Collection astep®







Astep is an international company based in Denmark, with its roots and manufacturing resources in Italy. Founded in 2014 by Alessandro Sarfatti, Astep has the mission to create and curate timeless inventions, fueled by a desire to propel innovative ideas into the future.

The Astep Collection is a curate selection of masterpieces by established mid-century architects and designers, as well as new contemporary designs with advanced technologies destined to become classics.

What each piece in the our collection shares is a remarkable relevance, along with an enduring appeal that blurs the boundaries between eras. By honoring the past with selected reissues, and by introducing new, cutting-edge ideas, the company strives to stay true to its creative credo – to be one step ahead.





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Founder Alessandro Sarfatti by the family villa on Lake Como



Astep continues on the path paved by two great entrepreneurs. Like all good Italian tales, mine is a family affair, based on a passion for innovative lighting that runs deep in our DNA.

My grandfather, Gino Sarfatti, took the first step by establishing Arteluce in 1939, a company that pioneered the use of design in the lighting business. In 1978, my father, Riccardo Sarfatti, went a step further. Together with my mother, Sandra Severi, and architect Paulo Rizzatto, he created Luceplan. A trailblazer in the lighting industry, known for uniting design and technological research. This innovative, two-fold approach, combined with a keen attention to sustainability, is what defines Astep.

Drawing on our legacy of visionary thinking, we look to the future by revising and redefining the inventions of the past. At the same time, we explore new advancements that we incorporate into distinctive, contemporary designs.

The result is the Astep Collection. A sensible merging of past and future, where ground-breaking mid-century Italian designs are featured alongside new, original ideas centered on modern technology. Because what made good design in the past is what continues to inspire us every day.

Alessandro Sarfatti

Founder of Astep

A Sarfatti Story

6 The Astep Identity

Design



We believe that good design is made to outlive trends by incorporating superior quality, beauty, and functionality. And it is about relationships. Behind a good project there is always a strong collaboration between all the people involved in the creative process of conception, development, manufacturing, and distribution. A relationship of mutual trust and respect, fostered through the continuous exchange of ideas and visions, along with a shared goal of developing new solutions to improve the quality of life. We cherish our relations with all the people who work for us and with us, as well as the people who choose our products. Each piece in the Astep Collection is connected by this bond of virtues, expressing the defining relationship between objects, people, and the spaces they inhabit.

Sustainability



We are committed to circular design. Our products are created to be loved and to last for a lifetime. They are also designed to be repaired or refurbished, if needed, and only as a last resort, recycled. Wherever possible, we aim to reduce our carbon footprint and minimize any residual impact by selecting recycled and recyclable materials in the production of our lamps. Astep is proud to be certified as a B Corporation since 2022. In fact, we are one of the few lighting design brands that meet B Corp's stringent standards of verified social and environmental impact. Our work ethic involves a deep respect for clean manufacturing, artisanal quality, and social responsibility. We continuously seek new ways to improve, and to make our process of creating lighting solutions even more sustainable.

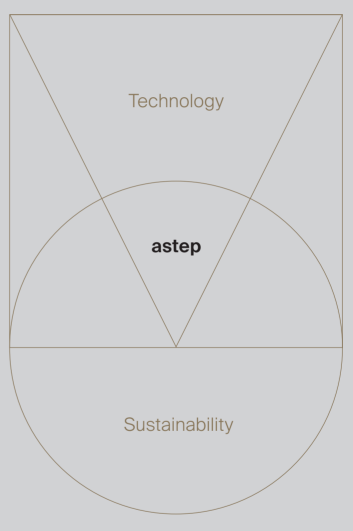
Technology



At Astep, we've always infused design with technological advancement. In fact, we apply innovation to every phase of the creative process. It reflects our overall aim since our inception: to create products that represent a real evolution in the world of lighting. There was a time when technological innovation was a luxury only afforded by large companies. However, in the last 20 years, digitalization and miniaturization have progressively changed the rules of the game. As the culture of design makers has demonstrated, now technological innovation is not only affordable, it is everywhere you look. At the core of our company is both the ability and the agility to implement new technologies into good design. To turn innovation into a carefully-engineered design that's aesthetically distinctive – and ahead of its time.

The Astep Identity

Design

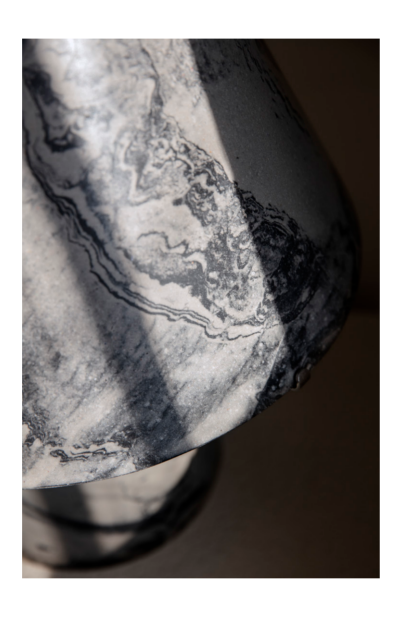


When is a design worthy of becoming part of our collection? The defining criteria is all about harnessing forward-thinking ideas. Applying our ongoing research into materials and new technologies. Ensuring a sustainable product able to last for generations. Expressed in a refined aesthetic. All produced in Italy.

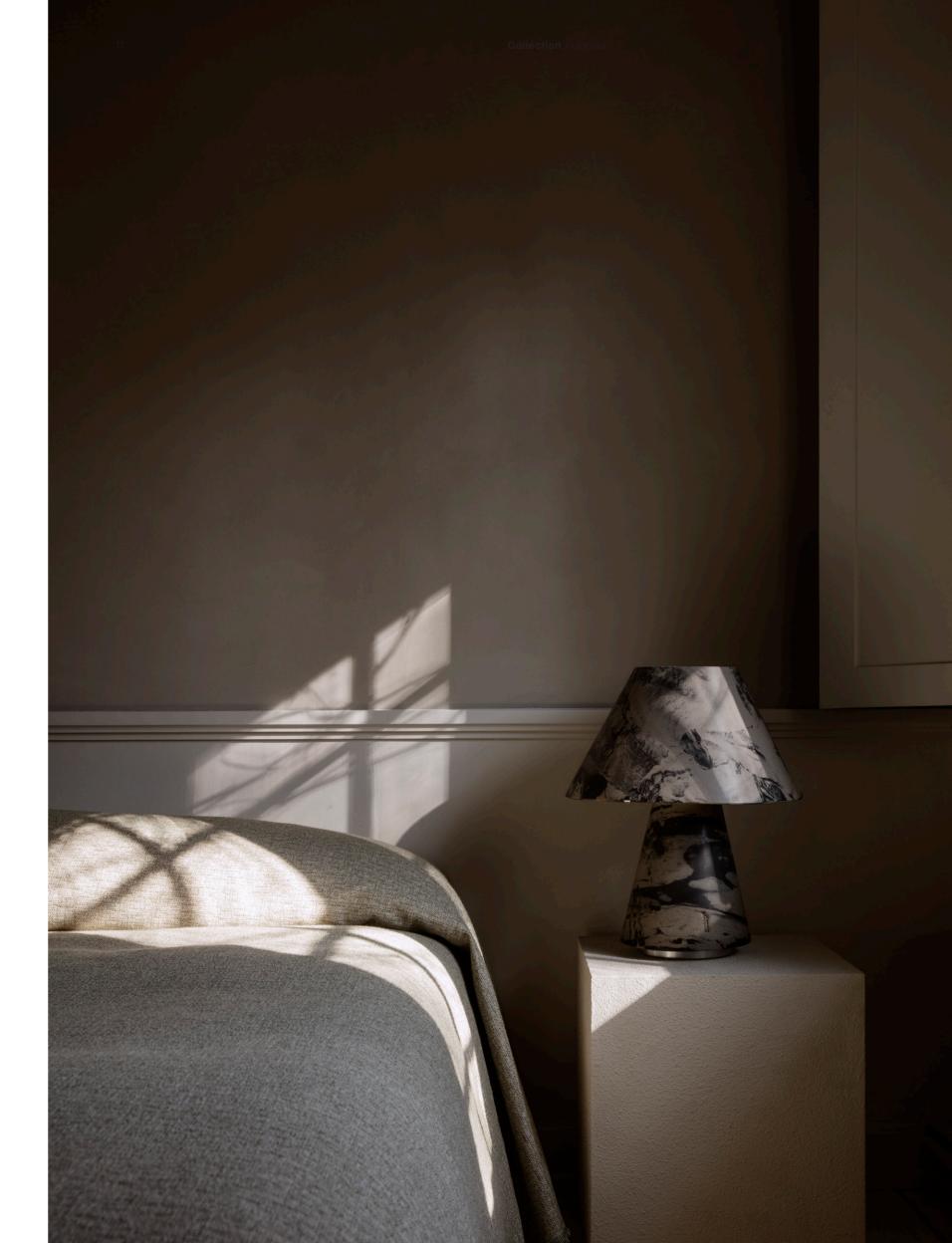
Our portfolio is comprised of work by contemporary architects and designers with lighting solutions that challenge the status quo. Together with iconic pieces with an enduring soul by Italian masters who pioneered ideas unprecedented in the industry. Visionaries such as Vittoriano Viganò, Osvaldo Borsani, Carlo Santi & Vittorio Borachia, Franco Albini, and Franca Helg, whose timeless, highly sought-after designs we are proudly re-editing with modern technological advancements.







Upglas Luca Nichetto 2025





Upglas is a sculptural table lamp born from the intuition of Italian designer Luca Nichetto in his first collaboration with Astep, utilizing an innovative process that transforms discarded Murano glass into a new, expressive material.

Fine glass remnants are sorted, ground into powder, and combined with a patented biodegradable resin to form a clay-like paste – hand-rolled, cast, and fired at low temperature. The result is a marbled surface with a tactile presence, each piece entirely unique. The lamp's smooth, stone-like finish and duo-toned chromatic depth reflect both tradition and forward-thinking design.

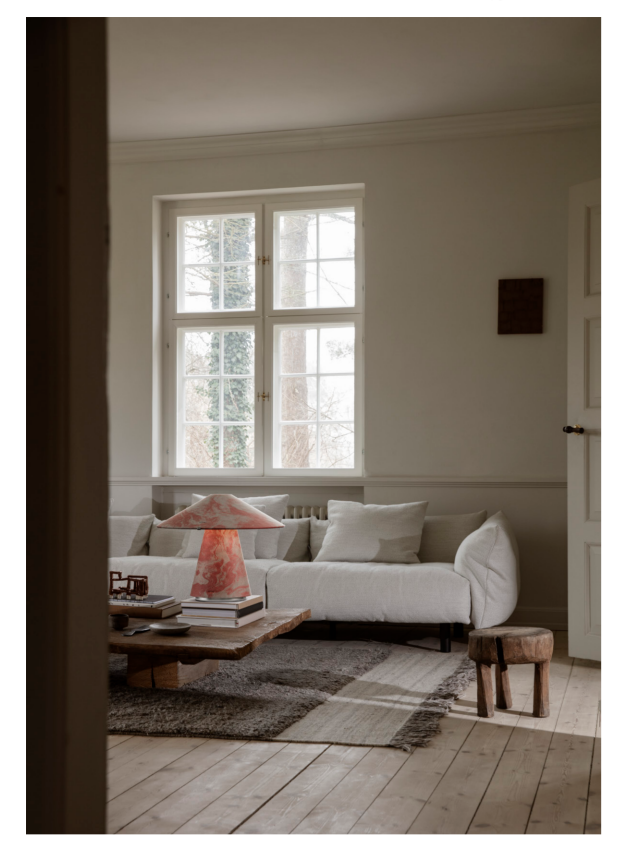
Crafted in Murano, Upglas honours the artistry of Venetian glasswork while offering a conscious alternative to traditional materials. Its quiet, sculptural presence suits refined interiors — from private homes to boutique hotels and restaurants — where light is not only functional, but deeply expressive.

