TOPICS AND TOOLS

SECOND HALF



LIGHT THAT NOVES

We light up the liveliest cities, museum rooms, great works of art; we light up the most outstanding architecture and places where the purchasing experience is a form of art. We light up the most beautiful spaces to live and work in, the world over.

We light up the future. And we do it by creating settings that inspire. Intelligent, safe, innovative. Settings that revolutionise the concept of living in a place, and settings that make you feel at home.

We believe in social innovation - that's our vision. It means creating more spaces that are more liveable and more sustainable, incredible and unique spaces for everyone, wherever they are.

We are iGuzzini.

We create light that moves - the world and the things. Light that moves spaces. Light that moves culture. Light that moves ideas. Light that moves people. Light that makes us move forward, that makes us progress.

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TOPICS

We imagine exciting light that, like a beacon, guides us towards revolutionary solutions for well-being and the environment. We invest constantly in innovation, exploring circular approaches and smart technologies to shape a sustainable future. Our dedication is reflected in our attention to design and the development of optics purposely created for every application.

SUSTAINABILITY Light impact

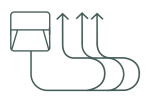
We are committed to becoming a zero-emission organisation by 2045, achieving a 70% reduction by 2030, as endorsed by the Science Based Targets* initiative.

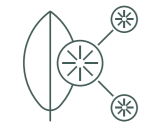
More than 90% of a luminaires environmental impact arises from using it: consequently, this is where the greatest potential for cost savings and environmental protection can be found. That's why we choose LED sources and highly efficient drivers, we develop optics with excellent appliance Lm/W values, we invest continuously to improve the efficiency of existing optics and customised distribution to boost the effectiveness of the system and eliminate energy waste (up to +210% efficiency with Walky HE). All the products can be managed with Smart Lighting, helping to cut consumption. We use more than 50% recycled and 97% recyclable materials. We invest in miniaturisation to optimise weight and consumption. We make disassembly and repairs easy. We emphasise renewable energy sources and analyse the impact of our products along their entire life cycle using universal standard Life Cycle Assessment methods.

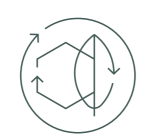
Zero Carbon Footprint by 2045 > 90% energy savings with high efficiency and Smart Lighting Circular materials : recycled materials > 50% recyclable materials > 97% Miniaturisation, lightweight, easy to repair

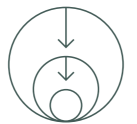


Up to + 210% efficiency Walky HE: from 38 lm/W to 118 lm/W

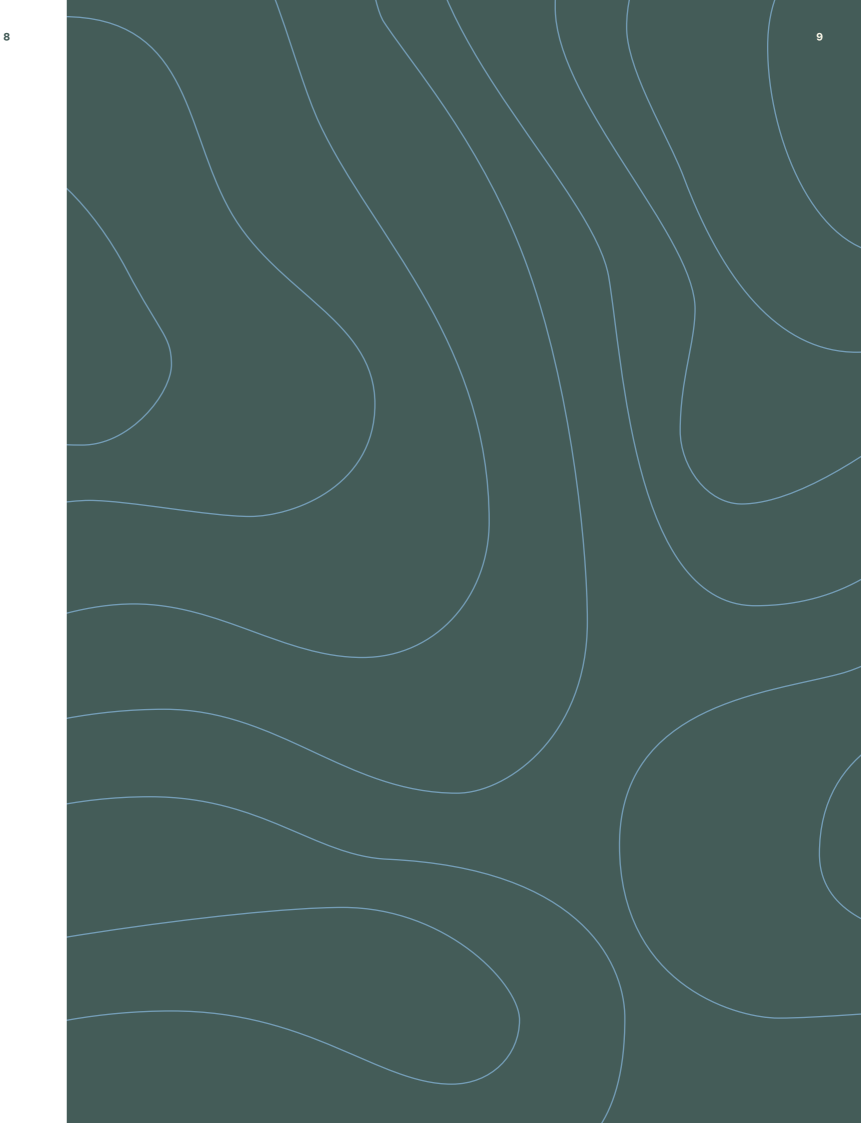








* requisite obtained from the Fagerhult Group of which iGuzzini has been part since 2019



SMART LIGHTING 7 reasons for choosing smart

Light only where and when needed, cutting energy consumption by more than 30% and improving the perception of well-being.

Smart Lighting is responsive artificial light that is only activated when necessary, on the basis of people's needs. Light for a purpose, never pointless. Light at the service of visual and psychological well-being. Smart light whose quantity and quality can be easily adjusted – even using an App or voice control – to complement but never overlap natural light. And much more. Smart lighting offers so much more. Digital light creates a capillary, connected and therefore flexible technological infrastructure capable of communicating with other smart functions to create a system and optimise costs and energy consumption. Digital light is easily monitored and tracked, making it conducive to safe and circular management. A smart light activates other functions apart from the light itself, such as communication and space management services.

Better liveability Sensors generate adaptive, dynamic and variable light.





Secure management Remote access for configuration, monitoring and updating tasks.

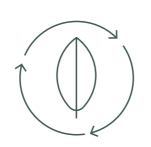




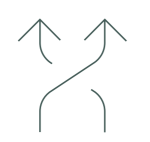
Flexibility A lighting system easy to reconfigure and adapt.



Towards circularity An awareness of usage times, to manage upgrades and repairs.

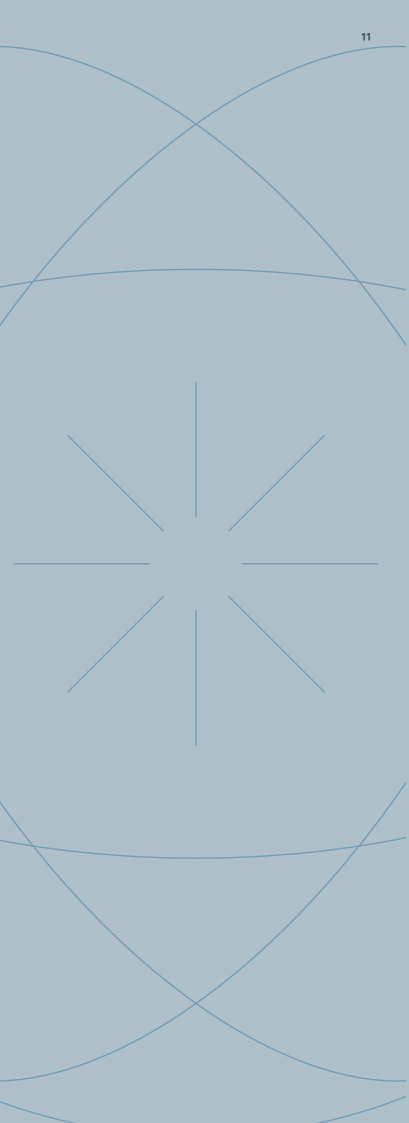


Added value services Easy management via a smartphone or with voice commands. Additional smart services.



