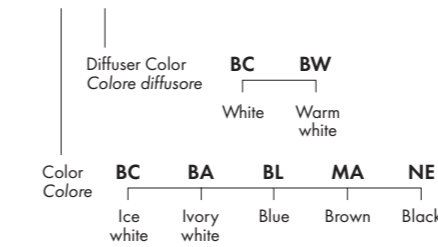
White
Black

Color

Black

Code construction - Costruzione del codice

PLVEL 160 E27 XX XX

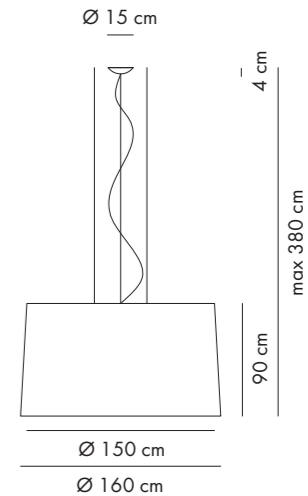
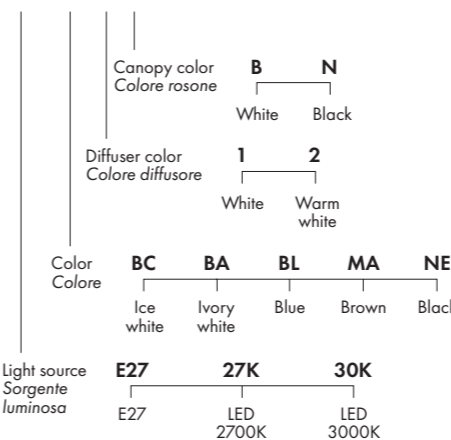


Ø 150 cm

Ø 160 cm

PLVEL160

SPVEL 160 XXX XX X X



← BACK TO INDEX

ARCHITECTURAL

Architetturale



POT

Roberto Mantovani



Recessed optic downlights - Incassi ad ottica arretrata

Light Source - Fonte Luminosa

LED (led driver not included - led driver non incluso)

◆ IP44 Beam - Fascio 15°, 24°, 36°, 60°

POT 6

CCT

2700K _ 540 lm

3000K _ 600 lm

6W 500mA (V_f 9V) CRI 98

Series wiring

Cablaggio in serie

POT 10

CCT

2700K _ 840 lm

3000K _ 930 lm

10W 500mA (V_f 18V) CRI 93

Series wiring

Cablaggio in serie

POT 724

CCT

2700K _ 590 lm

3000K _ 650 lm

7W 24VDC CRI 93

Parallel wiring

Cablaggio in parallelo

LED DRIVER 500mA

For POT 6 - POT 10

CEDLTC00135 On/off IP20 - Max 14W

CEDLTC00140 Dimmable IP20, PUSH, DALI 2, 0/1-10V - Max 27W

CEDACT00002 Dimmable IP20, PUSH, DALI 2 - Max 12W

CEDLTC00142 Dimmable IP20, PUSH, IGBT-TRIAC - Max 24W

Hole	Min-max POT 6	Min-max POT 10
Ø	1-2	1
3 cm	1-4	1-2
7,2 cm	1-2	1
3,6 cm	1-4	1-2
5,6 cm	1-4	1-2

LED DRIVER 24VDC

For POT 724

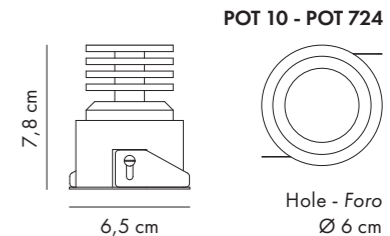
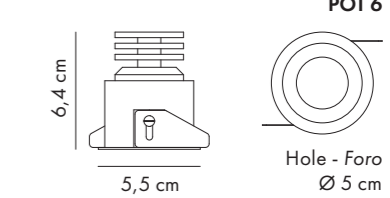
CEDLTC00136 On/off IP20 - Max 20W

CEDLTC00137 On/off IP20 - Max 70W

CEDALV00001 Dimmable IP20, PUSH, DALI2, 0/1-10V - Max 24W

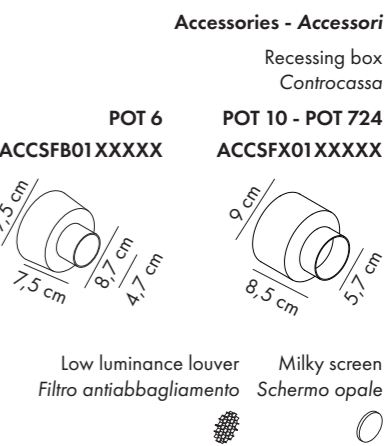
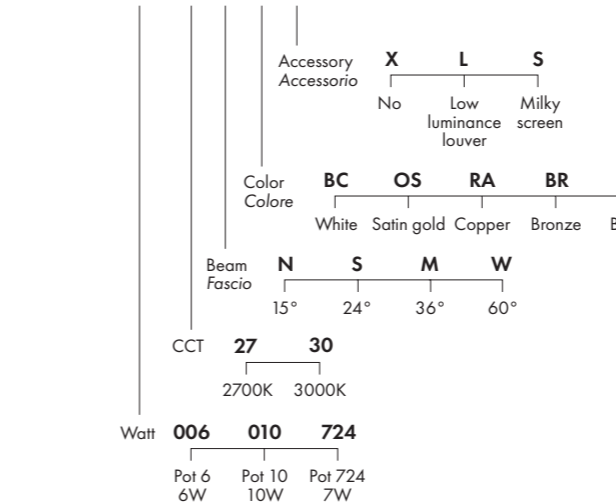
Hole	Min-max POT 724
Ø	1-2
6 cm	1-10
7 cm	1-3
4,5 cm	1-3

Color
White
Satin gold
Copper
Bronze
Black



Code construction - Costruzione del codice

FAPOT XXX XX X XX X X



← BACK TO INDEX



NEST

Roberto Mantovani



Semi-recessed downlights - Apparecchi da semincassoo

Light Source - Fonte Luminosa

LED (led driver not included - led driver non incluso)