At once a visual statement and a more sustainable innovation, Upglas invites a new way of thinking about premium design. It is not only what we see, but what we value, that defines beauty.





Collection / Upglas















Collection / Lille

A soft, versatile light grounded in timeless materials and quiet elegance, Lille is designed for Astep by Francesco Faccin.

Its glazed ceramic base supports a softly rounded, sandblasted glass shade that casts a warm, diffused glow. The interplay of matte interior and glossy exterior surfaces creates subtle reflections, underscoring Lille's harmonious balance of form and function.

Inspired by ancestral clay traditions yet crafted for modern precision, Lille adapts seamlessly as a table, wall-mounted accent, or ceiling fixture. Available in a range of refined hues, it invites endless configurations — from a single, intimate luminaire to rhythmic lines or organic clusters.

Versatile and discreet, Lille elevates both residential and hospitality interiors — private living rooms, boutique hotel lobbies, upscale restaurants, corridors, and bathrooms - where a natural, embracing light is needed. At once authentic and modern, it distills illumination to its purest form, revealing the gentle poetry of everyday materials.





20 Collecti



Sorpresa Samuel Wilkinson 2024



Collection / Sorpresa

22









Collection / Sorpresa





Designed for Astep by Samuel Wilkinson, Sorpresa unfolds the essence of surprise into a lightweight chandelier that expands – or collapses – in one effortless gesture. Drawing inspiration from the traditional wool winder, its sanded oak frame supports an off-white, transparent mesh that conceals the bulb when folded and reveals it as a luminous orb when lit. This transformative action becomes a ritual of light, inviting interaction and discovery.

Crafted from responsibly sourced oak and recycled mesh, Sorpresa is fully reparable via simple mechanical fixings and arrives in minimal, recyclable packaging - embodying Astep's B Corp commitment to circular design. With diameters ranging from 60 cm to 110 cm, it scales gracefully from intimate living rooms and reading nooks to hotel lobbies, restaurant dining halls, and event

Whether suspended low to create a cozy vignette or raised to define expansive volumes, Sorpresa casts a soft, enveloping glow, its mesh texture filtering light into gentle patterns. This dynamic interplay of form, function, and materiality transforms any setting into a stage for delight – where the act of revealing becomes part of the design narrative.

















A sound-absorbing acoustic high performance lamp developed with Snowsound® technology

SO David Thulstrup 2021







Collection / Isol

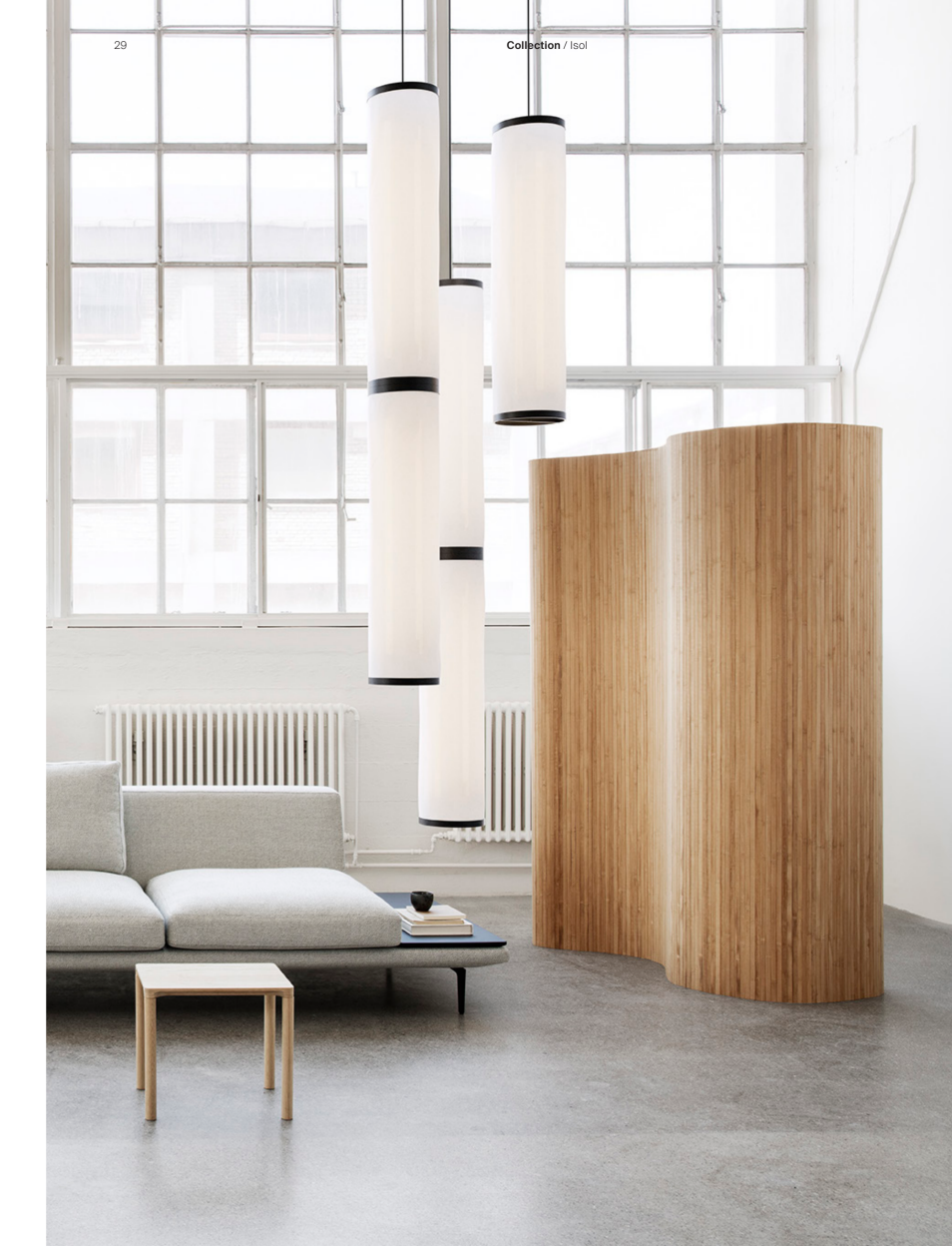
Isol is a singular expression of a cylindrical shape in its purest form. Designed for Astep by David Thulstrup, Isol is based on innovative noise-reducing technology that limits acoustic reverberation in a space, which in turn enhances well-being.

Manufactured in Italy, the lamp is the result of high-precision work and technological advancement. The patented Snowsound® Fiber textile is made with special acoustic fibers that modulate sound, thus improving acoustic comfort and speech intelligibility. The fabric is completely recyclable and has been awarded a Greenguard Gold certification as a low-emitting product that contributes to improved indoor air quality.

Part sculpture and part light source, Isol lends itself to a variety of configurations that are ideal for both private and public settings. Alone, it convinces through quiet authority, offering a sense of privacy. In multiples, its distinctive character is enhanced by connecting the rings to amplify the lighting and minimize noise.

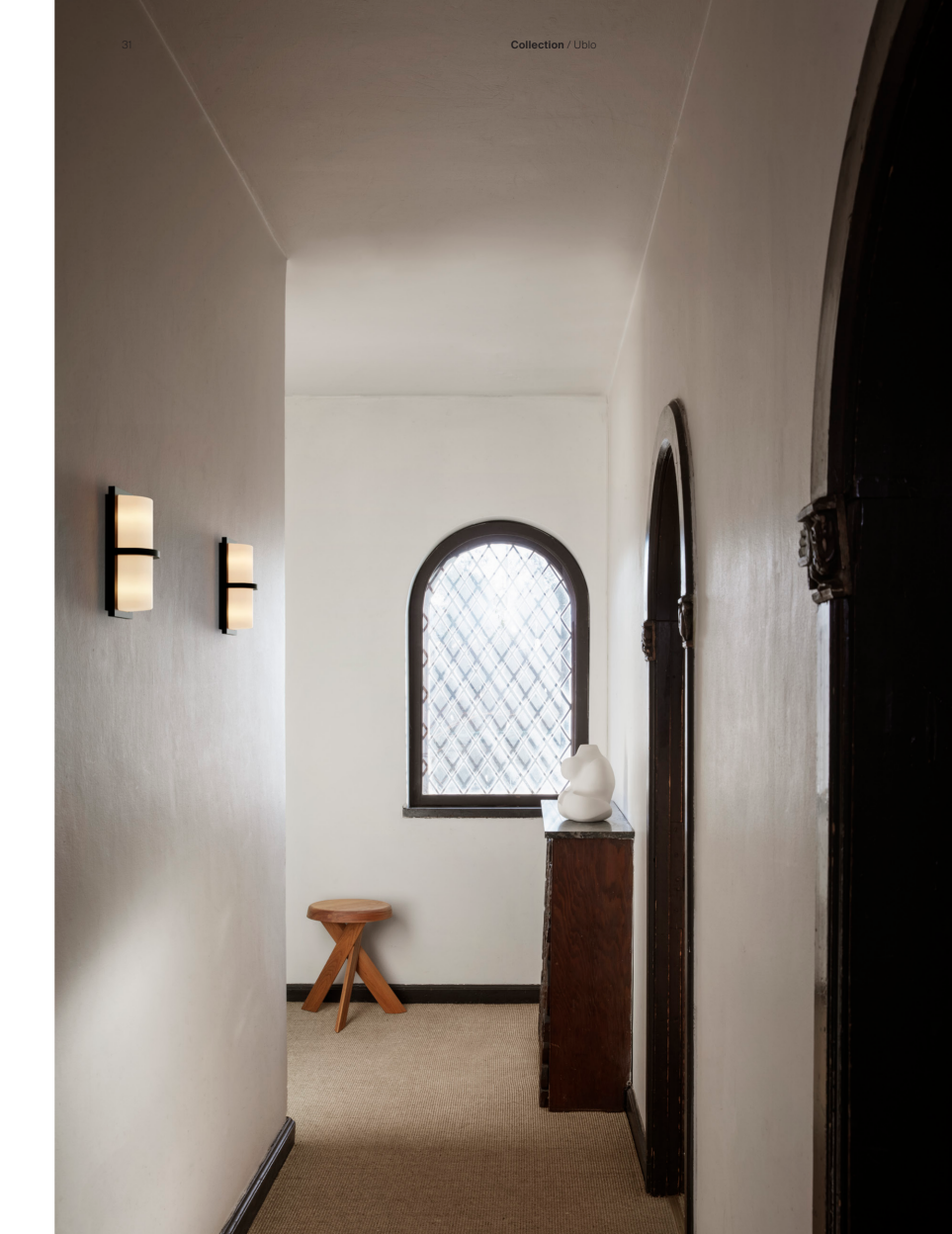








David Thulstrup 2023



Collection / Ublo

Conceived for The Office Group in London, Ublo embodies architect David Thulstrup's impeccable visual and technical language within interior design.

Envisioned as an architectural element, the clean geometric lines and smooth materiality culminate in a graphic simplicity that allows Ublo to gracefully fit a vast array of settings.