Open, granular infrastructure Integration of smart light with other building services through API interfaces.

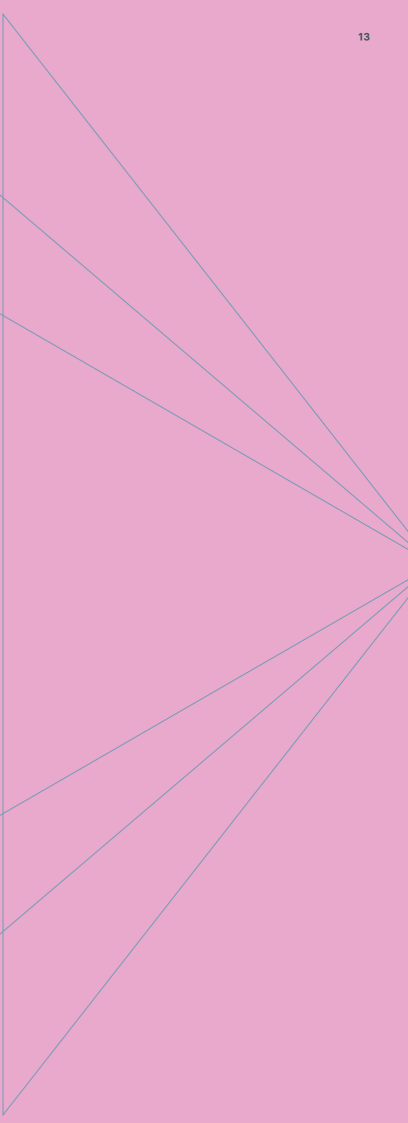




BUILT IN WELL-BEING Solutions the improve the quality of life

Designing well-being with light means evolving the traditional concept of lighting towards a system that brings together different technologies for the benefit of the person.

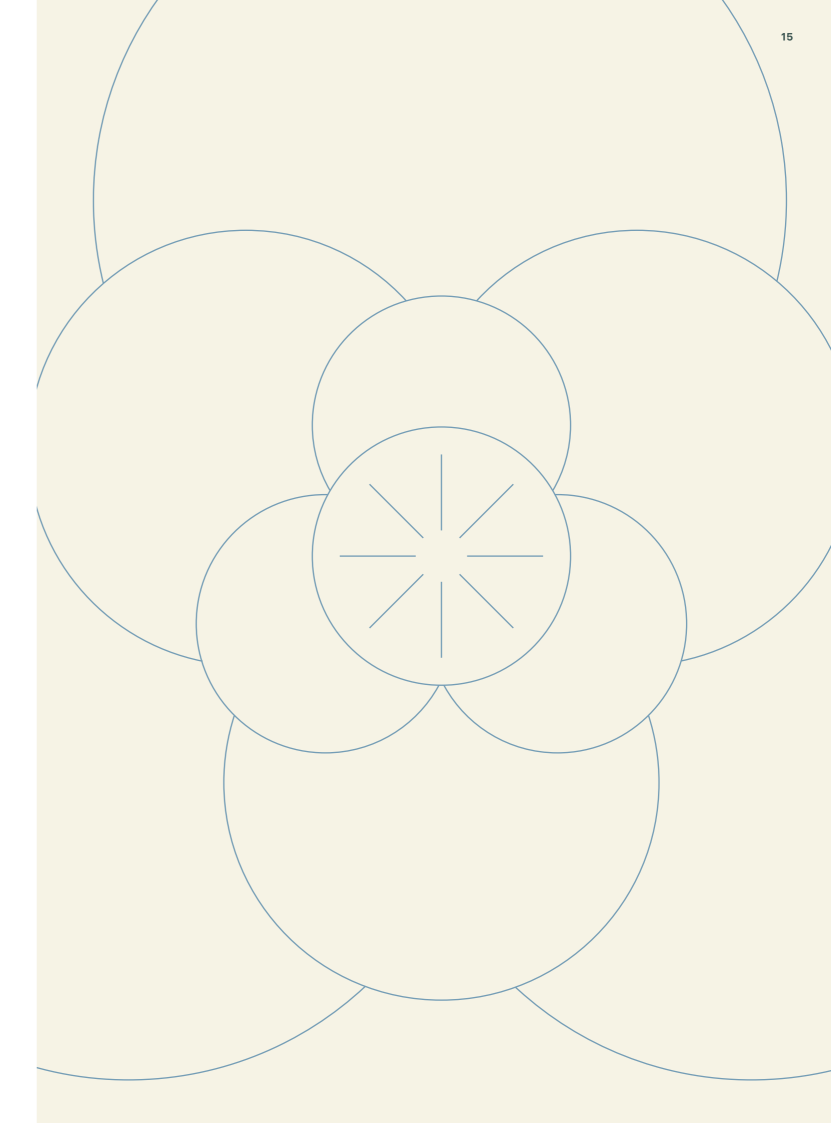
Building well-being means designing dynamic, flexible, innovative, sensory and sustainable settings that focus on people. This embraces holistic thinking to provide integrated solutions where light is combined with sound, air and touch. We design light in terms of visual and perceptive comfort to generate visual and psychological well-being by controlling brightness and luminance. We also integrate audio and video devices into our lighting systems for sound broadcasting or video surveillance services. We offer sound-proofing solutions to help create peaceful settings ideal for concentration. Lastly, integrating environmental sensors makes it possible to detect the main parameters for a healthy lifestyle.



BIOPHILIC DESIGN Reconnecting with Nature

Integrating natural elements in built-up spaces to promote well-being, concentration and a connection with nature.

For us, attention to design has always been an essential element in the development of every new solution. Our interpretation of biophilic design promotes solutions to create direct or indirect connections with nature, maintaining a technological core. We search for new material, such as vegetable fibres, and use them in their original colours as a link between nature and the man-made world. We continue to pursue miniaturisation as a way to reduce materials, weight and bulk but also as an aesthetic approach towards integration with architecture; research into new finishes expands the colours on offer to create synergies with the setting, between mimesis and appeal. We view all this as creating integrated well-being centred on people.



PERFECT EFFECT Designing made-to-measure light

There's a light for everyone, not a light for all. That's why we design and produce the optics of our appliance in-house.

Architecture is often made up of modular spaces with variable geometries and specific requirements. Light adapts to every height and every distance to illuminate details and elements without restrictions. Optibeam, optidiamond and optismart technologies are optical innovations designed, developed and produced in-house to achieve perfect effects for every application. Moreover, we have also developed other accessories that, combined with the available optics, can be used to design the desired light and protect the lighting source.

Colour quality and visual well-being are constant features. The improvement in quality of indoor or outdoor floodlights is measured in terms of the flexibility offered – and we have thought of everything: from optics to accessories, from design to fine tuning, we design precise, made-to-measure light. In&Out.