IP44 Beam - Fascio 15°, 24°, 36°, 60°

NEST 6

CCT

2700K _ 540 lm
3000K _ 600 lm6W 500mA (V_f 9V) CRI 98

Series wiring

Cablaggio in serie

NEST 10

CCT

2700K _ 840 lm
3000K _ 930 lm10W 500mA (V_f 18V) CRI 93

Series wiring

Cablaggio in serie

NEST 724

CCT

2700K _ 590 lm
3000K _ 650 lm

7W 24VDC CRI 93

Parallel wiring

Cablaggio in parallelo

Color

White

Satin gold

Copper

Bronze

Black

LED DRIVER 500mA

For NEST 6 - NEST 10

CEDLTC00135 On/off IP20 - Max 14W

CEDLTC00140 Dimmable IP20, PUSH, DALI 2, 0/1-10V - Max 27W

CEDACT00002 Dimmable IP20, PUSH, DALI 2 - Max 12W

CEDLTC00142 Dimmable IP20, PUSH, IGBT-TRIAC - Max 24W

Hole Ø

Min-max NEST 6

Min-max NEST 10

3 cm 1-2 1

7,2 cm 1-4 1-2

3,6 cm 1-2 1

5,6 cm 1-4 1-2

LED DRIVER 24VDC

For NEST 724

CEDLTC00136 On/off IP20 - Max 20W

CEDLTC00137 On/off IP20 - Max 70W

CEDALV00001 Dimmable IP20, PUSH, DALI2, 0/1-10V - Max 24W

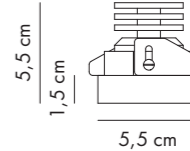
Hole Ø

Min-max NEST 724

6 cm 1-2

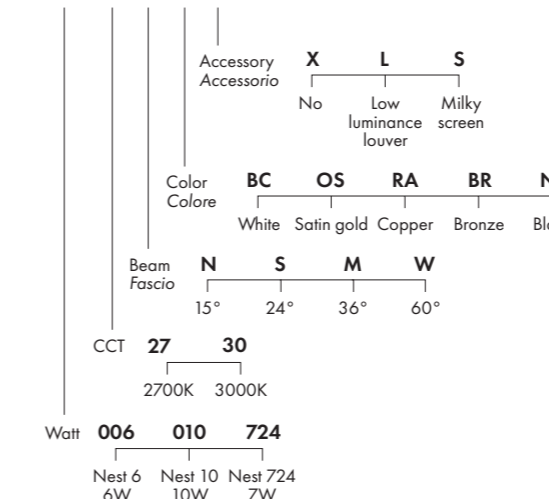
7 cm 1-10

4,5 cm 1-3



Code construction - Costruzione del codice

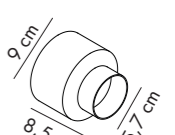
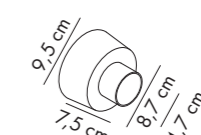
FANES XXX XX X XX X X



Accessories - Accessori

Recessing box
Controcassa

NEST 6 ACCSFB01XXXXX NEST 10 - NEST 724 ACCSFX01XXXXX



Low luminance louver Filtro antiabbagliamento Milky screen Schermo opale



← BACK TO INDEX



LESS

Roberto Mantovani



Trimless downlights - Incassi trimless

Light Source - Fonte Luminosa

LED (led driver not included - led driver non incluso)

IP44 Beam - Fascio 15°, 24°, 36°, 60°

LESS 6

CCT

2700K _ 540 lm

3000K _ 600 lm

6W 500mA (V_f 9V) CRI 98

Series wiring

Cablaggio in serie

LESS 10

CCT

2700K _ 840 lm

3000K _ 930 lm

10W 500mA (V_f 18V) CRI 93

Series wiring

Cablaggio in serie

LESS 724

CCT

2700K _ 590 lm

3000K _ 650 lm

7W 24VDC CRI 93

Parallel wiring

Cablaggio in parallelo

Color

White

Satin gold

Copper

Bronze

Black

LED DRIVER 500mA

For LESS 6 - LESS 10

CEDLTC00135 On/off IP20 - Max 14W

CEDLTC00140 Dimmable IP20, PUSH, DALI 2, 0/1-10V - Max 27W

CEDACT00002 Dimmable IP20, PUSH, DALI 2 - Max 12W

CEDLTC00142 Dimmable IP20, PUSH, IGBT-TRIAC - Max 24W

Hole Ø

Min-max LESS 6

Min-max LESS 10

3 cm

1-2

1

7,2 cm

1-4

1-2

3,6 cm

1-2

1

5,6 cm

1-4

1-2

LED DRIVER 24VDC

For LESS 724

CEDLTC00136 On/off IP20 - Max 20W

CEDLTC00137 On/off IP20 - Max 70W

CEDALV00001 Dimmable IP20, PUSH, DALI2, 0/1-10V - Max 24W

Hole Ø

Min-max LESS 724

6 cm

1-2

7 cm

1-10

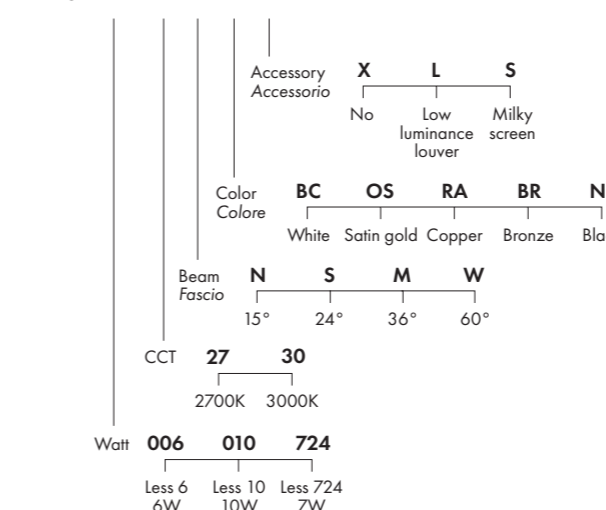
4,5 cm

1-3



Code construction - Costruzione del codice

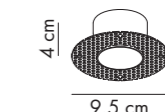
FALES XXX XX X XX X X



LESS 6

ACZQH001XXXXX White

ACZQH001BXXXX Black

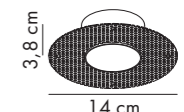


Hole - Foro Ø 5,5 cm

LESS 10 - LESS 724

ACZQC003XXXX White

ACZQC003BXXXX Black



Hole - Foro Ø 7 cm

Low luminance louver
Filtro antiabbagliamentoMilky screen
Schermo opale

← BACK TO INDEX



AMY

Roberto Mantovani



Adjustable downlights - Incassi orientabili

Light Source - Fonte Luminosa

LED (led driver not included - led driver non incluso)