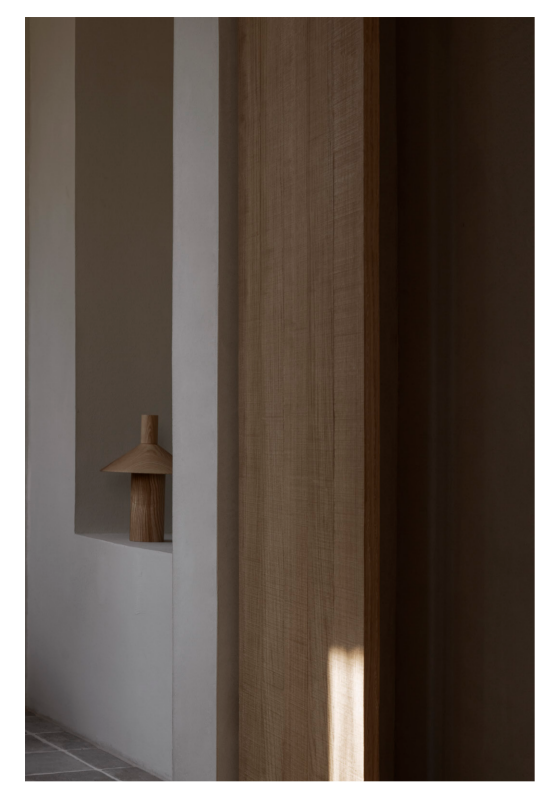
The lamp's high-precision look and feel is the result of meticulous engineering. Custom CNC-milled from solid aluminum, it is cut in one block that seamlessly conceals the technical intricacies inside, while supporting the opal shade of injection-molded polycarbonate.

Its IP54 rating means Ublo will be protected from water sprays from all directions. This makes it an appealing choice for sheltered outdoor environments, as well as bathrooms and other spaces where water is a risk factor. Aligned with Astep's sustainability vision, the lamp uses replaceable G9 bulbs as a light source and it is fully reparable.

Ublo is IP44 rated and offers a distinct design choice for bathrooms or other wet rooms







Pepa Francesco Faccin 2020



36 Collection / Pepa 37













With a strong body of solid ash wood and powered by a technological heart, Pepa is a portable luminaire that marries traditional craft with modern technology.

Pepa was born from the intuition of Italian designer Francesco Faccin to create a light that needs to be touched to be seen. Inspired by a pepper grinder, Pepa is held and twisted to create a light that is finely adjusted and discreet or decisive as needed.

Its conical wooden reflector acts as a limitless 360° rotary dimmer, enabling a smooth adjustment of light from full brightness to the most suffused lighting and back, with a satisfying click when turned off. Pepa incorporates sophisticated multi-axis magnetic field sensor technology, which elegantly eliminates all internal and external wires.

The thoughtful simplicity of construction ensures that Pepa has the longest life possible, making it a highly sustainable object. Unlike most other portable lamps, it is powered with USB-C connectivity through rechargeable batteries that can be replaced. Its parts, assembled with only four screws, are easy to access, repair and recycle, reflecting a step forward in sustainability.



Francesco Faccin











The Latin word for "night", Nox is a portable luminaire in a well-composed design that invites you to take the lamp with you — unplugged — to brighten virtually any setting or situation. Both indoors and outdoors. A concept that personifies the playful, inventive energy of Argentinian designer Alfredo Häberli.

Made and assembled in Italy of high-quality materials, Nox draws on the artisan tradition of mouth-blown opal glass diffusers. Combined with advanced technology, it delivers an exceptionally long duration of light due to its sophisticated, wireless induction charging system.

When fully charged, Nox provides up to twenty hours of light at maximum intensity. When dimmed, it can reach an astonishing 336 hours (two entire weeks) of light. An outstanding performance in the panorama of portable lamps.

Nox is simply recharged when set on any induction base with Qi technology — with the intuition to limit the excess of ad hoc charging tools and limit the overall impact.





Distinctive to Nox is its wireless charging system with induction technology. Nox provides up to 336 hours of light when fully charged





Collection / Nox



A modern lantern harvesting energy from the flame of bioethanol

Exploring the essence of light, Candela perpetuates the tradition of Scandinavian oil lanterns by advancing the product with 21st century technology. The lamp expresses visionary designer Francisco Gomez Paz' inventive and curious approach to lighting. Igniting timeless rituals while pushing the limits of technology, to pursue a profound sense of beauty.

For Candela, Astep has crafted a novel energy harvesting system that generates electricity from the heat of the flame. Building on the thermoelectric Seebeck effect discovered in the 19th century, the lamp creates its own electricity to provide cosy LED illumination while charging mobile devices via USB.

Candela is powered by bioethanol, a clean, natural, and renewable fuel made from plants. Responsibly produced in Italy, the lamp is designed with recyclable materials such as aluminum and high-temperature advanced thermal materials. The wick is made from ceramic fibres coated with aluminium to prolong its life span. When lit, Candela generates a smokeless flame rising within the elegant shape of the hand-blown opal glass.

The portable lantern can be used both indoors and outdoors, ideal for a variety of spaces, such as cafés, restaurants, waiting rooms, and private homes.

Combining the oldest and newest forms of lighting in one piece, Candela is a manifesto that speaks to evolution in design and technology, and a heartfelt respect for the environment.

Candela

Francisco Gomez Paz 2016







An elegant and evocative presence of light enriching the space around it. LT8 is a stoic masterpiece of Italian modernist designer Osvaldo Borsani and a testament to his visionary ingenuity, that has continued to inspire designers up until this day.

LT8 was conceived in 1954 and is a pioneering piece being one of the first hybrids of its kind, held in place suspended ceiling-to-floor. The extruded aluminium structure elegantly complements the legs in natural brass and highlights Borsani's acute attention to detail, both technical and aesthetic.

LT8 paved the way for later iconic suspended lighting designs. In Astep's re-edition the fluorescent tubes have been updated with an embedded dimmable LED module.

The design is as flexible as it is beautiful. You can direct the light source in any angle and orient it to where you want against the wall. The lamp comes in two heights to fit a wide range of spaces, public and private. Alone it stands as a sculpture, in pairs it becomes a landscape of light.



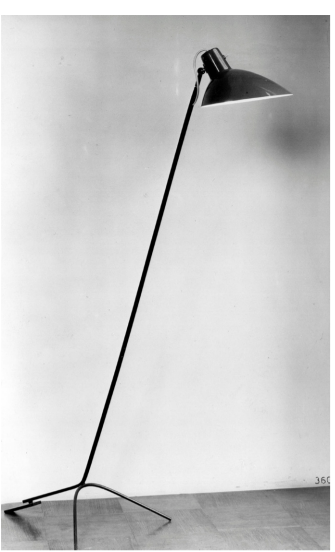
Osvaldo Borsani 1954 / 2023







Collection 49 Collection / VV Cinquanta



Born in 1951, the lamps of the VV Cinquanta family are among the greatest examples of timeless elegance and versatility of a product designed and manufactured in Italy, a characteristic that they maintain unchanged in these re-editions.

Designed by the architect Vittoriano Viganò, whom Gino Sarfatti trusted for the art direction of Arteluce, they are characterized by essential and refined lines and maximum functionality. The light of VV Cinquanta can be direct or indirect. By rotating or tilting the diffuser, the lamp meets the most diverse needs, from work and reading to ambient lighting.

The Floor model stands gracefully on a slim black aluminum frame. The spun aluminum reflector is mounted on an articulated stem that can rotate and tilt, allowing for different lighting scenarios. The Wall model is mounted on a brass device that allows the reflector to rotate 350° and can be angled 160°. The Twin model is an elegant wall lamp with two brass arms: mounted on a bracket of the same material, they extend in opposite directions, defining a sculptural design with multiple luminous compositions. In the Suspension model, the versatility of lighting becomes maximum thanks to a dynamic and playful design that invites you to act on the double stem defining infinite compositions, like real domestic architectures that stretch from the ceiling. Each of the two stems culminates with two different turned aluminum reflectors available in the colors designed by Viganò, one narrow and one wide.

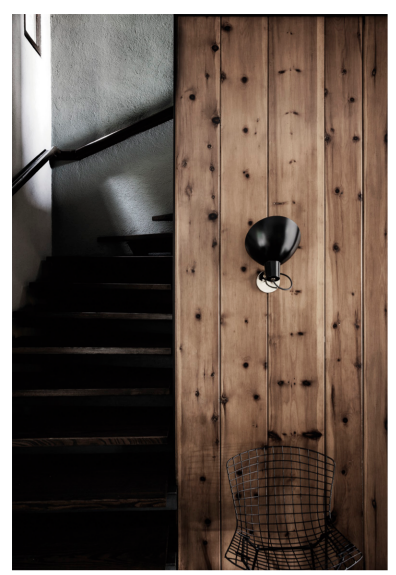
They can all assume multiple and ever-changing positions, for both downward and upward lighting, direct or indirect, finding their own equilibrium.

VV Cinquanta

Vittoriano Viganò

1951 / 2016





VV Cinquanta Wall

Vittoriano Viganò 1951 / 2016



Collection / VV Cinquanta







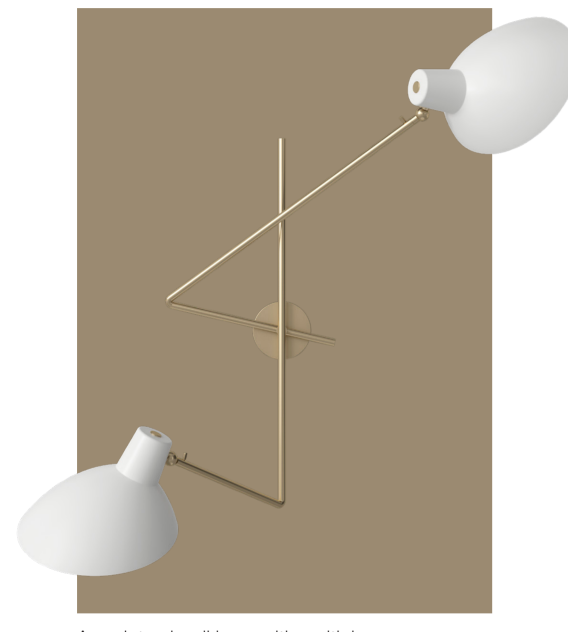


VV Cinquanta Twin

Vittoriano Viganò 1951 / 2017



Collection / VV Cinquanta



A sculptural wall lamp with multiple lighting compositions



Collection / VV Cinquanta



VV Cinquanta Floor

Vittoriano Viganò 1951 / 2016



63





VV Cinquanta Suspension Vittoriano Viganò 1951 / 2016



SB Cinquantotto is a design masterpiece that comes from afar and brings the emotion of a family history into the contemporary world.

Designed in 1958 for Arteluce by the architects Carlo Santi and Vittorio Borachia, the prototype of this perfect example of the finest Italian manufacturing has for years embellished the Lake Como home of Gino Sarfatti. Recovered by Astep's founder Alessandro, who knew of its design qualities and its manufacturing of excellence since he was a child, it is re-proposed following the original design, like a suspension in satin opal glass hand blown in Italy.

The timeless aesthetic of the thin diffuser, perfect for elegantly illuminating any environment, meets the mounting system based on the pattern generated by a black cable that runs freely next to an almost transparent aluminum wire.