TOOLS

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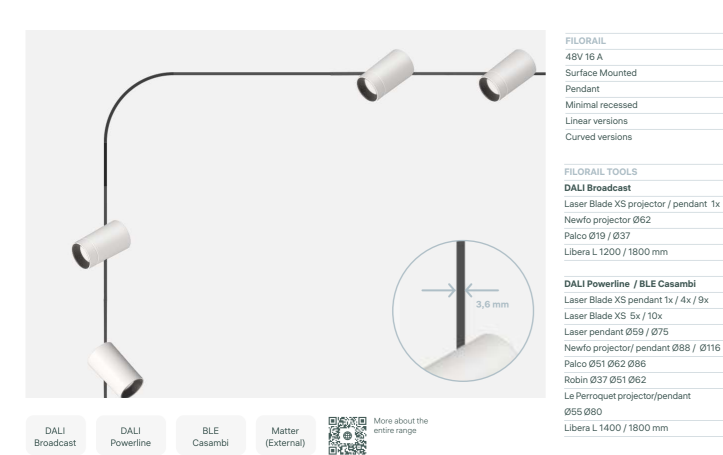
We're constant innovating to improve the quality of life for people in every context. We develop solutions to enhance the perception of indoor and outdoor settings alike, by harmoniously integrating technology and design. Designing optics in-house is crucial for achieving comfortable and bright lighting effects. We use natural materials and circular processes to protect the environment.

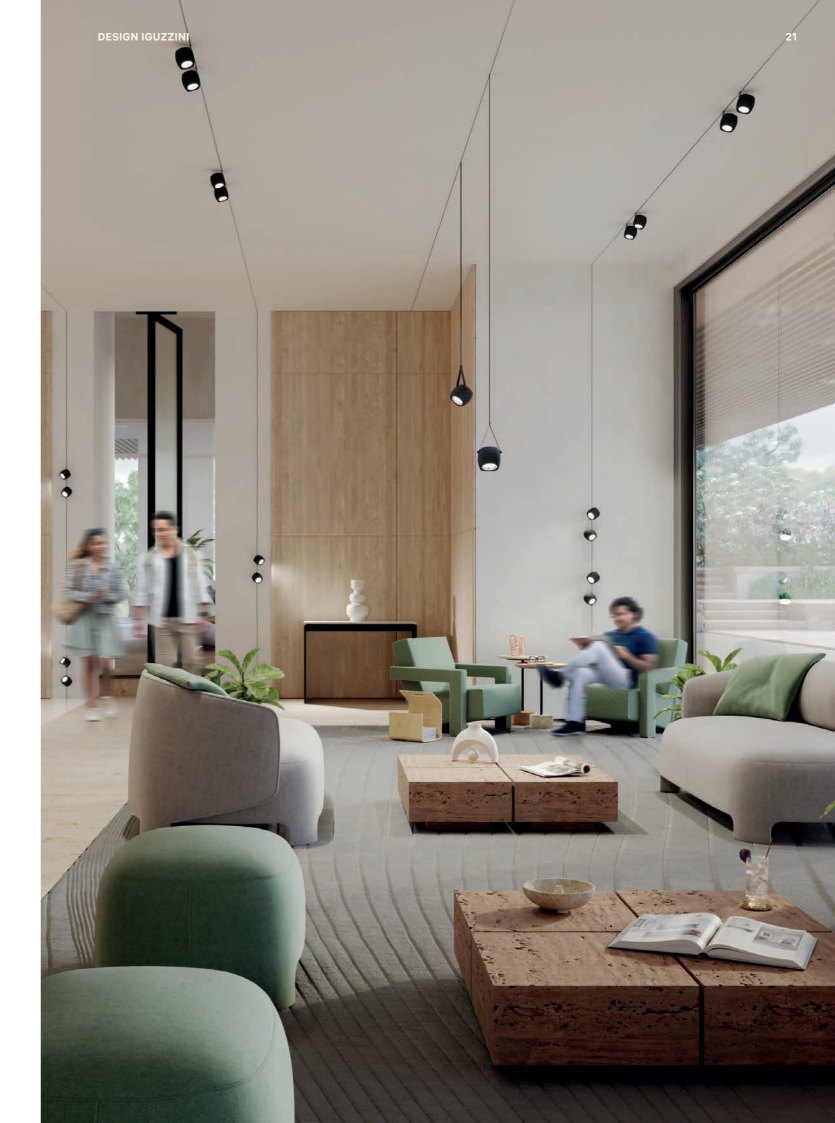
FILORAIL Invisible Soul

A fine, curving rail achieves a utopian concept that transports us into a future where technology merges invisibly with architecture.

Small but powerful: with an aperture of just 3.6 mm, Filorail creates a futuristic impact where technology integrates imperceptibly with architecture to create a harmonious blend between innovation and design, meeting the needs of the people using these spaces yet without interfering with the aesthetic experience, and at the same time offering an advanced living context. Filorail can be installed as a recessed, minimal and frame surface-mounted or pendant system. It can move on horizontal and vertical surfaces, like a silver thread outlining a straight or curved line. Different electrification technologies to adapt the system to every need. Dali Broadcast enables miniaturised tools to be installed (with the use of an adapter); Dali Powerline and BLE Casambi, on the other hand, for housing tools of a larger size and power level - even on a curve - with a flexible adapter. The tools available are Newfo, Palco LV, Robin, Libera, Laser, Laser Blade XS and Le Perroquet. In addition, the BLE Casambi can also be inserted to adapt the light in real time. Filorail can potentially accommodate luminaires and devices of up to 768 W in total.

As fine as a thread: aperture of just 3.6 mm Straight and curved lines in horizontal and vertical planes Open installation with mini floodlight adapter and LV linear systems Multiple pendant, recessed and surfacemounted installation.









LE PERROQUET Design icon

The iconic Le Perroquet floodlight, designed by Renzo Piano for Centre Pompidou in 1998, becomes smaller and takes on a shade of contemporaneity.

Le Perroquet was created for a specific purpose: to light up the new Forum of Centre Pompidou. Joking, the architect said: "We need some parrots suspended in the air here. We need these objects that descend. And then in fact, little by little, we designed this perch with an object hanging from two cables." A decisive intuition that unexpectedly transformed a high-performance tool into a lightweight, elegant object with endless application possibilities. Le Perroquet has now become smaller, miniaturised, either suspended or ceiling-mounted for the Filorail track. Apart from white and black, it can also be red, orange, yellow or light blue, echoing Beaubourg's architectural elements. Each version transforms the floodlight into a different object, sometimes discreet and sometimes imposing with a markedly technical appearance, yet simple and joyful. Patented Optibeam optics - with lenses and reflectors - for an optimum balance between performance and visual comfort. Smart Light with Dali Powerline or BLE Casambi. Le Perroquet for Filorail, fun and yet professional, is perfect for hospitality and retail contexts.

Suspended on the Filorail track

Miniaturised, even lighter

Suspended version with patented locking system Patented Optibeam technology, with lenses and reflectors





Ø55 / Ø80 2700 / 3000 / 3500 / 4000 K CRI 90 Up to 95 lm/W

LE PERROQUET

DALI Powerline / BLE Casambi from 283 to 1726 lm

LE PERROQUET AWARDS

IF Design Award 2001 ADI Design Index 2001 Compasso d'Oro Menzione d'Onore 2001 BrightStar Awards 2024