◆ IP44 Beam - Fascio 15°, 24°, 36°, 60°

AMY 6

CCT

2700K _ 540 lm
3000K _ 600 lm6W 500mA (V_f 9V) CRI 98

Series wiring

Cablaggio in serie

AMY 10

CCT

2700K _ 840 lm
3000K _ 930 lm10W 500mA (V_f 18V) CRI 93

Series wiring

Cablaggio in serie

AMY 724

CCT

2700K _ 590 lm
3000K _ 650 lm

7W 24VDC CRI 93

Parallel wiring

Cablaggio in parallelo

Color

White

Satin gold

Copper

Bronze

Black

LED DRIVER 500mA

For AMY 6 - AMY 10

CEDLTC00135 On/off IP20 - Max 14W

CEDLTC00140 Dimmable IP20, PUSH, DALI 2, 0/1-10V - Max 27W

CEDACT00002 Dimmable IP20, PUSH, DALI 2 - Max 12W

CEDLTC00142 Dimmable IP20, PUSH, IGBT-TRIAC - Max 24W

Hole Ø

AMY 6

AMY 10

3 cm 1-2 1

7,2 cm 1-4 1-2

3,6 cm 1-2 1

5,6 cm 1-4 1-2

LED DRIVER 24VDC

For AMY 724

CEDLTC00136 On/off IP20 - Max 20W

CEDLTC00137 On/off IP20 - Max 70W

CEDALV00001 Dimmable IP20, PUSH, DALI2, 0/1-10V - Max 24W

Hole Ø

AMY 724

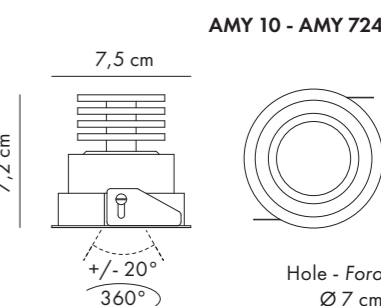
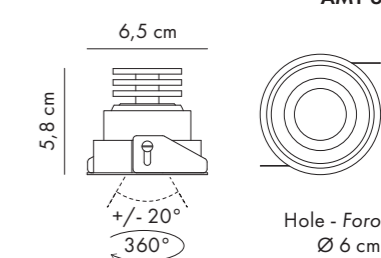
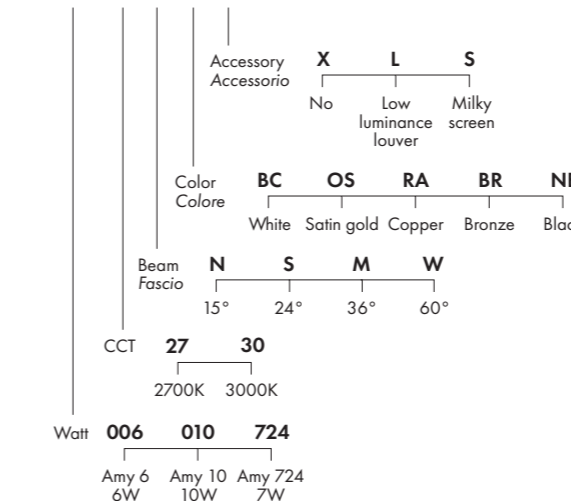
6 cm 1-2

7 cm 1-10

4,5 cm 1-3

Code construction - Costruzione del codice

FAAMY XXX XX X XX X X



Accessories - Accessori

Low lumiance louver Milky screen
Filtro antiabbagliamento Schermo opale



← BACK TO INDEX



DOT

Roberto Mantovani



Steplights - Segnapasso

Light Source - Fonte Luminosa

LED (led driver not included - led driver non incluso)



CCT

2700K _ 128 lm

3000K _ 133 lm

2W 500mA (V_f 2,9V) CRI 85

Series wiring - cablaggio in serie

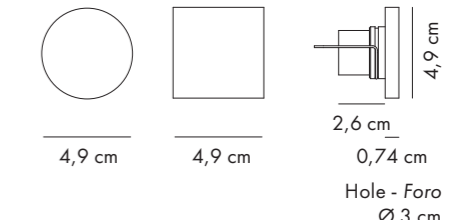
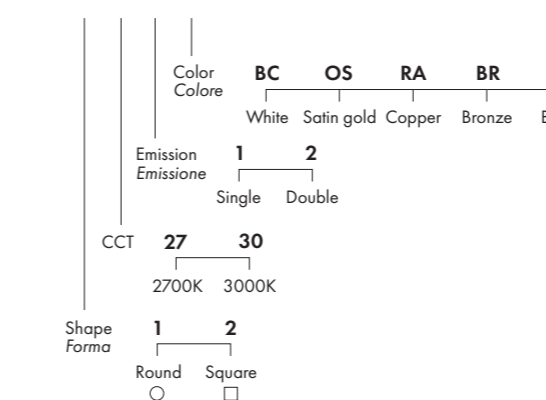
Color	
White	
Satin gold	
Copper	
Bronze	
Black	

LED DRIVER 500mA

	Hole	Min-max
CEDLTC00135	On/off IP20 - Max 14W	Ø 3 cm 1-7
CEDLTC00140	Dimmable IP20, PUSH, DALI 2, 0/1-10V - Max 27W	7,2 cm 1-12
CEDACT00002	Dimmable IP20, PUSH, DALI 2 - Max 12W	3,6 cm 1-7
CEDLTC00142	Dimmable IP20, PUSH, IGBT-TRIAC - Max 24W	5,6 cm 1-14

Code construction - Costruzione del codice

WADOT X XX X XX XXXX



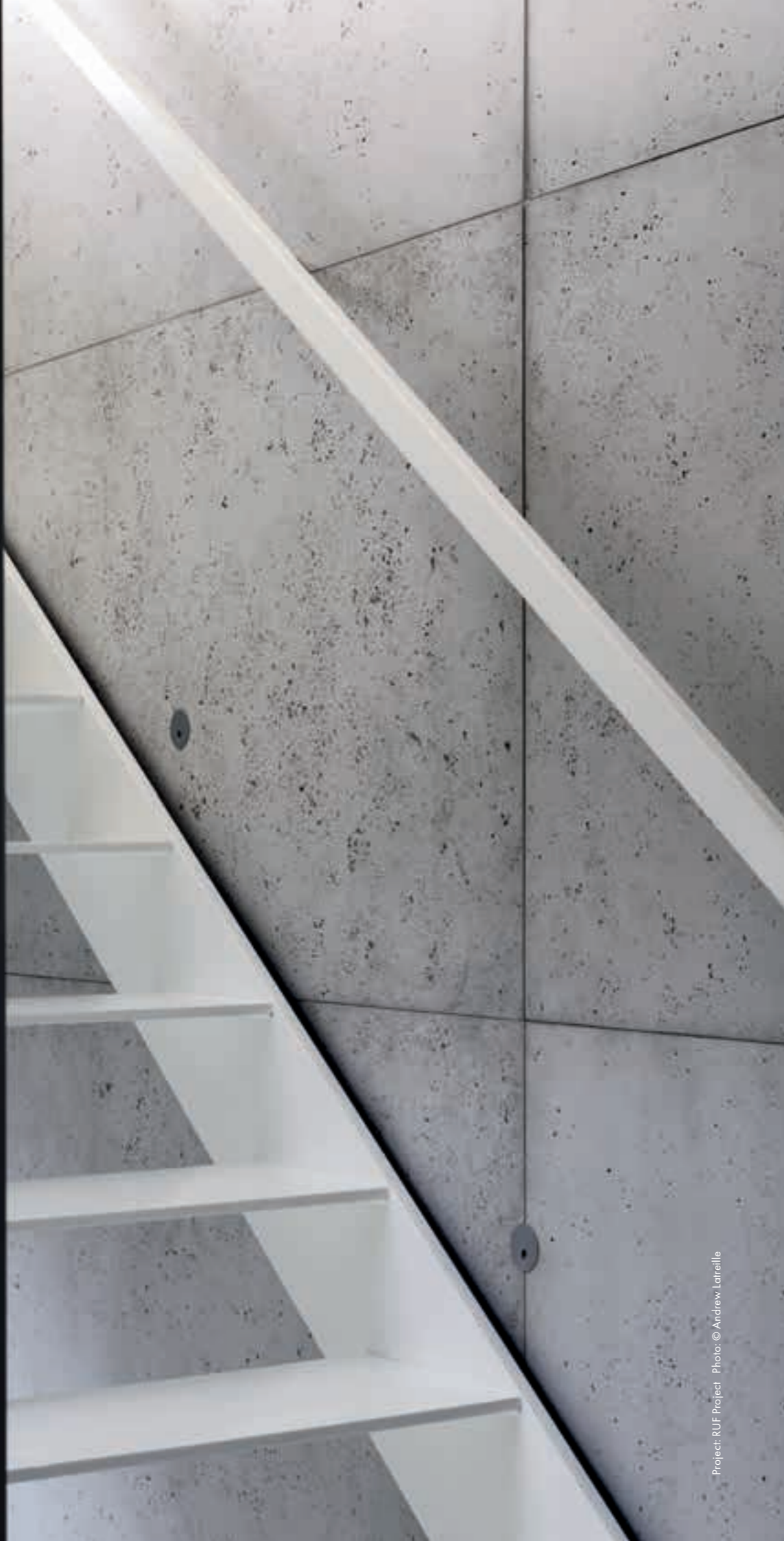
Accessories - Accessori

Recessing box
Controcassa

ACCS1006XXXX ACCS1001XXXX



← BACK TO INDEX



STEP

Roberto Mantovani



Steplights - Segnapasso

Light Source - Fonte Luminosa

LED (led driver not included - led driver non incluso)