SB Cinquantotto

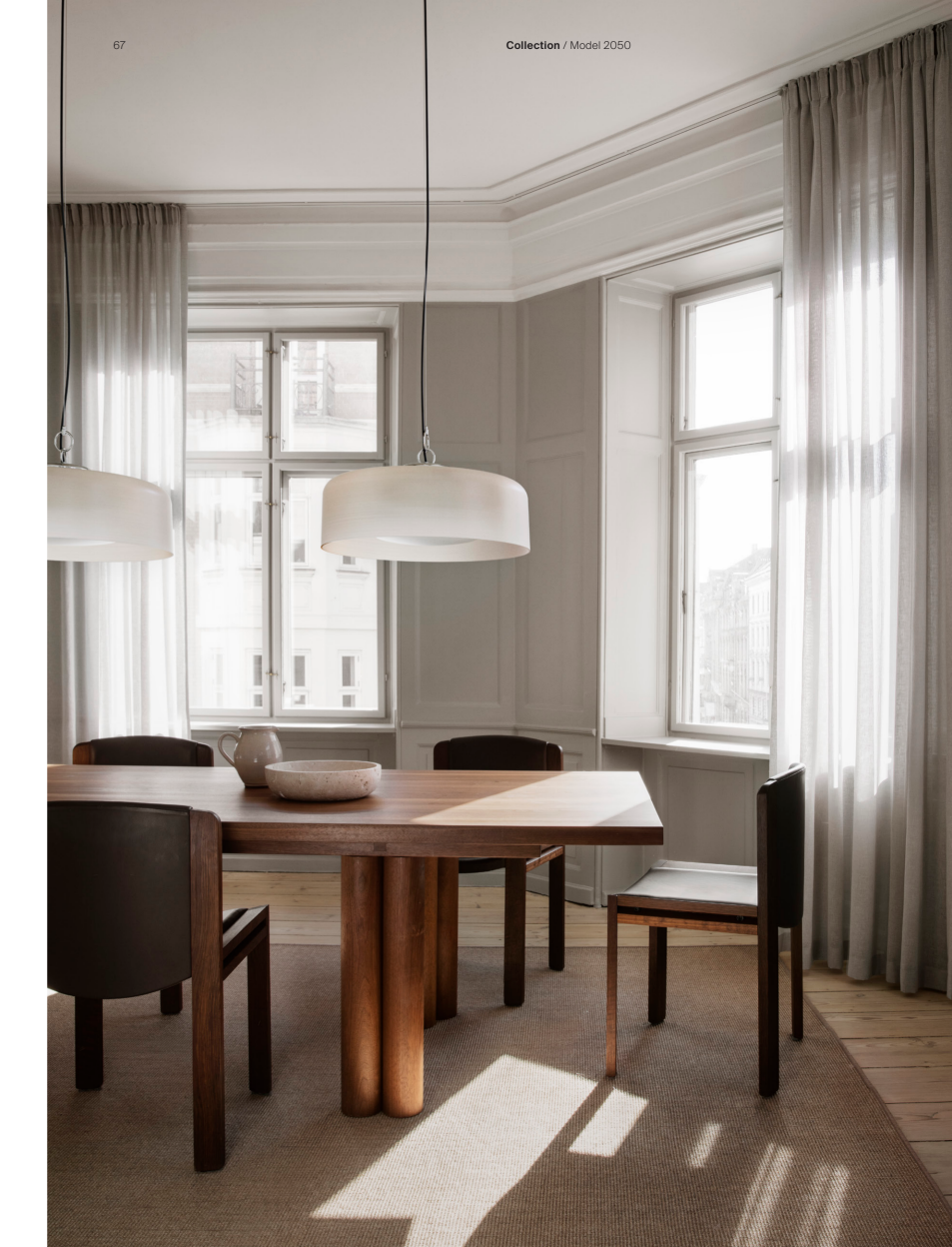
Carlo Santi & Vittorio Borachia 1958 / 2019





Model 2050

Franco Albini & Franca Helg 1963 / 2021







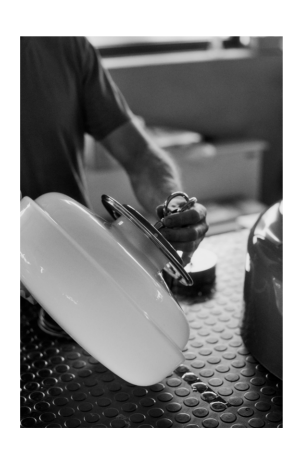
Model 2050, designed in 1963 by Franco Albini and Franca Helg, embodies the expert artisan skills involved in mouth-blown glass. Meticulously crafted and molded in a workshop close to Venice, it plays a pivotal role in the opal diffuser. Adding a subtle sophistication to this streamlined suspension lamp.

Gently held by an elegant steel structure of connected loops and brackets, the shade's brushed finish enhances even more the timeless sophistication of Model 2050, allowing the lamp to elevate the aesthetic ambience of any interior.

Astep has modernized the re-edition of this iconic lamp by using Green Cast®, a plastic material that is 100% recycled and recyclable, patented and made in Italy. Bringing environmental sensitivity into the equation, we honor the pioneering spirit in material research that initially inspired Albini, Helg, and Sarfatti.









Gino Sarfatti Collection

The Gino Sarfatti Collection is a reference point for premium lighting design. These designs continue to be highly sought after due to their sophisticated, versatile soul and timeless looks. Astep pays homage to the tradition from which it draws inspiration to evolve by bringing back these iconic timeless pieces of the past enriched with today's technological advancements.





Model 262





Astep revives Gino Sarfatti's 1971 masterpiece Model 262, reedited in 2024 and honoured as Monocle's Best Modernisation in 2025

Rooted in Sarfatti's purist ethos of giving the bulb its own stage, this wall or ceiling fixture features a spun-aluminium reflector in its raw, brushed finish, cradling and softly diffusing light to achieve a warm, glare-free glow. Its pared-back geometry and honest materiality pay tribute to mid-century modernism, while updated engineering enhances energy efficiency, LED compatibility, and aligns with Astep's rigorous sustainability standards.

Model 262's effortless elegance suits a variety of environments – from intimate residential halls and home libraries to boutique hotel corridors, gallery spaces, and corporate boardrooms. Installed alone, it becomes a sculptural focal point; when clustered in linear runs or clusters, it creates rhythmic compositions of light and shadow.

The design's seamless union of form and function underscores its timeless appeal: a functional icon reborn for contemporary interiors, where heritage craftsmanship and forward-thinking performance illuminate spaces with clarity and character.

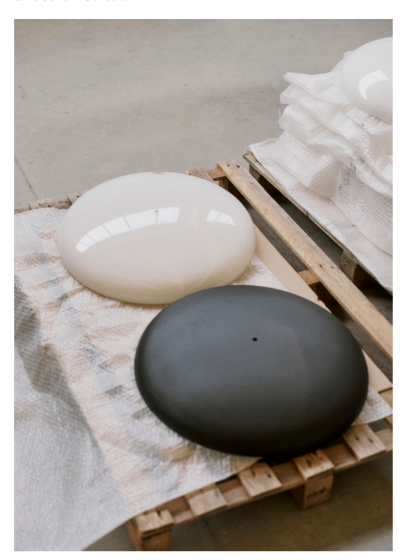


Gino Sarfatti Collection / Model 262





Gino Sarfatti Collection





Model 2065



80

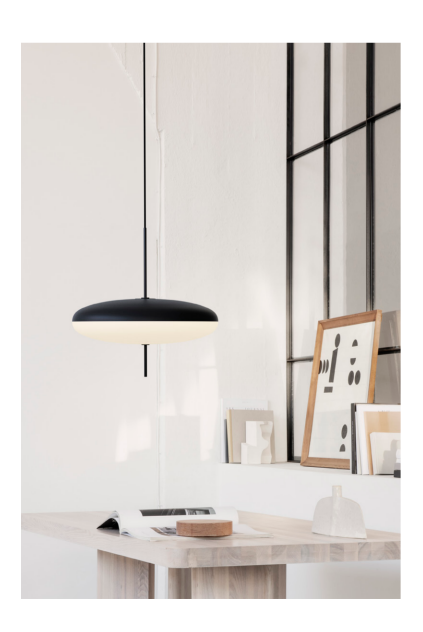
Model 2065, designed in 1955 by Gino Sarfatti, is a statement of design elegance. A sophisticated luminaire that appears almost free-floating thanks to its supreme simplicity of form and lightness of materials.

Comprised of two opalescent plates seamlessly joined together, they form a singular eclipse that's suspended from the ceiling via a black painted aluminum rosette. Inside the plates is a diffuser eliciting a light that's both soothing yet revealing.

In pursuit of his passion to continuously explore the properties of new materials, Gino Sarfatti came across methacrylate, a plastic polymer that was much lighter and more resistant than glass. It was this discovery in the late 1940's that convinced him to create Model 2065, a suspension lamp that almost appeared weightless.

A second black version, as part of the lamp's relaunch in 2016, features the upper plate finished with a soft-touch coating, which accentuates the lamp's graphic presence.

Astep introduced a more sustainable version in 2021 with the use of Green Cast® for the diffusers. A 100% recycled and recyclable PMMA (polymethyl methacrylate) patented and made in Italy, with exactly the same aesthetic and functional attributes of the original material. Five E14LED bulbs provide illumination in all versions of the lamp.

















Model 2065 Wall

Gino Sarfatti 1955 / 2021 The ceiling Model 2065 was already an innovative statement in the world of lighting of the 50s. The Wall Model added the extraordinary capacity to re-write the formal status quo for its category: with the cables fitting inside its tube, it was stuck to the wall yet also nomadic and required no architectural or electrical intervention.





Throughout his life, Gino Sarfatti was fascinated by the sky, and especially by the perfect light emanating from the moon. Le Sfere Collection is a testament to this special attraction of his.

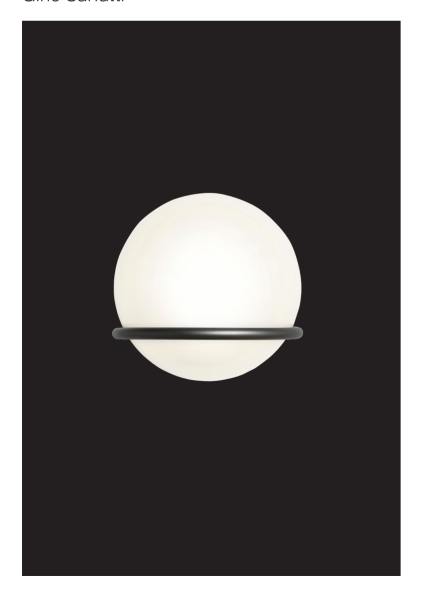
Conceived from 1959, it is a family of opaline glass lamps revolving around a single blown luminous sphere held in place by a painted aluminium ring. A simple, yet elegant principle and a refined embrace that lends the luminaire a graphic expression to bring forth its distinctive aesthetic.

From Model 237, consisting of a single sphere, to Model 2109, that of the iconic twenty-four-sphere chandelier, this family of luminaires, the largest designed by Sarfatti, was gradually expanded to fit larger commissioned projects. Among them is the famous Teatro Regio in Turin, Italy, designed by architect Carlo Mollino, where Le Sfere can still be seen in a variety of compositions, including generous 'cloudlike' cascades and columns, curated by Sarfatti, which emphasize the genius and beauty of the system.

But above all, Le Sfere is a multifaceted and open lighting system, suitable for all types of spaces, created from the same fundamental principle: a beautiful interpretation of the perfect luminous sphere.