Ø85 mm

BI F

Casambi

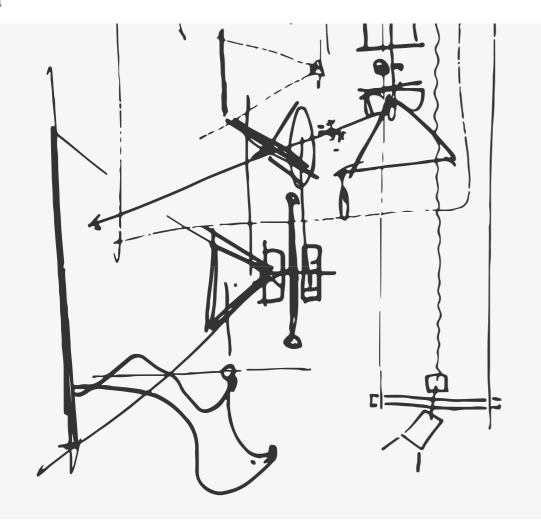
DALI Powerline







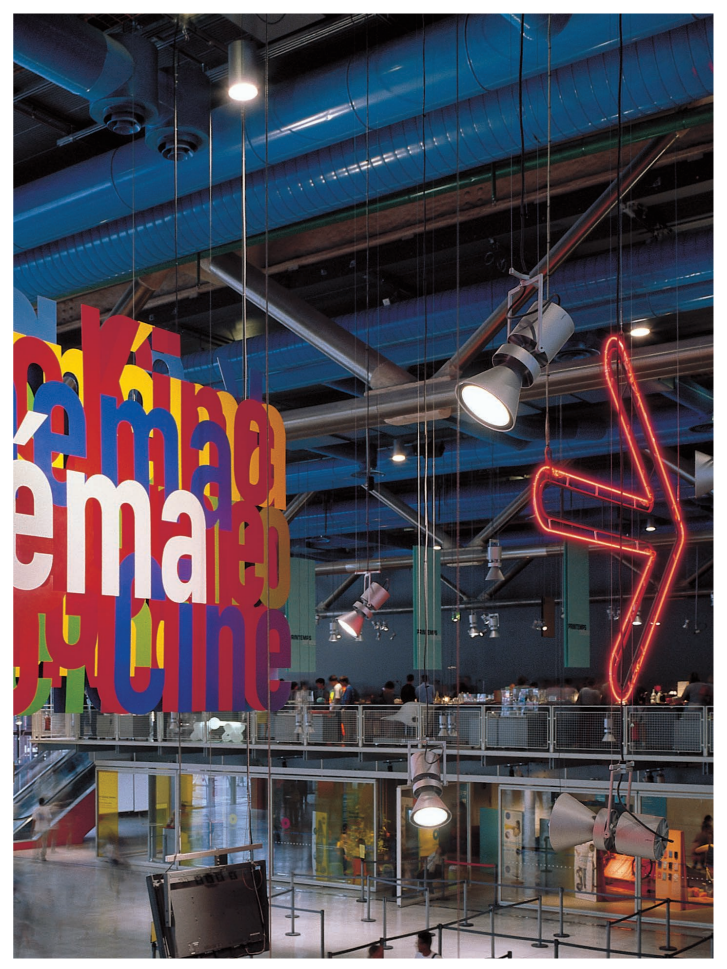






Above: Original sketch Renzo Piano





GEORGE POMPIDOU NATIONAL CENTRE OF ART AND CULTURE, PARIS Date of construction: 1998

NEWFO Squircle attitude

Harmony and balance embrace efficiency and comfort: Newfo is neat, modern, timeless beauty.

Newfo was designed for Filorail and was inspired by the Ufo floodlight launched in 1977 – an icon of innovation in architectural lighting. The addition of 'squircle' design aspects involved a review of the product's lines, curves and angles to fit into a more contemporary shape, while retaining certain features of the original design. But that's not all - it expresses an attitude that incorporates elements of solidity and structure (represented by the square) together with a dash of flexibility and fluidity (represented by the circle). This embodies a balanced approach that combines technological practicality with softness and spatial adaptability. Newfo is installed on Filorail, either with the Dali Broadcast adapter (miniaturised versions) or Dali Powerline or BLE Casambi, or alternatively suspended with a twin cable. Patented Optibeam optics, lenses and refractors, also interchangeable with the easy 'Push&Go' system. Newfo has a delicate and functional, soft and technological impact.

Patented Optibeam technology, with lenses and reflectors

DALI

Broadcast

DALI

Powerline

Dali Broadcast/Dali Powerline/BLE Casambi Push&Go system for changing of optics and accessories simply, safely and quickly Patent pending A compact and technological re-design of UFO, faithful yet contemporary

NEWFO

0 62 / 88 / 116 mm S / M / F / WF / VWF / WW Opti Beam Lens Opti Beam Reflector Projector / Pendant Da 456 a 3500 lm 2700 / 3000 / 3500 / 4000K CRI 90 DALI Broadcast Ø 62 DALI Powerline Ø 88 / 116 mm BLE Casambi Ø 88 / 116 mm

BLE Casambi (

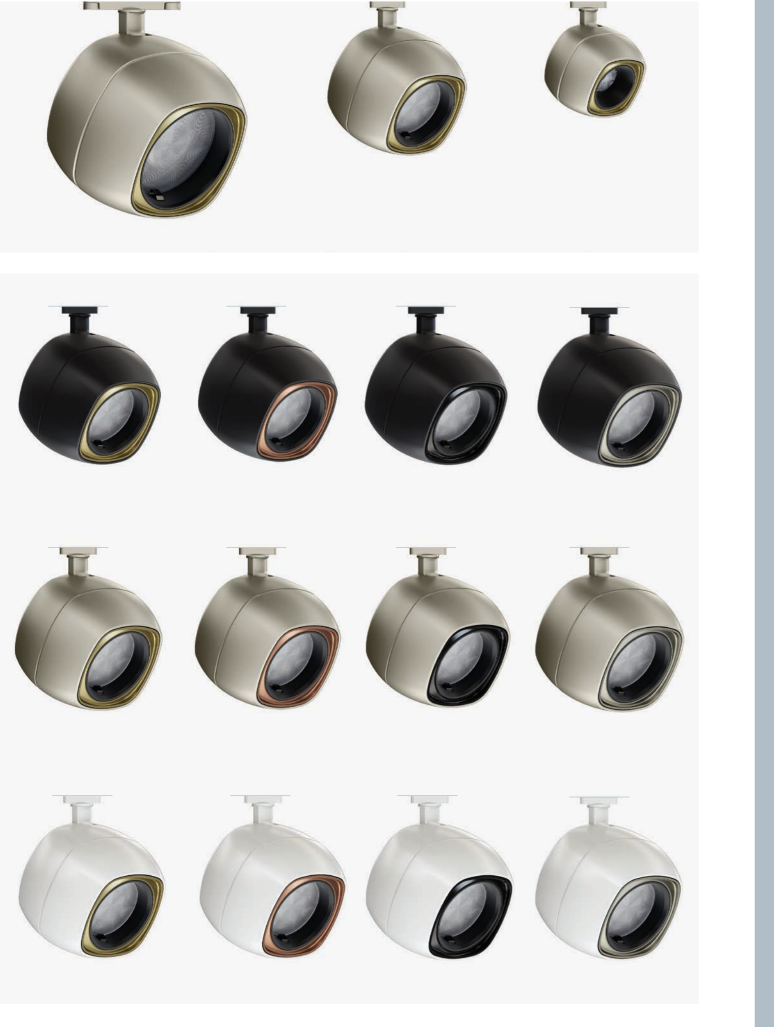


More about the entire range



TOOLS 24

DESIGN IGUZZINI





SUPERRAIL CASAMBI

Smart power

Superrail houses lighting solutions with a Casambi driver, managed via Bluetooth and providing smart functions such as easy movement of the devices on the rails to reconfigure the system and adapt it to new needs and layouts.

A rapidly growing trend in the lighting sector is the implementation of integrated light management solutions that improve energy efficiency, take full advantage of natural light, and allow the precise control of various aspects like tone, intensity and brightness to meet different needs. Casambi, with its wireless technology based on Bluetooth Low Energy, enables a wire-free connection between various devices, simplifying the configuration and management of highly personalised lighting systems that can be controlled from a distance. Our low voltage floodlights are fitted with a Casambi driver, improving their performance three-fold and allowing them to be controlled by means of the Casambi application. Furthermore, thanks to this driver the floodlights can be moved onto different rails without losing their operating settings. Finally, there's the possibility to regulate the degree of brightness to even 1% to adapt the light to visual requirements, thereby eliminating waste and aiding the conservation of the photo-sensitive materials.