CCT

2700K _ 89 lm

3000K _ 93 lm

1W 350mA (V_f 2,9V) CRI 85

Series wiring - cablaggio in serie

Color	
White	
Satin gold	
Copper	
Bronze	
Black	

LED DRIVER 350mA

CEDLTC00134 On/off IP20 - Max 15W

Hole	Ø	Min-max
	Ø	1-11

CEDLTC00139 Dimmable IP20, PUSH, DALI 2, 0/1-10V - Max 18,9W

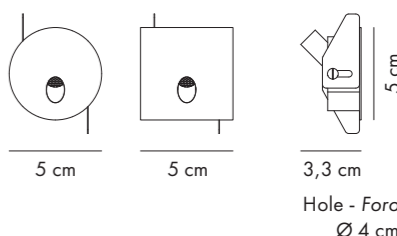
7,2 cm 1-12

CEDACT00001 Dimmable IP20, PUSH, DALI 2 - Max 12W

3,6 cm 1-11

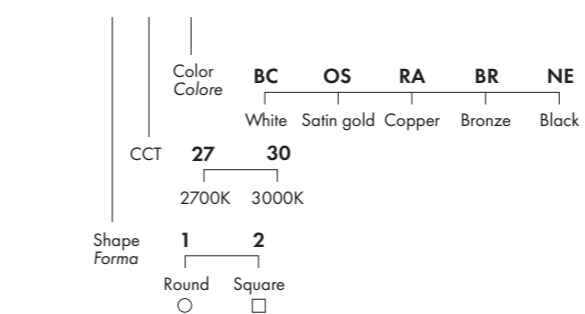
CEDLTC00141 Dimmable IP20, PUSH, IGBT-TRIAC - Max 17W

5,6 cm 1-14



Code construction - Costruzione del codice

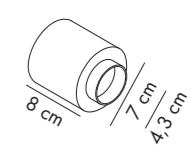
WASTEP X XX XX XXXX



Accessories - Accessori

Recessing box
Controcassa

ACCS1005XXXXX



← BACK TO INDEX



SLIM

Roberto Mantovani



Projectors - Proiettori

Light Source - Fonte Luminosa

LED (led driver not included - led driver non incluso)

IP20 Beam - Fascio 35°, 45°

SLIM S6 - R6

CCT

2700K _ 540 lm

3000K _ 600 lm

6W 500mA (V_f 9V) CRI 98

Series wiring

Cablaggio in serie

SLIM S10 - R10

CCT

2700K _ 840 lm

3000K _ 930 lm

10W 500mA (V_f 18V) CRI 93

Series wiring

Cablaggio in serie

LED DRIVER 500mA

CEDLTC00135 On/off IP20 - Max 14W

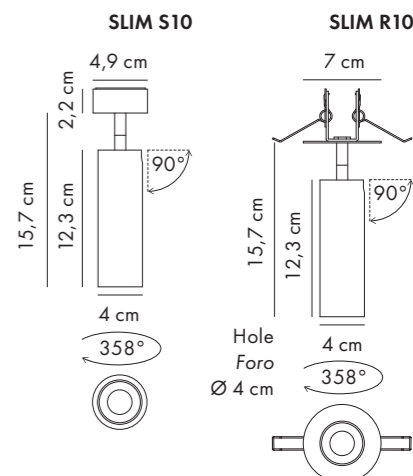
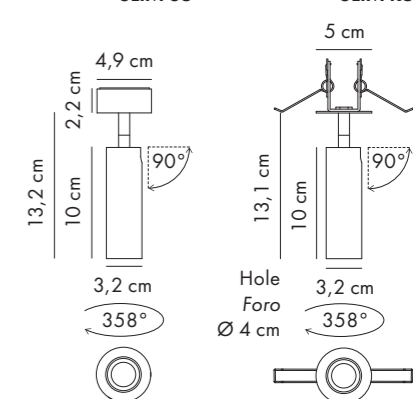
CEDLTC00140 Dimmable IP20, PUSH, DALI 2, 0/1-10V - Max 27W

CEDACT00002 Dimmable IP20, PUSH, DALI 2 - Max 12W

CEDLTC00142 Dimmable IP20, PUSH, IGBT-TRIAC - Max 24W

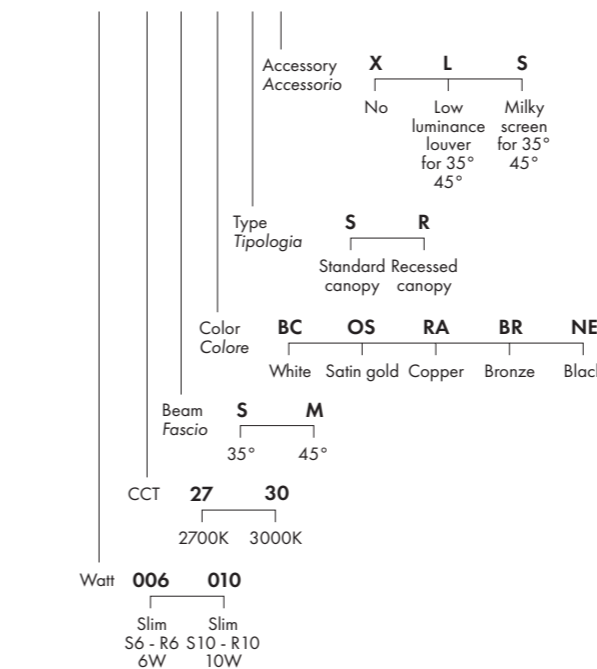
	Hole Ø	Min-max SLIM S6 - R6	Min-max SLIM S10 - R10
CEDLTC00135	3 cm	1-2	1
CEDLTC00140	7,2 cm	1-4	1-2
CEDACT00002	3,6 cm	1-2	1
CEDLTC00142	5,6 cm	1-4	1-2

Color
White
Satin gold
Copper
Bronze
Black



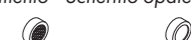
Code construction - Costruzione del codice

FASLI XXX XX X XX X X



Accessories - Accessori

Low luminance louver Filtro antiabbagliamento Milky screen Schermo opale



← BACK TO INDEX



MARK

Roberto Mantovani



Projectors - Proiettori

Light Source - Fonte Luminosa

LED (led driver not included - led driver non incluso)