Le Sfere

Gino Sarfatti





Gino Sarfatti Collection / Le Sfere



Model 1081









Model 237 1 or 2 Spheres
Model 238 1 or 2 Spheres





Model 2042 3 spheres

Gino Sarfatti 1963 / 2020



Model 2042 6 spheres Gino Sarfatti 1963 / 2019







Model 2042 6 spheres

Model 2042 9 spheres
Gino Sarfatti
1963 / 2019





Model 2109 12/14



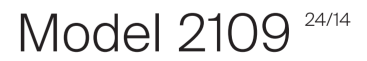


Model 2109 16/14





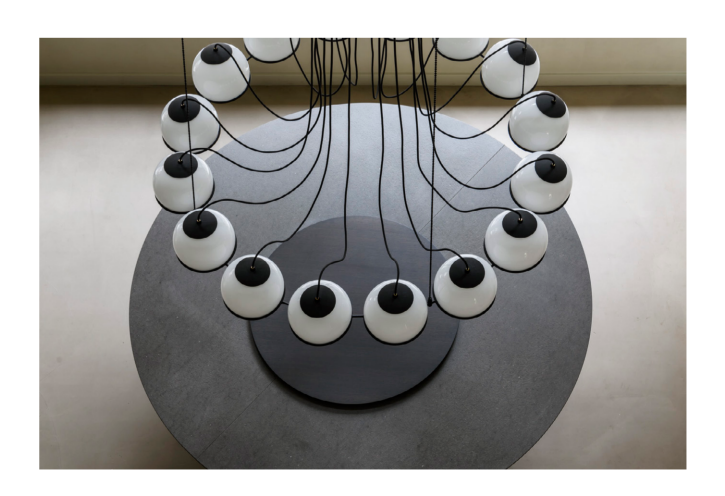








Model 2109 16/20



Le Sfere

Bringing back a classic design we introduce Le Sfere in clear glass. Originally conceived by Gino Sarfatti as part of the Sfere family of luminaires, this addition adds to the luxurious depth and versatility of the collection. The sophisticated airiness of the transparent glass, combined with the distinctive black finish, makes it a beautiful accent light in any space.

Transparent



Model 2042 16/20





Model 237

Gino Sarfatti 1959 / 2023

Model 2042 3 spheres



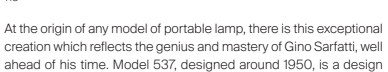


Model 537



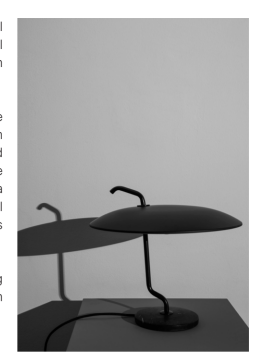
classic reintroduced by Astep.

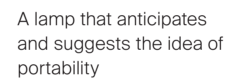
113



In its simplicity, this lamp stands out for the combination of fine materials and its ingenious and ironic design. The large aluminum reflector is mounted asymmetrically on a burnished or polished brass stem, which is carefully twisted, coming to rest on the marble base. The stem extends through the reflector and beyond with a backward movement, giving the upper part of the stem a dual function of playful element and practical handle, that anticipates contemporary portable lights by years.

Model 537 is easily carried by hand from the desk to the living room, to the bedroom to any other environment, illuminating it with its design's cleverness..











Gino Sarfatti Collection / Model 537

Gino Sarfatti Collection





Model 548





Lighting conceived as a sophisticated game of screens, in perfect balance between direct and indirect light. Gino Sarfatti designed the Model 548 in 1951 giving form to one of his most dear and congenial themes..

For this table lamp, he used a spotlight that can be oriented towards a reflective screen formed by the large diffuser in methacrylate. The interaction between spotlight and screen defines a sophisticated effect, poised between lighting and perception. The spotlight in white painted aluminum is mounted on a tubular stem in polished or burnished brass, while a small brass bar at the base acts as a counterweight in the beautiful balancing of the individual elements.

The re-edition is reparable, and the original incandescent bulb has been replaced by an LED source and an optical dimmer switch is discretely integrated into the original design.





Gino Sarfatti Collection



Model 566





A simple and iconic task lamp. Designed in 1956, Model 566 by Gino Sarfatti is a masterpiece of minimalism and refinement, a tribute to the simplicity of the light bulb. The classic Cornalux bulb (no longer in production) has been replaced for this re-edition with a special and modern low energy consumption and long lasting LED technology.

Playing on the geometry designed by the inclined stem and the tube that mounts the bulb, the Model 566 generates a perfect light for working, studying or reading.

The tube is supported by a rubber ring that allows it to be oriented in infinite positions. The switch positioned on the base, faithful to the original model, is a further note from the past that returns in a contemporary key.



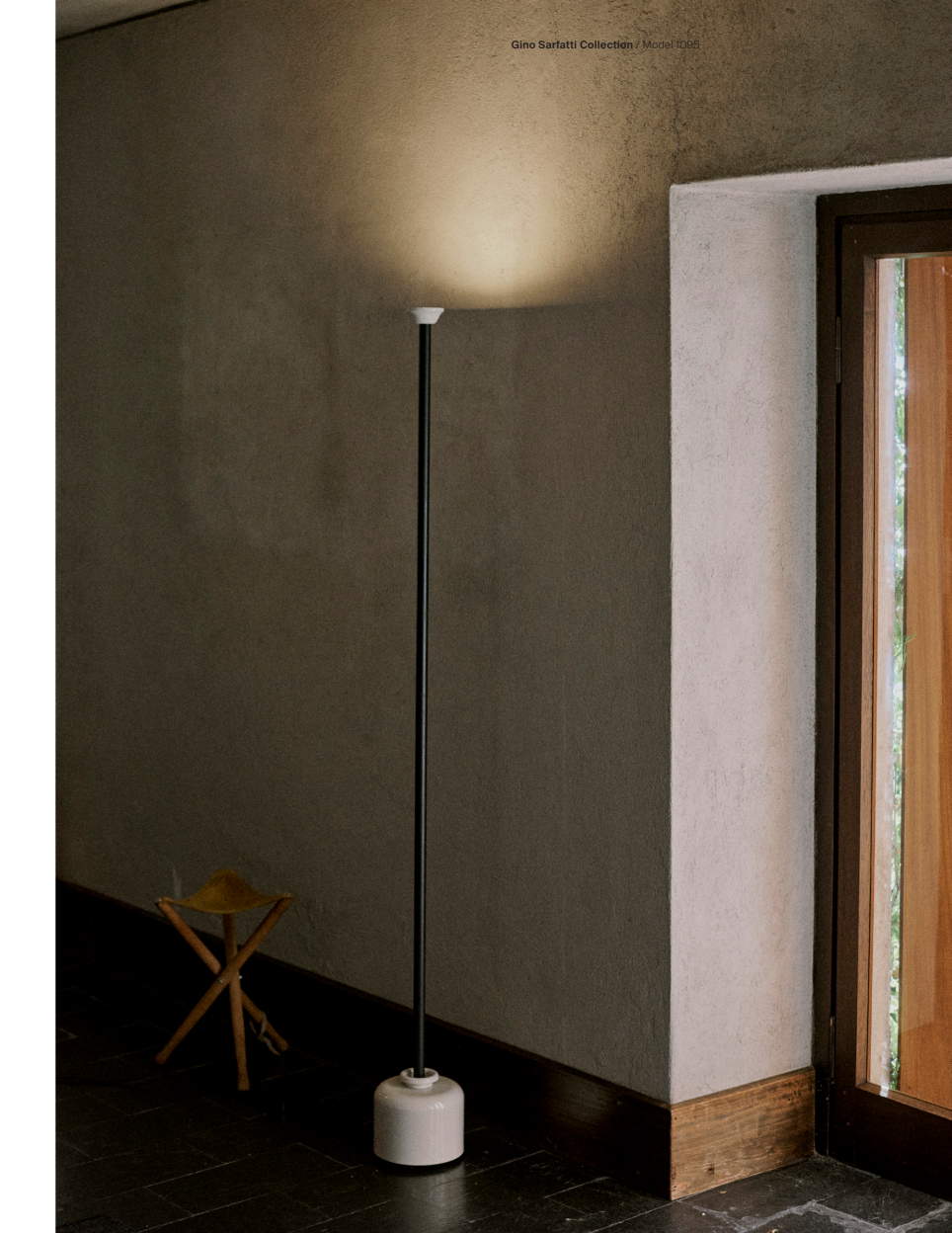
Gino Sarfatti Collection





Model 1095

Gino Sarfatti 1968 / 2023



Gino Sarfatti Collection / Model 1095

Astep reintroduces the iconic floor lamp Model 1095 designed by Gino Sarfatti in 1968 in a reengineered and reparable version true to its original design.

The lamp is slender, graceful, and intriguing in its disproportions between head and base. The design of the small reflective cup was strongly influenced by the then-new halogen light bulb, which Gino Sarfatti explored and celebrated in Model 1095 from both a functional and a dimensional perspective.

In this re-edition the lamp is now dimmable. Offering indirect light in a subtle design, the luminaire is made up of a tubular aluminium stem available in three different heights and painted slate grey. The small reflective cup with its thin shape is made of white-painted aluminium, and so is the base with the appealing soft shape.







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Designers



Gino Sarfatti
Designer (1912-1985)

Gino Sarfatti is one of the most significant figures in the history of Italian industrial design. Throughout his career he developed more than 700 luminaires as the creative engine behind Arteluce, the company he founded in 1939 which brought lighting into the 20th century, combining innovative ideas with ground-breaking design.

Born in Venice in 1912, Gino Sarfatti studied to become an aeronautical engineer until family circumstances compelled him to relocate to Milan. Here he had his first encounter with lighting, during a project to transform a glass vase into a lamp. This momentous union of lighting design and engineering shaped the path of his life.

Throughout his career, Gino Sarfatti explored new product typologies, innovative materials, lighting technologies, and production techniques. His hybrid and entrepreneurial talent as a designer and engineer enabled him to create timeless designs, refined in both aesthetics and functionality.

Designers



Carlo Santi and Vittorio Borachia

Architects and designers (1925-2004 / 1920-2015)

Carlo Santi (1925-2004) and Vittorio Borachia (1920-2015), who make up the architectural duo Santi Borachia, met while they were both students at the Polytechnic School in Milan during the 1940s and found common ground for exploring the world of architecture and design.

Among other collaborations, the duo was involved in the lighting company Arteluce, which at the time attracted the most talented architects and designers due to the visionary and experimental approach of its founder, Gino Sarfatti. Later, Carlo Santi's and Vittorio Borachia's spheres of interest moved on to urban planning, but from time to time they continued the exploration of lighting and furniture design, both as a duo and under their own names. Carlo Santi and Vittorio Borachia were guided by the logical and formal principles of the most recent industrial techniques and materials and aimed for an essential elegance in their design, whether in plastic, wood or glass.



Vittoriano Viganò Architect and designer (1919-1996)

For Vittoriano Viganò all design practices shared the same similarities, being vehicles for human development and a social commitment to improve the quality of life for all. Bridging various scales: from industrial design to architecture, from interior design to urban planning, Viganò's multidisciplinary talent has acquired international resonance, unanimously considered by critics the most important Italian exponent of the 'Brutalism' current.