Bluetooth Low Energy driver, up to 480 W

Movement of devices without the need for reconfiguration 1% minimum dimming

Built-in beacon for enabling smart services



48V 16 A Surface Mounted Pendant down Pendant up/down Minimal recessed Frame recessed DALI Powerline BLE Casambi

SUPERRAIL CASAMBI

TOOLS SUPERRAIL CASAMBI Laser pendant Laser Blade XS downlight Laser Blade XS pendant Palco Robin Led Stick Superrail space View Led Strip up emission

DALI Powerline BLE

Casambi



Matter

(External)

More about the entire range

LE FUCINE CAFFÈ BISTROT Buttrio (Udine), Italy Photo: Marco Cappelletti



CASAMBI LOW VOLTAGE RAIL

Smart power

Flexibility and power in the low voltage rails are guaranteed by the floodlights with Casambi driver, facilitating changes in set-up and layout and also allowing an increase in installed power.

An increasingly marked trend in lighting is the use of integrated control systems, boosting energy efficiency, optimising the use of natural light, and permitting the precise regulation of colour, brightness and intensity to suit varying needs. Casambi wireless technology uses Bluetooth Low Energy control, enabling several devices to be connected in wireless mode, facilitating the creation of highly personalised lighting networks that are easy to configure and manage, even from a distance. Our low voltage floodlights have a built-in Casambi driver, improving their performance three-fold and allowing them to be controlled by means of the Casambi app. Furthermore, thanks to this driver the floodlight can be moved onto different rails without losing its control settings. Finally, there's the possibility to dim the light to even 1%, ensuring energy savings and protecting the photo-sensitive materials such as those found in museums.

Bluetooth Low Energy driver, up to 480 W

Movement of devices without the need for reconfiguration 1% minimum dimming

Built-in beacon for enabling smart services



48V 16A Surface Mounted Pendant Minimal recessed DALI Powerline BLE Casambi

LOW VOLTAGE TRACK CASAMBI

TOOLS LOW VOLTAGE TRACK CASAMBI Laser pendant Laser Blade XS downlight Laser Blade XS pendant Palco Robin View

DALI Powerline BLE

Casambi



Matte

More about the entire range



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VILLA WATERFALL Porto Cervo Photo: Studio Vetroblu

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DESIGN IGUZZINI

SIPARIO It's showtime

A new generation of flexible, efficient and future-proof professional floodlights with high-performance optics. Graceful design and sustainable vocation.

Adopting sustainable solutions in museum or retail lighting contexts has positive impacts on the environment, improves the overall visitor experience and also safeguards exhibits and goods. Sipario is a floodlight designed to be sustainable, easy to disassemble and lightweight. It is made from mass balanced, recycled and recyclable materials. LED and driver maintenance is made easy thanks to front and back openings. Low power consumption thanks to the efficiency of patented and interchangeable Optibeam optics, lenses and refractors. One external and up to three indoor lighting system accessories can be fitted simultaneously. Patented push&go, opti-bag system as standard. Wireless technologies with Casambi and ORT sensors, or wired DALI for system management. Mains voltage track and – coming soon – even 48V. Sipario also offers smart services such as push notification, creating value apart from light.

Lightweight and highperforming: 146 lm/Wkg

Easy to repair

Optibeam interchangeable optics

"Push&Go" system for changing optics and accessories Patent pending



Jiminy App

Push notification



 SIPARIO

 Ø56 / Ø73/ Ø86/ Ø122

 SS / S / M / F / WF / VWF / WW

 Opti Beam Lens

 Opti Beam Reflector

 From 1050 a 3500 lm

 2700 / 3000 / 3500 / 4000K / TW

 CRI 90 / CRI 97

 Potentiometer Dim on board

DALI / BLE CASAMBI

BLE Casambi

DALI







Push&Go system Patent Pending

Graduated scale



SPACEPAD Extreme flexibility

Offices with flexible layouts encourage freedom, collaboration and dynamism. Light designed for such settings makes them feel comfortable and tailor-made for continuous evolution

Spacepad is a lightweight, minimalist, highly comfortable and efficient track-mounted solution at up to 167 lm/W. It is designed to adapt to spaces by moving and rotating on the track to allow continuous adaptation to new layouts or visual requirements, as well as to provide the right lighting for each visual task. Two different lengths, with different functions yet both featuring Optidiamond optical technology, with UGR<19 and controlled luminance or General Lighting, providing rich light emission and perceptual well-being. Spacepad Smart is the new version with a sensor integrated into the design. It offers a plug&play Organic Response solution to promote responsible energy use as well as optimal usage of settings by enabling smart services such as space management. Other wireless technologies such as Casambi or wired DALI are also available.

Up to 167 lm/W (+60% compared with similar solutions)

Smart Lighting, including with plug&play

Space management: an integrated smart service that optimises the use of the space

Flexibility: adapts to layout changes

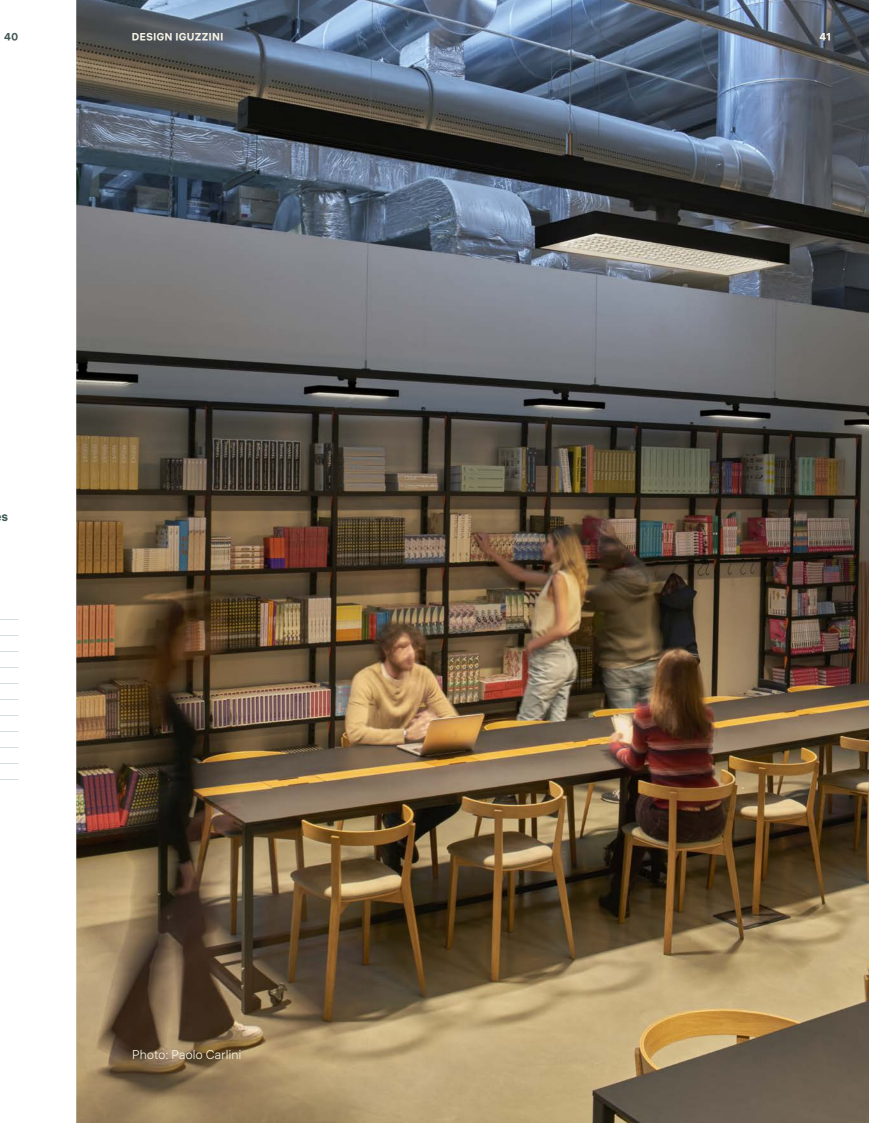


Organic Casambi Response

BLE



More about the entire range



LIGHT SHED LINEN Designing wellbeing

> Made by nature, made to connect with nature. A new, even lighter and more sustainable version. Light Shed Linen is the first professional lighting product made of linen.