◆ IP20 Beam - Fascio 10°, 25°, 40°

MARK S6 - R6

CCT

2700K _ 540 lm

3000K _ 600 lm

6W 500mA (V_f 9V) CRI 98

Series wiring

Cablaggio in serie

MARK S10 - R10

CCT

2700K _ 840 lm

3000K _ 930 lm

10W 500mA (V_f 18V) CRI 93

Series wiring

Cablaggio in serie

Color
White
Satin gold
Copper
Bronze
Black

LED DRIVER 500mA

CEDLTC00135 On/off IP20 - Max 14W

Hole Ø

3 cm

1-2

Min-max

1

CEDLTC00140 Dimmable IP20, PUSH, DALI 2, 0/1-10V - Max 27W

7,2 cm

1-4

1-2

CEDACT00002 Dimmable IP20, PUSH, DALI 2 - Max 12W

3,6 cm

1-2

1

CEDLTC00142 Dimmable IP20, PUSH, IGBT-TRIAC - Max 24W

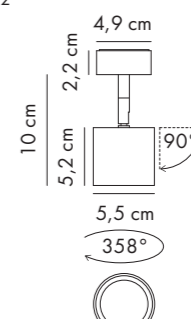
5,6 cm

1-4

1-2

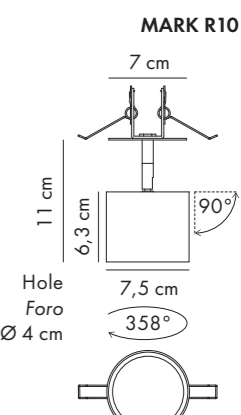
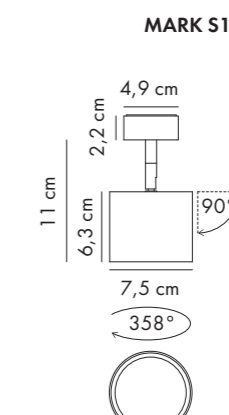
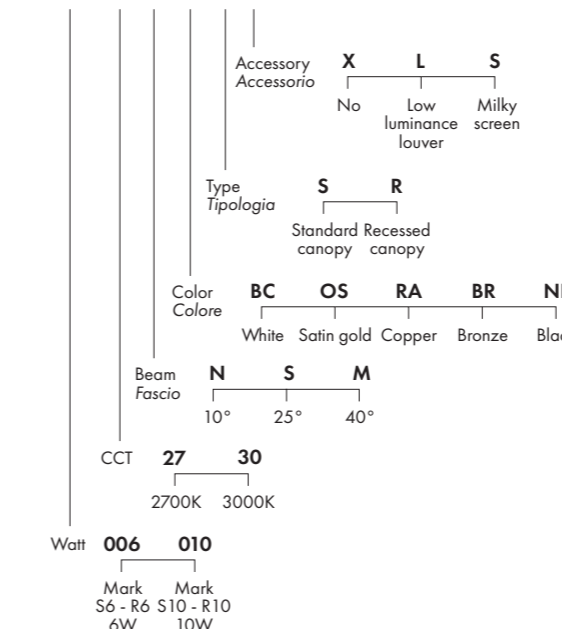
MARK S6

MARK R6

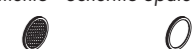


Code construction - Costruzione del codice

FAMAR XXX XX X XX X X



Accessories - Accessori

Low luminance louver Filtro antiabbagliamento
Milky screen Schermo opale

← BACK TO INDEX



WALLY

Roberto Mantovani



IP65 wall lamps - Lampade a parete IP65

Light Source - Fonte Luminosa

LED (led driver not included - led driver non incluso)

◆ IP65 Beam - Fascio 36°, 46°, 60°, 120°

WALLY S

CCT

2700K _ 590 lm

3000K _ 650 lm

7W 24VDC CRI 93

Parallel wiring

Cablaggio in parallelo

WALLY D

CCT

2700K _ 2 x 590 lm

3000K _ 2 x 650 lm

2 x 7W 24VDC CRI 93

Parallel wiring

Cablaggio in parallelo

LED DRIVER 24VDC

For WALLY S - WALLY D

CEDLTC00136 On/off IP20 - Max 20W

CEDLTC00137 On/off IP20 - Max 70W

CEDALV00007 On/off IP67 - Max 36W

CEDALV00001 Dimmable IP20, PUSH, DALI 2, 0/1-10V - Max 24W

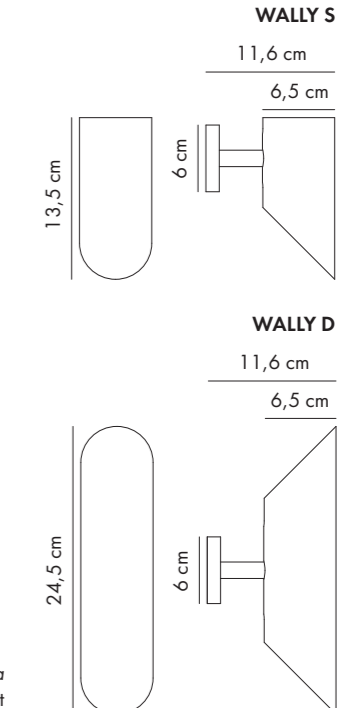
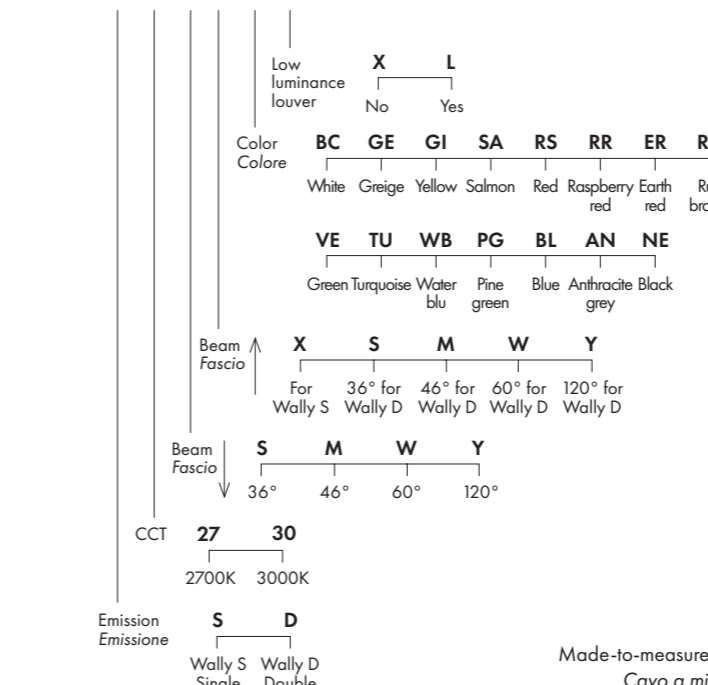
CEDALV00004 Dimmable IP67, DALI 2 - Max 24W

Hole Ø	Min-max WALLY S	Min-max WALLY D
6 cm	1-2	1
7 cm	1-10	1-5
4,4 cm	1-5	1-2
4,5 cm	1-3	1
4,8 cm	1-3	1

Color	
Green	White
Turquoise	Greige
Water blue	Yellow
Pine green	Salmon
Blue	Red
Anthracite grey	Raspberry red
Black	Earth red
	Rust brown

Code construction - Costruzione del codice

PLWALLY X XX X X XX X X



Note - Nota
Made-to-measure cable available on request
Cavo a misura disponibile su richiesta

← BACK TO INDEX



RUFY

Roberto Mantovani



IP65 ceiling lamps - Lampade a soffitto IP65

Light Source - Fonte Luminosa

LED (led driver not included - led driver non incluso)