Growing up in a creative environment as the son of the painter and engraver Vico Viganò, Vittoriano would himself turn towards architecture during his studies, graduating from the Politecnico di Milano in 1944. When opening his studio, he started a close cooperation with his friend Gino Sarfatti, first as advisor and later as Art Director of Arteluce, the company founded by Sarfatti. During this time, he designed the flagship store in Via della Spiga in Milan and made important design contributions to Arteluce, such as the VV Cinquanta family of luminaires with metal cones projecting ambient light along articulated arms. In 1991 the San Luca Academy awarded him the Italian Republic President Prize for Architecture.



Franco Albini & Franca Helg

Architects (1905-1977 / 1920-1989)

Franco Albini (1905-1977) was a great Italian architect, a leading figure of Rationalism, one of the undisputed fathers of industrial design. His projects, the result of the partnership with Franca Helg (1920-1989), range from large to small scale, from the arrangement of the stations of the Milan Metro line 1 together with graphic designer Bob Noorda to the realization of urban, building and museum interventions all Italy.

In design, Albini and Helg have linked their name to timeless furnishings and accessories, innovative in their design approach and in the choice of materials. Their production represents an internationally recognized cornerstone of the innovation of design culture at the beginning of the twentieth century.



Osvaldo Borsani

Architect and designer (1911-1985)

A creative pioneer, visionary entrepreneur, and technological innovator. Designing products until the early 1980s, Borsani is widely regarded as one of the most prominent figures in the era of Italian modernism.

Growing up in a creative environment, being the son of a cabinet maker, he would study Beaux-Arts and train as an architect in Milan while the city was a flourishing artistic center of design and technological progress, merging craftmanship and modern manufacturing.

In 1953 Borsani founded Tecno together with his twin brother Fulgenzio. A company that would take a leading position and change the world of contract furniture in the 20th century with distinctively elegant designs, using innovative technology to express original ideas.



Samuel Wilkinson

Designer (1977)

Samuel Wilkinson is dedicated to creating distinctive objects through his design, employing innovative approaches in both form and function. With a deep understanding of materials and manufacturing, the studio aims to craft conscious objects that blend precision and craftsmanship with material efficiency.

His work spans various disciplines, from consumer products to larger public projects. Wilkinson's studio has received recognition globally, including notable design awards: Design of the Year from the London Design Museum and the Black Pencil from the D&AD. Samuel Wilkinson's work has been included in the permanent collections of esteemed museums such as MoMA, The Victoria and Albert Museum, The Smithsonian Cooper-Hewitt Collection, The Art Institute of Chicago, and Design Museums in London and Helsinki.



Luca Nichetto
Designer (1976)

Luca Nichetto is a multi-disciplinary Italian designer with a profound passion for material experimentation, innovation, and artisan excellence. Drawing on his extensive understanding of industrial processes, he crafts compelling ideas imbued with cultural references that reso nate with a global audience. Influenced by the Murano glass-making industry that shaped him as a young designer, his distinctive design lingo reflects his fascination with the innate beauty of shapes, textures and tones. Together with his penchant for purity of form and refined detailing, Nichetto's ultimate desire is to create experiences that con tribute to a genuine emotional connection between people and his products.



Francesco Faccin

Designer (1977)

Constantly shifting the area of application between industrial production, independent production, community design and gallery work, Francesco Faccin, believes in design without boundaries or limits: "I am interested in design that sparks connections, thought and debate, above all those that are a product of in-depth studies beyond the object itself. Design is a fantastic opportunity to deepen our relationship with the world around us."

Born in Milan in 1977. In 2004, after a collaboration lasting almost 2 years with Enzo Mari, he began to work with the lute-maker Francesco Rivolta. In 2007 he started his own studio in Milan. From 2009 to 2015 he was consultant for Michele De Lucchi.

Studio Francesco Faccin collaborates on a regular basis with Italian and international clients such as design galleries (Rossana Orlandi, Nilufar), private companies, public institutions, and NGOs.



Francisco Gomez Paz

Designer (1975)

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Born in Salta in Argentina in 1975, Francisco Gomez Paz moved to Milan after completing studies in Industrial Design at the Universidad Nacional de Cordoba. In 2004 he opened his design studio in Milan.

Driven by a curiosity and knowledge of technology and materials, and complimented by his highly experimental hands-on creative process, Francisco Gomez Paz has developed products for a wide range of leading design companies. His work has received several international recognitions including the Good Design Award and the Red Dot Award, both in 2010. Together with Alberto Meda, Francisco Gomez Paz was awarded the First Prize of the Index Award for the Solar Bottle, which has also been selected for the Study Collection at MOMA. In 2011 he won the Prize of Prizes to Innovation in Design for the Hope chandelier, followed by the prestigious Compasso d'Oro 2011. Works and lives between Milan and Salta.



Alfredo Häberli

Designer (1964)

Designers

For many years, Zurich has been home to Alfredo Häberli and his playful design developments. Before resettling in Switzerland with his family in 1977, Alfredo grew up in Argentina, and his work is strongly influenced by his childhood experiences and native country.

He works with great emotion, energy and curiosity and benefits from having a visionary mindset, a serious attitude and a keen sense of details. The result is a collected work imbued with a strong expression and inherent emotionality and beauty.

Alfredo Häberli graduated, with distinction, as an industrial designer in 1991 and effortlessly combines tradition and innovation in every aspect of his work. He has been granted numerous awards and honours, including 'Guest of Honour' at the 20th Biennale of Design in Kortrijk (2006) and the 'Swiss Grand Prix of Design' (2014) by the Swiss Federal Office of Culture.



David Thulstrup

Architect and designer (1978)

The award-winning Danish designer David Thulstrup brings his extensive experience as an architect and interior designer to furniture and lighting design. Honest thoughtful use of materials and clarity of purpose are paramount. Using architecture and context as a starting point he creates simple well-crafted pieces that are distinctive in their form and fit harmoniously in the overall space. Applying a holistic approach to his practice, David often creates furniture and lighting for specific projects but always with the intention that they can belong anywhere. Although contemporary in their expression they are designs that will stand the test of time, combining his Scandinavian heritage with a modern design language.

Typologies

Typologies

Portable

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Table





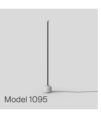






Floor









Suspension













Ceiling







Wall

















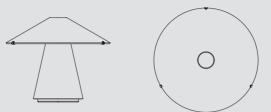
132

Specifications / Evolution Collection

Specifications

Upglas T1 Luca Nichetto, 2025

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Typology

Materials Upcycled Murano Glass Diffuser & Base,

Stainless Steel Structure

Dimensions∅ 432 × 350mmCable Length∅ 1600mm

 Mains Voltage
 220V AC

 Control
 Cable Dimmer

 Light source
 1 × E27 G50

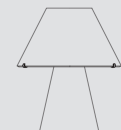
7W Maximum
Bulb Not Included

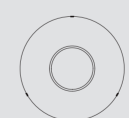
CE K EN D IP20

Item Code Description

A07-T21-100B T1 Version, Black Finish
A07-T21-100E T1 Version, Green Finish
A07-T21-100R T1 Version, Coral Finish
A07-T21-100W T1 Version, White Finish

Upglas T2 Luca Nichetto, 2025





Typology

Materials Upcycled Murano Glass Diffuser & Base,

Stainless Steel Structure

DimensionsØ 356 × 445mmCable LengthØ 1600mmMains Voltage220V ACControlCable DimmerLight source1 × E27 G50

7W Maximum
Bulb Not Included



Item Code Description

A07-T21-200B T2 Version, Black Finish
A07-T21-200E T2 Version, Green Finish
A07-T21-200R T2 Version, Coral Finish
A07-T21-200W T2 Version, White Finish

134 **Specifications** 135 **Specifications**

Lille Table

Francesco Faccin, 2025





Typology

Glazed Porcelain Base, Materials

Internally-Frosted Blown Glass Diffuser

ø 130 × 145mm Dimensions Cable length 1500mm Diffuser diameter ø 130mm Mains Voltage 220V AC Cable Dimmer Light source 1 × G9

> 4.5W Maximum Bulb Not Included

CE K III II IP20

Description Item Code

A08-T91-100E Glazed Green A08-T91-1000 Glazed Orange A08-T91-100W Glazed Bone

Lille Wall

Francesco Faccin, 2025





Typology

Materials

Glazed Porcelain Base,

Wall

Internally-Frosted Blown Glass Diffuser ø 130 × 145mm

Dimensions Diffuser diameter ø 130mm 220V AC Mains Voltage Light source 1 × G9

4.5W Maximum Bulb Not Included

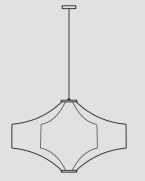
CEUK [III IP20]

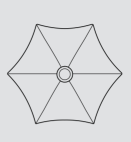
Item Code Description

A07-T21-100B T1 Version, Black Finish A07-T21-100E T1 Version, Green Finish A07-T21-100R T1 Version, Coral Finish A07-T21-100W T1 Version, White Finish

Sorpresa

Samuel Wilkinson, 2024





Typology

Natural Oak Structure, Recycled Mesh, Fabric Diffuser Materials

ø 1000 × 660mm Dimensions 3000mm Cable length ø 1000mm Diffuser diameter Weight 2.20kg Mains Voltage 220V AC 1 × E27 LED 6W Light source 540lm 2700K

Complimentary Bulb Included *

CEUK IP20



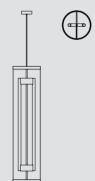
Item Code A06-S21-0000

Description Natural Oak Structure

Isol 30







Suspension Typology

Dimensions

Aluminium Structure, Acoustic Absorbent Fabric Materials Diffuser with Snowsound® Technology

ø 300 x 760mm / ø 300mm x 1260mm

Diffuser Diameter ø 300mm Cable Length 3000mm

Bulbs Not Included

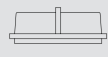
CE UK EM IP20

Item Code	Description	Weight	Light Source
A04-S51-S00B	30/76 Black	3.00kg	2 x S14d (8W Max)
A04-S51-S00C	30/76 Cream	3.00kg	2 x S14d (8W Max)
A04-S61-S00B	30/126 Black	4.70kg	2 x S14s (12W Max)
A04-S61-C00C	30/126 Cream	4.70kg	2 x S14s (12W Max)

136 **Specifications** 137 **Specifications**

Ublo Wall

David Thulstrup, 2023



Typology

Materials Opaline Polycarbonate Diffuser, Raw or Anodized

Aluminum Structure

W62 × D200 × H74mm Dimensions 2 × G9 (6W Max) Light source Weight 0.60kg

Bulbs Not Included

CE UK [H[IP44]

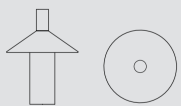
Item Code Description

A05-W71-200A White Diffuser, Raw Aluminum Structure

A05-W71-200B White Diffuser, Black Structure

Pepa

Francesco Faccin, 2020



Typology

Materials Solid Ash Wood, Stainless Steel ø 206 x 273mm

Cable length 1500mm Weight 1.40kg Control Rotary Dimmer Integrated LED 3W Light source

400lm

2700K

USB Cable **Charging System** USB Type C Connector 6000mAh LiFeP04 Battery

19hrs

Duration

C € ĽK [H[⊕ IP20]