A product made with linen goes a long way towards reducing the carbon footprint. Light Shed Linen is a more sustainable and warmer variant made with a linen fibre composite that revolutionises the aesthetic impact and integrates more functions. The neutral colour, the material surface features, the rough touch and the very slight three-dimensional effect of the texture help create a biophilic setting and promote emotional well-being. The body of the product is lighter, despite its improved lighting performance (mass-efficiency factor). Excellent luminous efficiency and visual comfort, with integrated sensors to optimise the balance between natural and artificial light, even including Tunable White. It is also possible to insert a speaker, video camera or environment sensor to make the setting even more agreeable and safe – in every way. Recessed or suspended installation. Online configurator to simplify the composition of the modules.

-40.4% of CO2*

-18.8% weight +10% lm/Wkg*

Smart light and smart services Integrated loudspeakers and video cameras

3000 / 4000K / TW (2700-6500K)

LIGHT SHED LINEN 596 x 596 mm

CRI 80 / CRI 90 From 2200 to 3497 lm Up to 123 lm/W DALI / CASAMBI Speaker / Videocamera / Lux and motion sensor

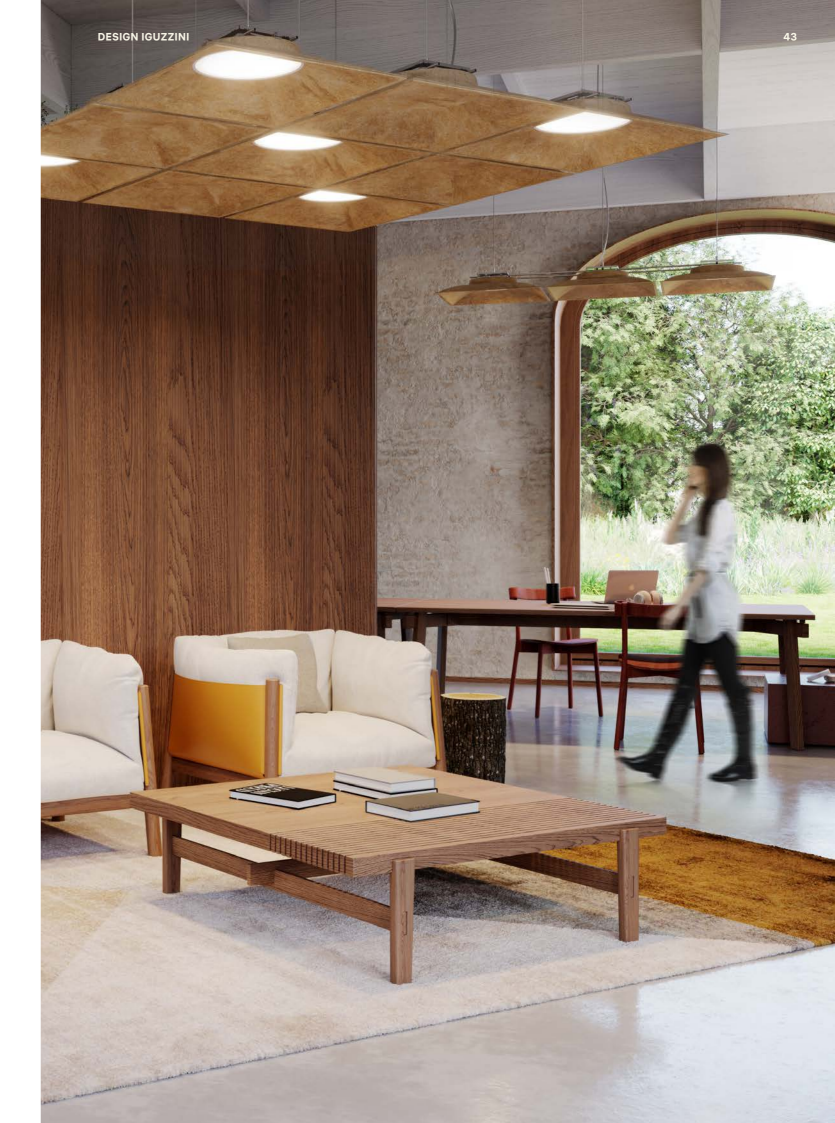
* compared with the ABS version



Organic BLE Response Casambi



More about the entire range



For availability, go to iguzzini.com

(2)

LIBERA Free your mind

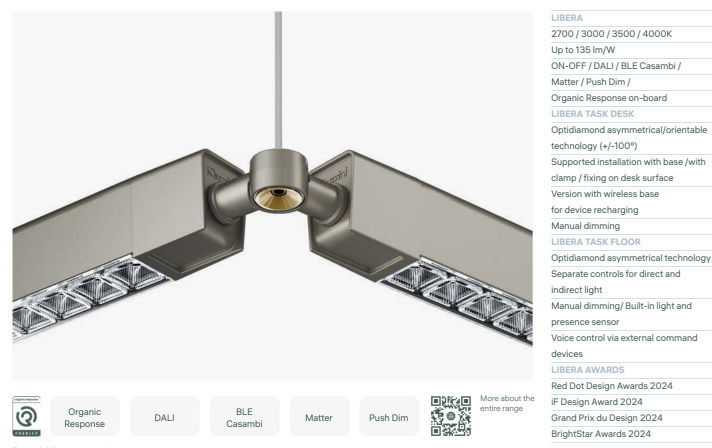
The heart and soul of the Libera system reveals a bold and liberating interpretation of light, shapes and spaces, where the keyword is freedom.

Libera can be incorporated into complex systems or used as a stand-alone sign of light. Every component is designed with a formal intention. The bar has a tapered cross-section with a brass joint and the base is a decorative as well as a functional detail. What makes Libera unique is Optidiamond, a professional, miniaturised optic with very high performance in terms of visual comfort and lighting efficiency. The optic with opal diffuser, including up/ down, on the other hand provides soft and reassuring general lighting. Libera is smart: it integrates sensors and is aligned with the latest control and intelligence technologies for tailor-made lighting where required. It's easy to manage with a Bluetooth device such as a smartphone, or with voice control. Libera is also ideal for workplaces, with new table-top and free-standing versions alongside the pendant ones. Libera easily fits in to any setting, from private homes to public spaces.