◆ IP65 Beam - Fascio 15°, 24°, 36°, 60°, 120°

RUFY 10

CCT

2700K _ 840 lm

3000K _ 930 lm

10W 500mA (V_f 18V) CRI 93

Series wiring

Cablaggio in serie

RUFY 724

CCT

2700K _ 590 lm

3000K _ 650 lm

7W 24VDC CRI 93

Parallel wiring

Cablaggio in parallelo

LED DRIVER 500mA

For RUFY 10

CEDLTC00135 On/off IP20 - Max 14W

CEDALV00006 On/off IP67 - Max 20W

CEDLTC00140 Dimmable IP20, PUSH, DALI 2, 0/1-10V - Max 27W

CEDACT00002 Dimmable IP20, PUSH, DALI 2 - Max 12W

CEDLTC00142 Dimmable IP20, PUSH, IGBT-TRIAC - Max 24W

CEDALV00003 Dimmable IP67, DALI 2 - Max 10W

LED DRIVER 24VDC

For RUFY 724

CEDLTC00136 On/off IP20 - Max 20W

CEDLTC00137 On/off IP20 - Max 70W

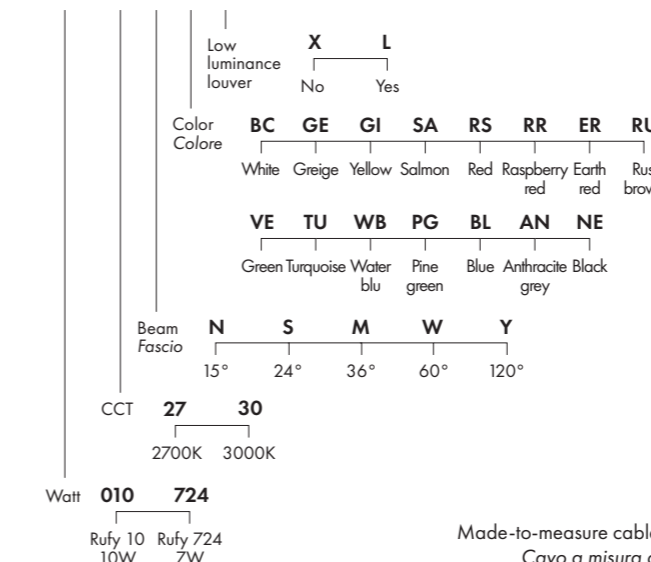
CEDALV00007 On/off IP67 - Max 36W

CEDALV00001 Dimmable IP20, PUSH, DALI 2, 0/1-10V - Max 24W

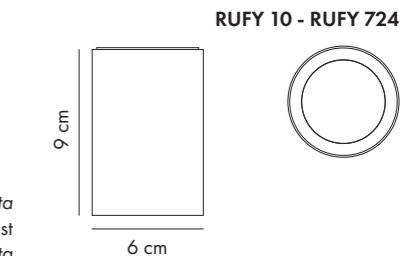
CEDALV00004 Dimmable IP67, DALI 2 - Max 24W

Code construction - Costruzione del codice

FARUF XXX XX X XX X X



Color	
Green	White
Turquoise	Greige
Water blue	Yellow
Pine green	Salmon
Blue	Red
Anthracite grey	Raspberry red
Black	Earth red
	Rust brown



← BACK TO INDEX



MIST

Roberto Mantovani



IP67 downlights - Incassi a soffitto IP67

Light Source - Fonte Luminosa

LED (led driver not included - led driver non incluso)

◆ IP67 Beam - Fascio 15°, 24°, 36°, 60°, 120°

MIST 6

CCT

2700K _ 540 lm
3000K _ 600 lm6W 500mA (V_f 9V) CRI 98

Series wiring

Cablaggio in serie

MIST 10

CCT

2700K _ 840 lm
3000K _ 930 lm10W 500mA (V_f 18V) CRI 93

Series wiring

Cablaggio in serie

MIST 724

CCT

2700K _ 590 lm
3000K _ 650 lm

7W 24VDC CRI 93

Parallel wiring

Cablaggio in parallelo

LED DRIVER 500mA

For MIST 6 - MIST 10

CEDLTC00135 On/off IP20 - Max 14W

CEDALV00006 On/off IP67 - Max 20W

CEDLTC00140 Dimmable IP20, PUSH, DALI 2, 0/1-10V - Max 27W

CEDACT00002 Dimmable IP20, PUSH, DALI 2 - Max 12W

CEDLTC00142 Dimmable IP20, PUSH, IGBT-TRIAC - Max 24W

CEDALV00003 Dimmable IP67, DALI 2 - Max 10W

Hole Ø

MIST 6

MIST 10

Ø

MIST 6

MIST 10

Min-max

MIST 6

MIST 10

Ø

MIST 10

LED DRIVER 24VDC

For MIST 724

CEDLTC00136 On/off IP20 - Max 20W

CEDLTC00137 On/off IP20 - Max 70W

CEDALV00007 On/off IP67 - Max 36W

CEDALV00001 Dimmable IP20, PUSH, DALI 2, 0/1-10V - Max 24W

CEDALV00004 Dimmable IP67, DALI 2 - Max 24W

Hole Ø

MIST 724

Ø

MIST 724

Min-max

MIST 724

Ø

MIST 724

Ø

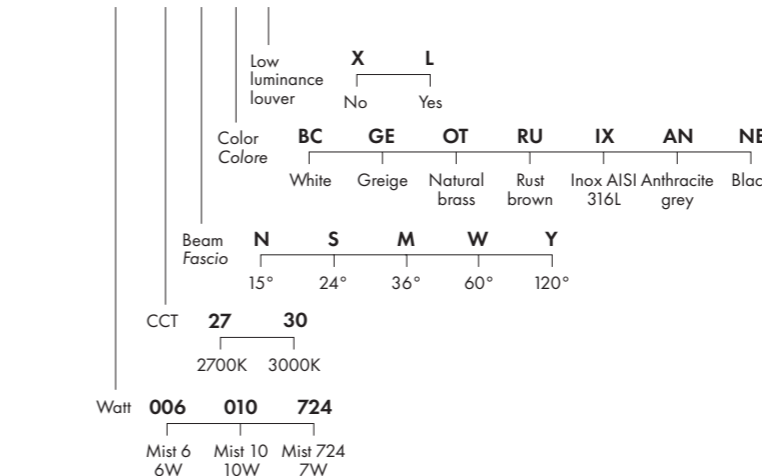
MIST 724

Ø

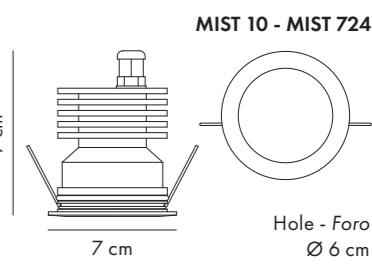
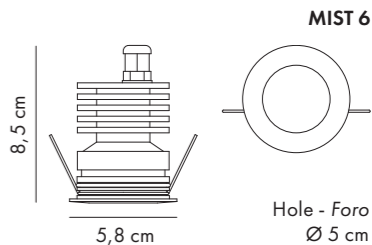
MIST 724