Item Code Description A03-T12-00T0 Natural Ash Wood Candela

Francisco Gomez Paz, 2016





Description

Light & Charge

Typology Table

Materials Opaline Glass Diffuser, Aluminium Body

Dimensions ø 186 x 241mm ø 186mm Diffuser diameter Weight 2.70kg

Light source Integrated LED 1.5W 2200K

Charging system Bioethanol Fuel USB Type A Connector

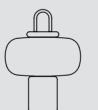
3400mAh Lithium Polymer Battery

Fuel Capacity 260 ml Duration 5hrs

Item Code A01-T10-200W

Nox

Alfredo Häberli, 2017





Typology

Materials Opaline Glass Diffuser, Aluminium Body ø 224 x 305mm

ø 224mm 2.50kg Weight Control Touch dimmer Light source Integrated LED 5W 400lm

2200K

Charging system Wireless Induction

Requires Charging Base Battery 16000mAh Lithium Polymer 20-336hrs Duration

Requires Accessories

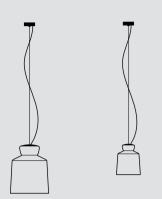
CE LA EM (IP20)

Item Code Description A02-T12-000B Black

138 **Specifications** 139 **Specifications**

SB Cinquantotto

Carlo Santi & Vittorio Borachia, 1958/2019



Typology

Opaline Glass Diffuser, Steel Structure Materials ø 320 x H410mm / ø 200 x H260mm Dimensions

2000mm Cable Length Weight 4.10kg / 1.30kg Light source 1 x LED Bulb

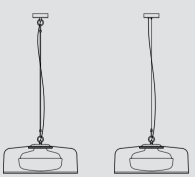
Complimentary Bulb Included *

CE K [H IP20]

Item Code	Description	Installed Height	Weight	Socket	Wattage Max
T10-S21-00BW	32cm Diffuser Diameter	610-2350mm	2.62kg	E27	60W
T10-S31-S0BW	20cm Diffuser Diameter	480-2200mm	1.45kg	E14	40W

Model 2050

Franco Albini & Franca Helg, 1963/2021



Suspension Typology

Opaline Glass Diffuser, Methacrylate Diffuser, Materials

> Steel Stucture ø 590 × 296mm

Diffuser diameter Weight

ø 590mm 5.25kg

1 x E27 (LED 11W Max) Light source 1521lm

Complimentary Bulb Included *

CE UK [H[IP20]

Cable Length

Item Code Description T12-S21-000N Rod Suspension, Smoke Diffuser

T12-S21-000W Rod Suspension, Pearl Diffuser Wire Suspension, Smoke Diffuser T12-S21-W00N T12-S21-W00W Wire Suspension, Pearl Diffuser

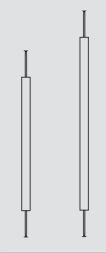
Installed Height 1250mm

1250mm 450-3400mm 450-3400mm

3000mm 3000mm

LT8

Osvaldo Borsani, 1954/2023



Typology

Extruded Aluminum Structure, Brass Legs Materials W128 × D119 × H2300-2900mm Dimensions

3500mm Cable Length Control Rotary Dimmer Light source Integrated LED 3000K

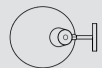
Item Code	Description	Installed Height	Weight	Illumination Lumens	Illumination Wattage
T13-F11-011W	2030mm White Structure	2300-2900mm	11.0kg	2508lm	23W
T13-F11-021W	2030mm White Structure	2900-3500mm	13.5kg	3450lm	31.7W

Specifications Specifications

VV Cinquanta / Wall

Vittoriano Viganò, 1951/2016





Typology W

Materials Spun Aluminium Reflector, Brass Mount

Dimensions W256 x D364 x H183mm

Reflector diameter ø 274mm Weight 0.70kg

ControlAvailable with On/Off SwitchLight source1 x E27 LED 7W (53W Max)

2700K

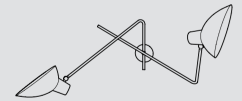
Complimentary Bulb Included *

CE UK FII IP20

Item Code	Description	Control
T02-W21-00BB	Black Mount, Black Reflector	None
T02-W21-00BW	Black Mount, White Reflector	None
T02-W21-00BR	Black Mount, Red Reflector	None
T02-W21-00BY	Black Mount, Yellow Reflector	None
T02-W21-0018	Brass Mount, Black Reflector	None
T02-W21-001W	Brass Mount, White Reflector	None
T02-W21-S0BB	Black Mount, Black Reflector	On/Off Switch
T02-W21-S018	Brass Mount, Black Reflector	On/Off Switch
T02-W21-S01W	Brass Mount, White Reflector	On/Off Switch

VV Cinquanta / Twin

Vittoriano Viganò, 1951/2016



Typology

Materials Spun Aluminium Reflectors, Brass Structure

Dimensions W1130 x D538 x H524mm

Reflector diameter ø 274mm Weight 5.80kg

Light source 2 x E27 LED 7W (53W Max)

806lm (1612lm Total) 2700K

Complimentary Bulbs Included *

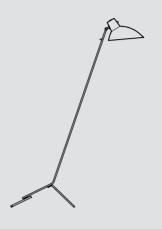
CE UK [H[IP20]

Item Code Description

T02-W21-1BBB Black Mount, Black Reflectors
T02-W21-11BB Brass Mount, Black Reflectors
T02-W21-11WW Brass Mount, White Reflectors

VV Cinquanta / Floor

Vittoriano Viganò, 1951/2016



Typology

 Materials
 Spun Aluminium Reflector, Steel or Brass Frame

DimensionsW487 x D1035 x H1470mmReflector diameterØ 274mm

Cable Length 2000mm
Control On/Off Switch

Light source 1 x E27 LED 7W (53W Max)

806lm 2700K

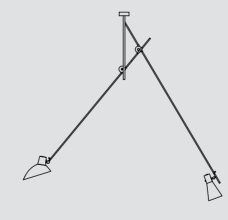
Complimentary Bulbs Included *

CE K III I IP20

Item Code	Description	Weigl
T02-F21-00BB	Black Frame, Black Reflector	2.30k
T02-F21-00BW	Black Frame, White Reflector	2.30k
T02-F21-00BR	Black Frame, Red Reflector	2.30k
T02-F21-00BY	Black Frame, Yellow Reflector	2.30k
T02-F21-01BY	Mondrian Frame, Yellow Reflector	2.30k

VV Cinquanta / Suspension

Vittoriano Viganò, 1951/2016



Typology Suspens

MaterialsSpun Aluminium Reflectors, Steel StructureDimensionsW250 x D1900 x H1800mm approx.

Reflector diameterØ 274mmRec. Ceiling Height330cmWeight3.00kgControlOn/Off Switch

Light source 2 x E27 LED 7W (53W Max)

806lm (1612lm Total)

2700K

Complimentary Bulbs Included *

CE UK FII IP20

Item Code Description

T02-S21-00BB Black Structure, Black Reflectors
T02-S21-00WB Black Structure, White and Black Reflectors
T02-S21-00BR Black Structure, Black and Red Reflectors
T02-S21-01LY Mondrian Structure, Blue and Yellow Reflectors

142 Specifications / Gino Sarfatti Collection 143 Specifications / Gino Sarfatti Collection

Model 237/1

Gino Sarfatti, 1959/2018



Typology

Materials Opaline or Transparent Glass Diffuser, Steel Structure

Dimensions W140 x D203 x H150mm ø 140mm

Diffuser diameter Control

Available with On/Off Switch 1 x E14 LED 4.5W (60W Max) Light source

2700K

CE K FII IP20

Item Code	Description	Weight
T08-W31-S1B0	1 Opaline Sphere, Black Mount	0.85kg
T08-W31-S1BT	1 Transparent Sphere, Black Mount	0.85kg
T08-W31-S1D0	1 Opaline Sphere, Champagne Mount	0.85kg
T08-W3S-S1B0	1 Opaline Sphere, Black Mount with Switch	1.02kg
T08-W3S-S1D0	1 Opaline Sphere, Champagne Mount with Switch	1.02kg

Model 237/2

Gino Sarfatti, 1959/2018



Materials Opaline or Transparent Glass Diffuser, Steel Structure

Dimensions W310 x D230 x H150mm

ø 140mm Diffuser diameter Weight 1.60kg

2 x E14 LED 4.5W (60W Max) Light source

470lm (940lm Total)

2700K

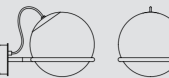
CE UK [H IP20]

Item Code

T08-W31-S2B0 2 Opaline Spheres, Black Mount T08-W31-S2BT 2 Transparent Spheres, Black Mount T08-W31-S2D0 2 Opaline Spheres, Champagne Mount

Model 238/1

Gino Sarfatti, 1959/2018



Typology Materials Opaline or Transparent Glass Diffuser, Steel Structure

W200 x D300 x H210mm

Diffuser diameter ø 200mm

Dimensions

Control Available with On/Off Switch 1 x E27 LED 7W (60W Max) Light source

2700K

CE K FII IP20

Item Code	Description	Weight
T08-W21-M1B0	1 Opaline Sphere, Black Mount	1.55kg
T08-W21-M1BT	1 Transparent Sphere, Black Mount	1.55kg
T08-W21-M1D0	1 Opaline Sphere, Champagne Mount	1.55kg
T08-W2S-M1B0	1 Opaline Sphere, Black Mount with Switch	1.75kg
T08-W2S-M1D0	1 Opaline Sphere, Champagne Mount with Switch	1.75kg

Model 238/2 Gino Sarfatti, 1959/2018



Typology

Materials Opaline or Transparent Glass Diffuser, Steel Structure

Dimensions W450 x D320 x H210mm ø 200mm

Diffuser diameter Weight

3.00kg 2 x E27 LED 7W (60W Max) Light source

806lm (1612lm Total) 2700K

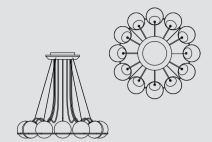
CE UK EM IP20

Item Code

T08-W21-M2B0 2 Opaline Spheres, Black Mount T08-W21-M2BT 2 Transparent Spheres, Black Mount T08-W21-M2D0 2 Opaline Spheres, Champagne Mount Specifications / Gino Sarfatti Collection 145 Specifications / Gino Sarfatti Collection

Model 2109/12/14

Gino Sarfatti, 1959/2021



Typology Suspension

Materials Opaline or Transparent Glass Diffuser, Steel Structure

DimensionsØ 740Diffuser diameterØ 140mmInstalled Height700-1600mmWeight11.40kgCable Length1800mm

Light source 12 x E14 4.5W (60W Max)

470lm (5640lm Total)

2700K

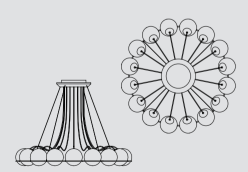
CE UK FII IP20

Item Code Description

T08-S31-SCB0
 T08-S31-SCBT
 T2 Transparent Spheres, Black Structure
 T08-S31-SCD0
 12 Opaline Spheres, Champagne Structure

Model 2109/16/14

Gino Sarfatti, 1959/2018



Typology Suspension

Materials Opaline or Transparent Glass Diffuser, Steel Structure

DimensionsØ 950Diffuser diameterØ 140mmInstalled Height700-1800mmWeight14.80kgCable Length1800mm

Light source 16 x E14 LED 4.5W (60W Max)

470lm (7520lm Total)

2700K

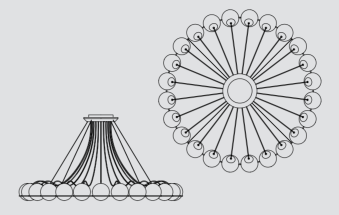
CE K FII IP20

Item Code Description

T08-S31-SGB016 Opaline Spheres, Black StructureT08-S31-SGBT16 Transparent Spheres, Black StructureT08-S31-SGD016 Opaline Spheres, Champagne Structure