Total freedom: of movement, composition, installation, application Precious over time: details in natural brass

Up to 135 lm/W

Smart light and smart services: integrated sensors for smart light, going beyond the light itself

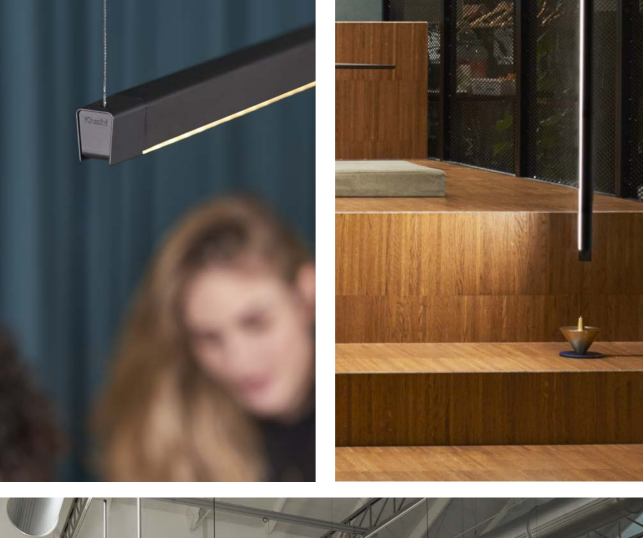


For availability go to iguzzini.com



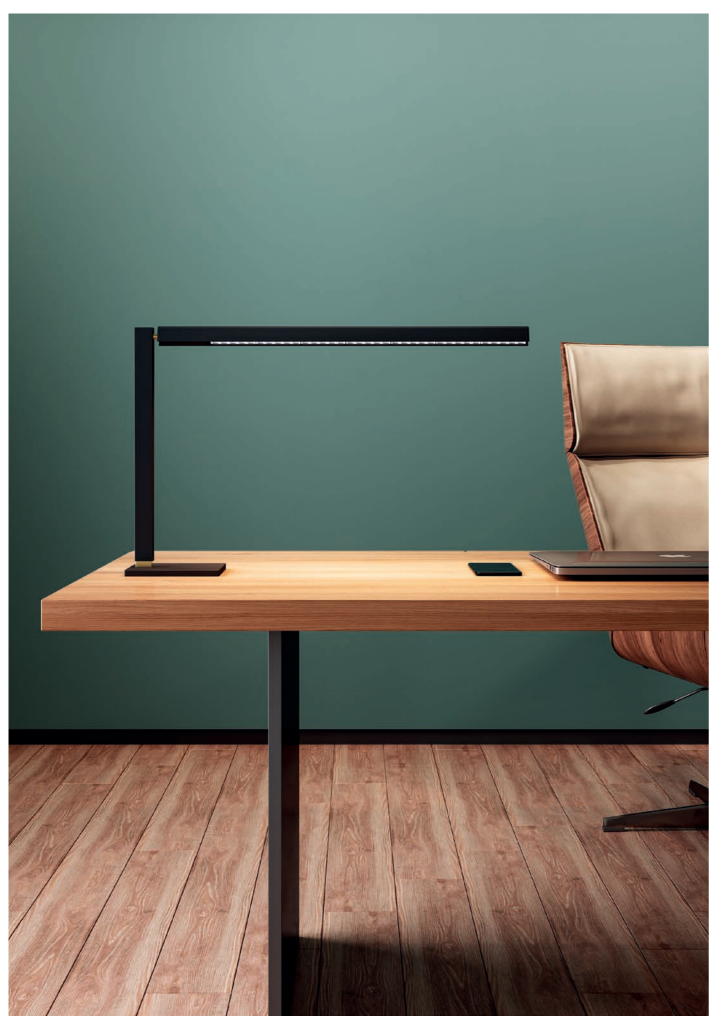
DESIGN ARTEC STUDIO













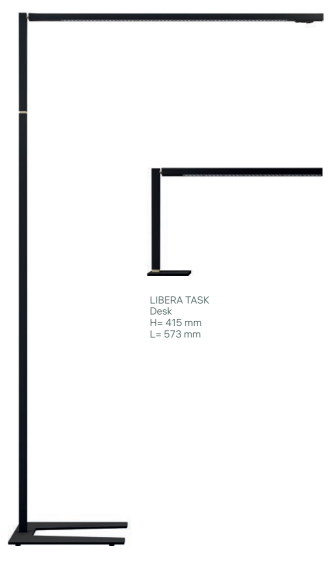
LIBERA

Free your mind

50

Libera System				Libera stand alone		l l
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L= 912 mm						
L= 1140 mm						-
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L= 2736 mm		· · · · · · · · · · · · · · · · · · ·				
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Matter / DALI-2 / BLE Casambi Contro		sambi Multi-sensor				
DALI-2 Multi-sensor		c Response Multi-sensor + Control	• • • • • • • • • • • • • • • • • • • •		I .	
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		iCuratini	iCurzini	L= 000 / 100 / 1111		
					I .	
Opti Diamond black transparent	Black opal diffuser	Opti Diamond hidden profile	Opti Diamond lighting profile		L .	
Opti Diamond white transparent	Micro-prismatic opal diffuser	Opal diffuser	UGR<19		L .	ļ
ଟାଟାଟାଟାଟାଟାଟ	888888	99999 <u>6</u> 1381	<u> </u>			
					Floor L= 1859 mm	Ceiling to Floor L= 1884 / 2816 mm
Black	Sapphire blue	White	Titanium		2- 1000 11111	L= 1004720101111

Pendant L= 1428 / 1828 mm



LIBERA TASK Floor H= 2109 mm L= 1111 mm

ALLURE Mix&Match

The elegance and intrinsic beauty of timeless design, harmony between shapes and details that captures the imagination. Allure expands application versatility with Allure Graphic and Allure Smart.

Allure is a creative collection comprising multiple optical and aesthetic combinations to furnish architecture and ensure personality and well-being. Two new versions now further expand application versatility. Allure Graphic generates raking light effects on architecture to enhance texture and provide an attractive and fascinating night vision with different apertures (60°-120°) and extraordinary light intensity values. The Allure Smart version, thanks to the motion sensor incorporated in its design, allows the light to be switched on when needed, making a major contribution to targeted and responsible energy use. Allure, in all its expressions, is synonymous with elegance and an obsessive attention to design and lighting effects. This subtle appeal conveys a feeling of luxury without ostentation for technological innovation that is fuel-efficient and environment-friendly.

Allure Graphic: Up-down and adjustable effects Allure Smart: motion sensor incorporated in the design

External body in white, black, green, rust grey Internal glossy raster surface in lead, urban bronze, copper, sand



DALI



120x150mm L Up / L Down / ADJ Beam Up / ADJ Beam Down / ADJ Beam + ADJ Beam / L+ L / ADJ Beam + L / L+ ADJ Beam Up to 500lm

2700K/3000K/3500K/4000K

ALLURE SMART

On-Off

ALLURE GRAPHIC

120x150mm / 120x250mm AF Up / AF Down / AS Up / AS Down AF + AF / AF + AS / AS + AS From 530lm to 2297lm 2700 / 3000 / 3500 / 4000K HF Motion Bluetooth AWARDS Red Dot Design Awards 2024 iF Design Award 2024

BLE Casambi



More about the entire range

















CONSORZIO RCZ Courtesy: Studio Roberto Coda Zabetta Photo: Fabio di Carlo



TRICK EM Push the boundaries

Trick EM is a generator of suggestions and revelations. Small and compact, it emits moving light and runs through spaces while gently painting them to reveal curves and details.

Light can be magical: it can reveal spaces and architecture to us in different ways, inspiring emotions. Trick EM was developed to achieve new, surprising and positive interpretations of the urban and residential scene. An optical jewel with ten independent sectors capable of unleashing endless lighting effects. Various separate or merged, static or dynamic segments can be illuminated from a single point. A revolutionary tool that allows light alone to brush-stroke architecture, adapting to and disappearing into space thanks to its miniaturised dimensions. The three types of base for outdoor and indoor applications ensure flexibility in horizontal and vertical rotation. Integrated electronics with the DMX protocol can be managed either in plug&play mode with pre-set scenes or with a control system. From dynamic to mobile lighting, creating a dance of light.