Code construction - Costruzione del codice

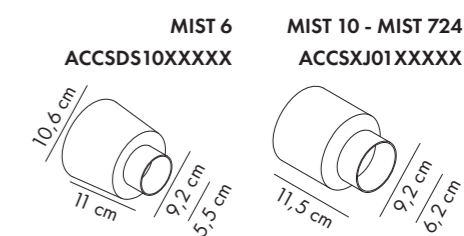
FAMIT XXX XX X XX X X



Color
White
Greige
Natural brass
Rust brown
Inox AISI 316L
Anthracite grey
Black



Accessories - Accessori
 Recessing box Controcassa





HOP

Roberto Mantovani



IP67 uplights - Incassi a terra IP67

Light Source - Fonte Luminosa

LED (led driver not included - led driver non incluso)

INOX IP67 Beam - Fascio 15°, 24°, 36°, 60°, 120°

HOP 6

CCT

2700K _ 540 lm
3000K _ 600 lm6W 500mA (V_f 9V) CRI 98

Series wiring

Cablaggio in serie

LED DRIVER 500mA
For HOP 6 - HOP 10

CEDLTC00135 On/off IP20 - Max 14W

CEDALV00006 On/off IP67 - Max 20W

CEDLTC00140 Dimmable IP20, PUSH, DALI 2, 0/1-10V - Max 27W

CEDACT00002 Dimmable IP20, PUSH, DALI 2 - Max 12W

CEDLTC00142 Dimmable IP20, PUSH, IGBT-TRIAC - Max 24W

CEDALV00003 Dimmable IP67, DALI 2 - Max 10W

LED DRIVER 24VDC
For HOP 724

CEDLTC00136 On/off IP20 - Max 20W

CEDLTC00137 On/off IP20 - Max 70W

CEDALV00007 On/off IP67 - Max 36W

CEDALV00001 Dimmable IP20, PUSH, DALI 2, 0/1-10V - Max 24W

CEDALV00004 Dimmable IP67, DALI 2 - Max 24W

HOP 10
CCT
2700K _ 840 lm
3000K _ 930 lm

HOP 724
CCT
2700K _ 590 lm
3000K _ 650 lm

10W 500mA (V_f 18V) CRI 93

Series wiring

Cablaggio in serie

Hole Ø	Min-max HOP 6	Min-max HOP 10
3 cm	1-2	1
4,4 cm	1-3	1-2
7,2 cm	1-4	1-2
3,6 cm	1-2	1
5,6 cm	1-4	1-2
4,4 cm	1-2	1

Code construction - Costruzione del codice

ITHOP XXX XX X XX X X

Low luminance louver	X	L	Color Colore	BC	GE	OT	RU	IX	AN	NE
				White	Greige	Natural brass	Rust brown	Inox AISI 316L	Anthracite grey	Black
Beam Fascio	N	S	M	W	Y					
				15°	24°	36°	60°	120°		
CCT	27	30								
			2700K	3000K						
Watt	006	010	724							
				Hop 6 6W	Hop 10 10W	Hop 724 7W				

Note - Nota
Made-to-measure cable available on request
Cavo a misura disponibile su richiesta

Color

White

Greige

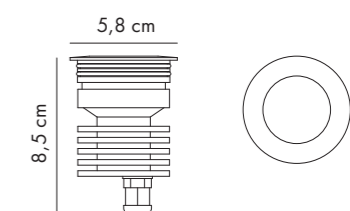
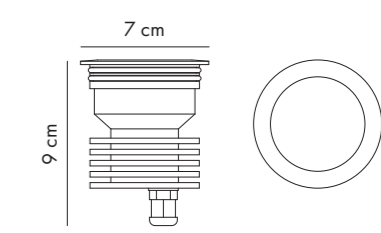
Natural brass

Rust brown

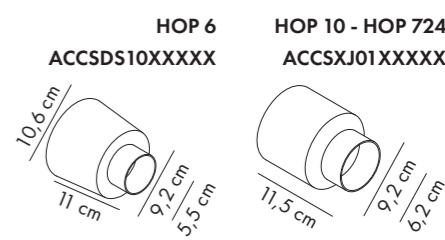
Inox AISI 316L

Anthracite grey

HOP 6

Installation with recessing box
Installazione con controcassaInstallation with recessing box
Installazione con controcassa

Accessories - Accessori

Recessing box
ControcassaHOP 6
ACCSDS10XXXXXXHOP 10 - HOP 724
ACCSXJ01XXXXXX

← BACK TO INDEX



PEA

Roberto Mantovani



IP65 steplights - Segnapassi IP65

Light Source - Fonte Luminosa

LED (led driver not included - led driver non incluso)



CCT

2700K _ 101 lm

3000K _ 109 lm

1W 350mA (V_f 2,9V) CRI 85

Series wiring - cablaggio in serie

LED DRIVER 350mA

	Hole Ø	Min-max
CEDLTC00134	On/off IP20 - Max 15W	3 cm 1-11
CEDALV00005	On/off IP67 - Max 14,7W	4,4 cm 1-12
CEDLTC00139	Dimmable IP20, PUSH, DALI 2, 0/1-10V - Max 18,9W	7,2 cm 1-12
CEDACT00001	Dimmable IP20, PUSH, IGBT-TRIAC - Max 12W	3,6 cm 1-11
CEDLTC00141	Dimmable IP20, PUSH, DALI 2 - Max 12W	5,6 cm 1-14
CEDALV00002	Dimmable IP67, DALI 2 - Max 9,8W	4,4 cm 2-8

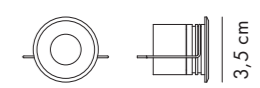
Color	
White	
Greige	
Natural brass	
Rust brown	
Inox AISI 316L	
Anthracite grey	
Black	

Code construction - Costruzione del codice

WAPEA XX XX XXXXXX

Color Colore	BC	GE	OT	RU	IX	AN	NE
White							
Greige							
Natural brass							
Rust brown							
Inox AISI 316L							
Anthracite grey							
Black							

CCT 27 30
2700K 3000K

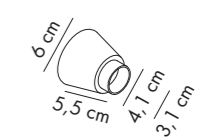


Hole - Foro Ø 3 cm

Accessories - Accessori

Recessing box
Controcassa

ACCSLN01XXXXXX



← BACK TO INDEX



SPIKE

Roberto Mantovani



IP65 spike projectors - Proiettori su picchetto IP65

Light Source - Fonte Luminosa

LED (led driver not included - led driver non incluso)

◆ IP65 Beam - Fascio 15°, 24°, 36°, 60°, 120°

SPIKE 6

CCT

2700K _ 540 lm

3000K _ 600 lm

6W 500mA (V_f 18V) CRI 98

Series wiring

Cablaggio in serie

LED DRIVER 500mA

For SPIKE 6 - SPIKE 10

CEDLTC00135 On/off IP20 - Max 14W

CEDALV00006 On/off IP67 - Max 20W

CEDLTC00140 Dimmable IP20, PUSH, DALI 2, 0/1-10V - Max 27W

CEDACT00002 Dimmable IP20, PUSH, DALI 2 - Max 12W

CEDLTC00142 Dimmable IP20, PUSH, IGBT-TRIAC - Max 24W

CEDALV00003 Dimmable IP67, DALI 2 - Max 10W

LED DRIVER 24VDC

For SPIKE 724

CEDLTC00136 On/off IP20 - Max 20W

CEDLTC00137 On/off IP20 - Max 70W

CEDALV00001 Dimmable IP20, PUSH, DALI 2, 0/1-10V - Max 24W

CEDALV00004 Dimmable IP67, DALI 2 - Max 24W

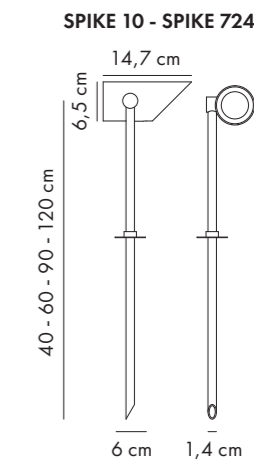
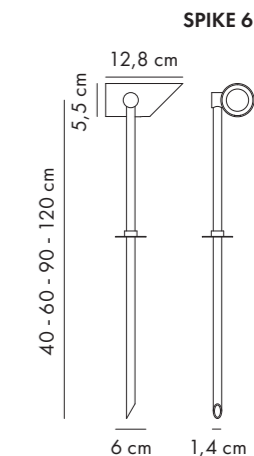
CEDALV00007 On/off IP67 - Max 36W