Model 2109/24/14

Gino Sarfatti, 1959/2018



Typology Suspens

Materials Opaline or Transparent Glass Diffuser, Steel Structure

DimensionsØ 1340Diffuser diameterØ 140mmInstalled Height700-1600mmWeight21.20kgCable Length1800mm

Light source 24 x E14 LED 4.5 W (60W Max)

470lm (11280lm Total

2700K

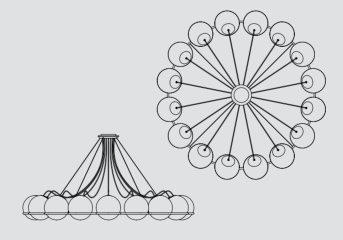
CE K FII IP20

Item Code Description

T08-S31-SOB024 Opaline Sphere, Black StructureT08-S31-SOBT24 Transparent Spheres, Black StructureT08-S31-SOD024 Opaline Spheres, Champagne Structure

Model 2109/16/20

Gino Sarfatti, 1959/2018



Typology Suspension

 Materials
 Opaline or Transparent Glass Diffuser, Steel Structure

DimensionsØ 1400Diffuser diameterØ 200mmInstalled Height700-1600mmWeight26.20kgCable Length1800mm

Light source 16 x E27 LED 7W (60W Max)

806lm (12896lm Total)

2700K

CE K FII IP20

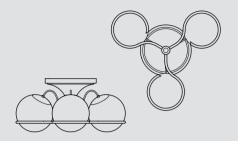
Item Code Description

T08-S21-MGB0
 T08-S21-MGBT
 T6 Opaline Spheres, Black Structure
 T08-S21-MGD0
 T6 Opaline Spheres, Champagne Structure

Specifications / Gino Sarfatti Collection 147 Specifications / Gino Sarfatti Collection

Model 2042/3

Gino Sarfatti, 1963/2020



Typology Ceil

Materials Opaline or Transparent Glass Diffuser, Steel Structure

DimensionsØ 650 x H290mmDiffuser DiameterØ 200mm

Light source 3 x E27 LED 7W (60W Max)

806lm (2418lm Total)

2700K

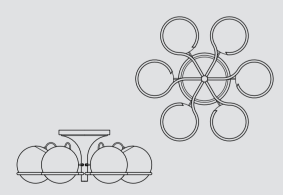
CE K III IP20

Item Code Description

T08-C21-M6B06 Opaline Spheres, Black MountT08-C21-M6BT6 Transparent Spheres, Black MountT08-C21-M3D03 Opaline Spheres, Champagne Mount

Model 2042/6

Gino Sarfatti, 1959/2019



Typology Ceili

Materials Opaline or Transparent Glass Diffuser, Steel Structure

nsions ø 650 x H290mm ser diameter ø 200mm

 Weight
 9.40kg

 Light source
 6 x E27 LED 6W

 806lm (4836lm Total)

2700K

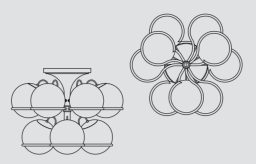
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Item Code Description

T08-C21-M6B06 Opaline Spheres, Black MountT08-C21-M6BT6 Transparent Spheres, Black MountT08-C21-M6D06 Opaline Spheres, Champagne Mount

Model 2042/9

Gino Sarfatti, 1963/2019



Typology Ceili

Materials Opaline or Transparent Glass Diffuser, Steel Structure

Dimensions∅ 650 x H500mmDiffuser diameter∅ 200mm

Light source 9 x E27 LED 7W (60W Max)

806lm (7254lm Total)

2700K

CE UK EH IP20

Item Code Description

T08-C21-M9B09 Opaline Spheres, Black MountT08-C21-M9BT9 Transparent Spheres, Black MountT08-C21-M9D09 Opaline Spheres, Champagne Mount

Model 1081

Gino Sarfatti, 1963/2019



T08-F21-200B

Typology F

MaterialsOpaline Glass Diffuser, Steel StructureDimensions200 × 1680-1820mm

Diffuser diameter ø 200mm

ControlFoot DImmerLight source9 x E27 LED 7W (60W Max)

806lm

2700K



Item CodeDescriptionT08-F21-100BOpaline Sphere, Black Structure

Opaline Sphere, Black Structure

Height 1680mm 1820mm Weight 7.90kg 8.00kg 148 Specifications / Gino Sarfatti Collection 149 Specifications / Gino Sarfatti Collection

Model 2065

Gino Sarfatti, 1950/2016



Typology Suspension

Materials Opaline Methacrylate Diffusers,

Aluminium Hardware

DimensionsØ 538 x 546mmDiffuser diameterØ 538mmWeight2.70kgCable Length3000mm

Light source 5 x E14 LED 4.5W (12W Max)

470lm (2350lm Total)

2700K

Complimentary Bulbs Included *

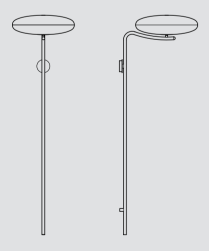


Item Code Description

T01-S31-OBBW Black & White Diffuser, Black Hardware, Black Cable
T01-S31-OBWW White Diffuser, Black Hardware, Black Cable
T01-S31-OWWW White Diffuser, Black Hardware, White Cable

Model 2065 Wall

Gino Sarfatti, 1955/2021



Typology Wall

Light source

5.30kg

Materials Opaline Methacrylate Diffusers,

Steel Structure

DimensionsW538 x D680 x H1900mmDiffuser diameterØ 538mm

5 x E14 LED 4.5W (12W Max) 470Im (2350Im Total) 2700K

Complimentary Bulbs Included *

CE K FII IP20

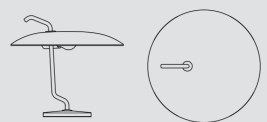
Item Code Descript

T01-W31-OBWW White Diffuser, Black Structure
T01-W31-POWW White Diffuser, Black Structure with plug

Weight Cable Length
5.10kg 2400mm

2400mm 2400mm

Model 537 Gino Sarfatti, 1950/2019



Typology Tal

 Materials
 Spun Aluminium reflector, Brass Structure,

Marble Base

DimensionsØ 400 x H360mmReflector diameterØ 400mmWeight2.45kgControlOn/Off Switch

Light source 1 x E27 LED 4.5W (60W Max)

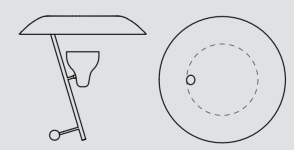
Complimentary Bulb Included *

CE K III II IP20

Item Code Description

T09-T21-001B Brass Structure, Black Reflector, White Marble Base
T09-T21-001W Brass Structure, White Reflector, White Marble Base
T09-T21-00BB Black Structure, Black Reflector, Black Marble Base

Model 548 Gino Sarfatti, 1951/2013



Table

Typology

MaterialsBrass Structure, Opaline Methacrylate DiffuserDimensionsØ 500 x 500mm

2700K

Diffuser diameter Ø 500mm
Weight 3.10kg
Control Touch Dimmer
Light source Integrated LED 11W
730Im

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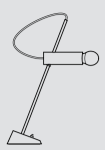
Item Code Description

T03-T12-00BG Dark Burnished Brass with Grey Diffuser
T03-T12-00BO Dark Burnished Brass with Orange Diffuser
T03-T12-00BY Dark Burnished Brass with Yellow Diffuser
T03-T12-001A Polished Brass with Azure Diffuser
T03-T12-001G Polished Brass with Grey Diffuser

Specifications / Gino Sarfatti Collection

Specifications / Gino Sarfatti Collection

Model 566 Gino Sarfatti, 1956/2020



Typology Tal

Materials Aluminum Body, Steel Stand, Cast Alloy Base

 $\textbf{Dimensions} \hspace{1.5cm} \text{W140} \times \text{D374} \times \text{H506mm}$

Cable length1500mmWeight2.10kgControlOn/Off Switch

Light source 1 x B22 LED 8W (8W Max)

700lm 2700K

Complimentary Bulb Included *

CE K [H [] IP20

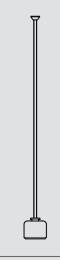
 Item Code
 Description

 TII-T41-000B
 Black

 TII-T41-000G
 Polished

Model 1095

Gino Sarfatti, 1968/2023



Typology Floor

MaterialsAluminium Stem, Spun Steel BaseDimensionsØ 200 × 1700-2000mm

Reflector DiameterØ 80mmControlFoot DimmerLight sourceIntegrated LED

2700K

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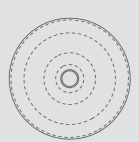
Item Code T06-F12-210B T06-F12-220B T06-F12-230B **Description**1700mm Height, Black Stem, White Base
1850mm Height, Black Stem, White Base
2000mm Height, Black Stem, White Base

Height 1700mm 1850mm **Weight**6.20kg
6.30kg
6.50kg

Model 262 Gino Sarfatti, 1971



T14-W21-S00A



Typology

MaterialsSpun Aluminum ReflectorDimensionsØ 468 × 160mmWeight1.10kgMains Voltage220V ACControlCable DimmerLight source1 × E27 LED (7W Max)

2700K

Complimentary Bulb Included*



Item CodeDescriptionT14-W21-000ASatinated Alu

Satinated Aluminum Finish

Satinated Aluminum Finish, Switch Control

Cable Length

2000mm

^{*} The bulbs included in our products are offered on a complimentary basis, as a service that Astep provides. Due to the complexity of electrical systems, we cannot guarantee that bulbs will function in all scenarios. We cannot guarantee that bulbs included with our products are compatible with all lighting systems.



past while anticipating the new icons of tomorrow.

Astep ApS

Esplanaden 6 1263 Copenhagen Denmark

+45 70 70 50 01

www.astep.design

Astep reserves the right to introduce any changes to its own models without prior notice

For sales inquiries please contact sales@astep.design

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Photography Heidi Lerkenfeldt

Ditlev Rosing
Hasse Nielsen
Mikkel Vigholt
Sistema Manifesto
Alistair Philip Wiper
Jonas Bjerre-Poulsen

Styling Pernille Vest

Sofie Brünner

Project Director Yasmin Edgecombe

Special Thanks

Af Jord, Aytm, Anna C. N. Meyer, Anne Brandhøj, Anne Bystrup, Birute Si, C/RO Copenhagen, Carl Hansen & Søn, Chandler Mclellan, Daniel Westers, Doriana De Petris, Birgitte Due Madsen, FDB Møbler, Fjord Interior, Fora Projects, Frama, Hanne Lereim, Henrik Glahn, Jonas Trampedach, Josefine Winding, Karakter, Karen Bennicke, Katrine Blinkenberg, Kia Handler, Kirsten Schrøder, Kusiner Carpets, Layered, Lerkenfeldt Gallery, Linnea Ek Blæhr, Lone Grinder, Louise Roe, Massproductions, Maria Enæs, Menu, Vang Stensgaard, Montana, Munk Collective, New Works, Niels Hvass, Objekte unserer tage, Ole Mynster Herold, Patrizia Cassina, Paustian, Pierre Chapo, Project 213a, Robynn Storgaard, Room by Sarah, Rue Verte, Sacre Coeur, Salvatori, Society Limonta, Stine Mikkelsen, Stine Regild, Studio 0405, Søren Jacobsen, Thonet, The Posterclub, Thomas Granslev, Thora Finnsdóttir, Tine K Home, Viki Weiland, Wabi Sabi Nordic.





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