Code construction - Costruzione del codice

BOSPE XXX XX X XX X X

Low luminance louver	X	L	No	Yes	Size Dimensione			
					1	2	3	4
					H. 40 cm	H. 60 cm	H. 90 cm	H. 120 cm
Color Colore	BC	GE	GI	SA	RS	RR	ER	RU
	White	Greige	Yellow	Salmon	Red	Raspberry red	Earth red	Rust brown
VE	TU	WB	PG	BL	AN	NE		
Green	Turquoise	Water blue	Pine green	Blue	Anthracite grey			
Beam Fascio	N	S	M	W	Y			
CCT	27	30						
Watt	006	010	724					
	2700K	3000K						
	Spike 6	Spike 10	Spike 724					
	6W	10W	7W					

Color	White
Green	
Turquoise	
Pine green	
Blue	
Anthracite grey	
Black	
Greige	
Yellow	
Salmon	
Red	
Raspberry red	
Earth red	
Rust brown	



Note - Nota
Made-to-measure cable available on request
Cavo a misura disponibile su richiesta

← BACK TO INDEX



BOL

Roberto Mantovani



IP65 bollards - Paletti IP65

Light Source - Fonte Luminosa

LED (led driver not included - led driver non incluso)



CCT

2700K _ 540 lm

3000K _ 560 lm

8,2W 24VDC CRI 85

Parallel wiring

Cablaggio in parallelo

LED DRIVER 24VDC

CEDLTC00136 On/off IP20 - Max 20W

CEDLTC00137 On/off IP20 - Max 70W

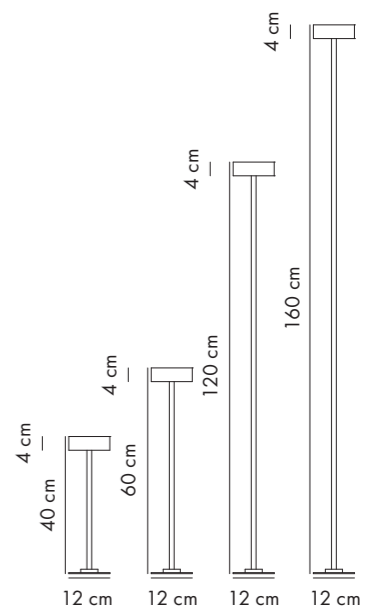
CEDALV00001 Dimmable IP20, PUSH, DALI 2, 0/1-10V - Max 24W

CEDALV00004 Dimmable IP67, DALI 2 - Max 24W

CEDALV00007 On/off IP67 - Max 36W

	Color	
Water blue	Raspberry red	White
Pine green	Earth red	Greige
Blue	Rust brown	Yellow
Anthracite grey	Green	Salmon
Black	Turquoise	Red

	Hole Ø	Min-max
CEDLTC00136	6 cm	1-2
CEDLTC00137	7 cm	1-8
CEDALV00001	4,5 cm	1-2
CEDALV00004	4,8 cm	1-2
CEDALV00007	4,4 cm	1-4



Code construction - Costruzione del codice

BOBOL XXX XX XX XXX

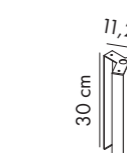
Color Colore	BC	GE	GI	SA	RS	RR	ER	RU
	White	Greige	Yellow	Salmon	Red	Raspberry red	Earth red	Rust brown
VE TU WB PG BL AN NE	Green	Turquoise	Water blu	Pine green	Blue	Anthracite	Black grey	
	VE	TU	WB	PG	BL	AN	NE	

CCT 27 30
2700K 3000K

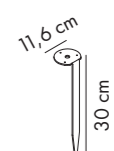
Size	040	060	120	160
H. cm	40	60	120	160
H. cm				

Anchor bolt for concrete plinth
Zanca per plinto cementizio

ACZCP001XXXXX



ACZCP002XXXXX

Only compatible with
40 and 60 cm versions.
Compatibile solo con le
versioni da 40 e 60 cm.Note - Nota
Made-to-measure cable available on request
Cavo a misura disponibile su richiesta

← BACK TO INDEX

Insulation class



CLASSE 1

Basic insulation, accessible conductors are earthed.
Earthing is compulsory.



CLASSE 2

Double insulation.
Earthing: excluded.



CLASSE 3

Appliance in which protection against electrical shock is guaranteed by the extremely lowvoltage power supply.

Protection rating against solid bodies X

IP X Y

0 Unprotected

1 Protected from objects bigger than 50mm Ø

2 Protected from objects bigger than 12,5mm Ø

3 Protected from objects bigger than 2,5mm Ø

4 Protected from objects bigger than 1mm Ø

5 Protected against dust ingress, not harmful deposits

6 Completely protected against dust

Protection rating against liquids Y

IP X Y

0 Unprotected

1 Protected against vertically falling water drops

2 Protected against vertically falling water drops when enclosure is tilted up to 15°

3 Protected against water sprayed at an angle up to 60° on either side of the vertical

4 Protected against water splashed against the component from any direction

5 Protected against water projected in jets from any direction

6 Protected against water projected in powerful jets from any direction

7 Protected against temporary immersion in water

8 Protected against continuous immersion in water

Degree of protection against external mechanical impacts

	IK00	IK01	IK02	IK03	IK04	IK05	IK06	IK07	IK08	IK09	IK10
Energy (J)	--	0,15	0,20	0,35	0,50	0,70	1,00	2,00	5,00	10,00	20,00
Mass and height of the piece	--	0,2 Kg 7 cm	0,2 Kg 10 cm	0,2 Kg 17,5 cm	0,2 Kg 25 cm	0,2 Kg 35 cm	0,5 Kg 20 cm	0,5 Kg 40 cm	1,7 Kg 29	5 Kg 20 cm	5 Kg 40 cm

Nominal flux (lm) of the products are estimated on the LED sources, with tolerances defined by manufacturers.

All information in the catalog is subject to change without notice.

AXO LIGHT S.r.l.
Socio Unipersonale
via Treviso 56
30037 Scorzè (VE) - ITALY
ph. +39.041.58.45.193

www.axolight.it

PART OF

DEXELANCE



You must remember this
a kiss is just a kiss

Axolight

via Treviso 56

30037 Scorzè (VE) - ITALY

ph. +39.041.58.45.193

www.axolight.it