Reveals architecture by inspiring astonishment

Up to 10 independent sectors for endless effects

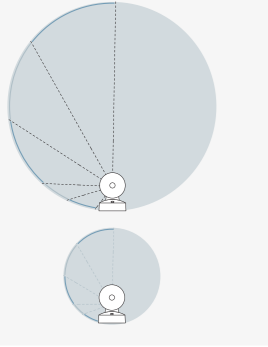
Integrated DMX driver, pre-set scenarios or through a control system

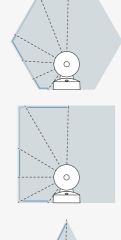
Compact dimensions: minimal visual impact on the architecture

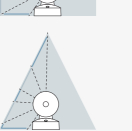
TRICK EM Ø110mm

requirement 3000K DMX / RDM

10 independent sectors 3 bases for every application





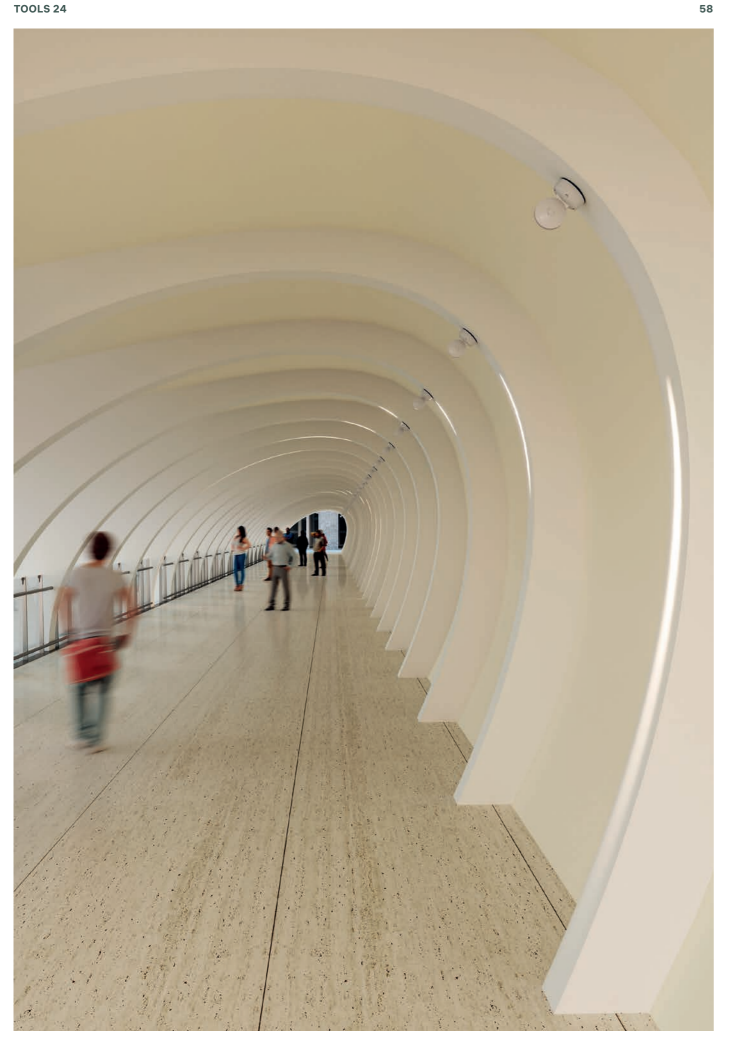


lore about the entire range



DMX

RDM





LINGOTTO Design icon

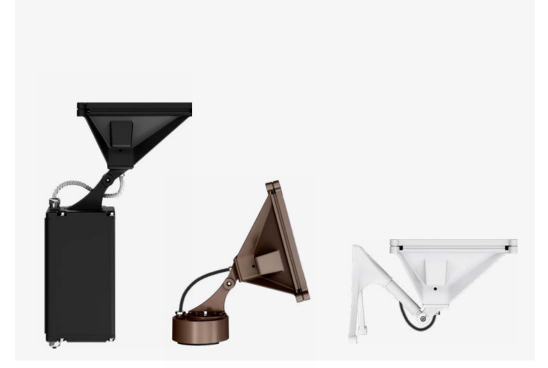
Lingotto is increasingly smart: its modernity emerges in the innovations to the optics, and in the applications and finishes, marking time with continuous progress.

Lingotto is not just a functional element, but a symbol of stories and transformations. Its quintessential industrial yellow touch stands out from the cement grey, calling to mind its origin: the 1987 reconversion of the historic Fiat factory in Torino, by architect Renzo Piano. The design, conceived to enhance the building, embodies the High-Tech style and reflects an era of great technological and industrial development. Lingotto was also the first iGuzzini In&Out floodlight. In 2024, Lingotto evolved, becoming even more versatile and modern. Available in several configurations: from surface-resting, with a base or arm, with integrated driver or box, up to single or multiple solutions on a pole with flanges or arms. Two optic technologies guarantee optimum performance for street lighting, cycle paths, squares and pedestrianised areas. Four colour temperatures, starting from 2200K, and warm dimming (DALI DT8). In addition, light management is optimised thanks to the Zhaga coupling, ensuring dynamism and energy savings. Finally, contemporary new finishes make it perfect for urban and residential settings. In&Out.

In& Out, application versatility

Triple optic technology

Smart light with Zhaga coupling Five finishes



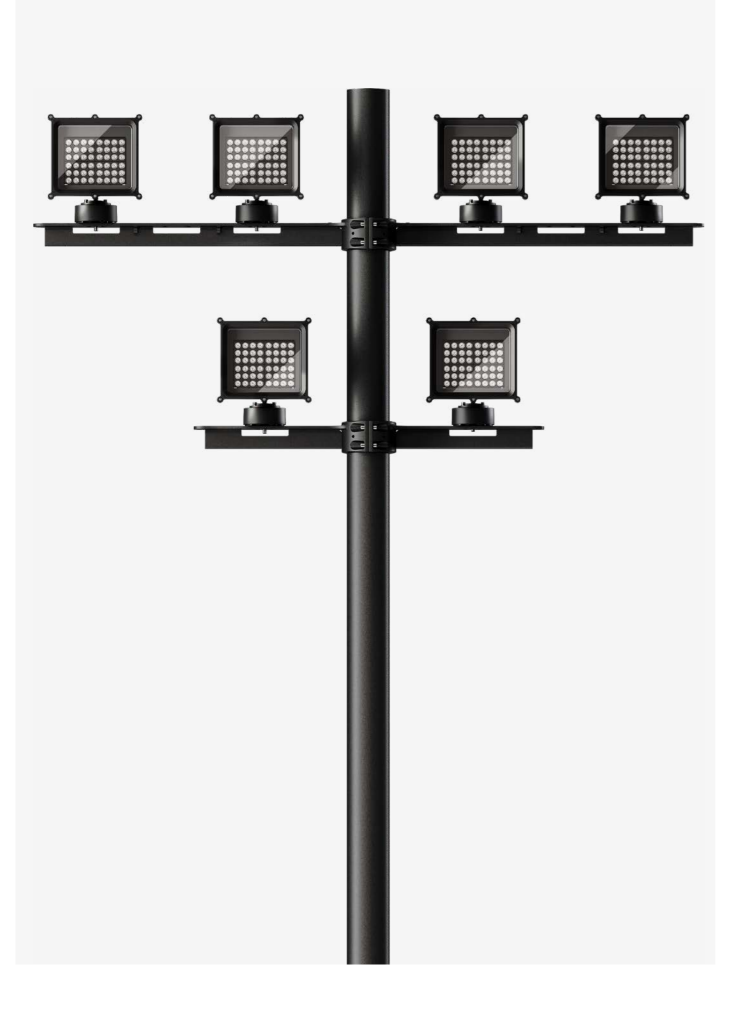
ZAGHA

DALL

More about the entire range LINGOTTO 240x270mm White / Black / Grey / Rust Brown / Grey-Yellow 2200 / 3000 / 3500 / 4000K Tunable Warm (DALI DT8) From 2500 to 6500lm GL / AF/ SS / S / F / WF / WW / STCY0.5 / ST1 / ST1.5 / A60 IK10 with protective grille A multitude of optical accessories: visor / directional fins / louvres and

shields



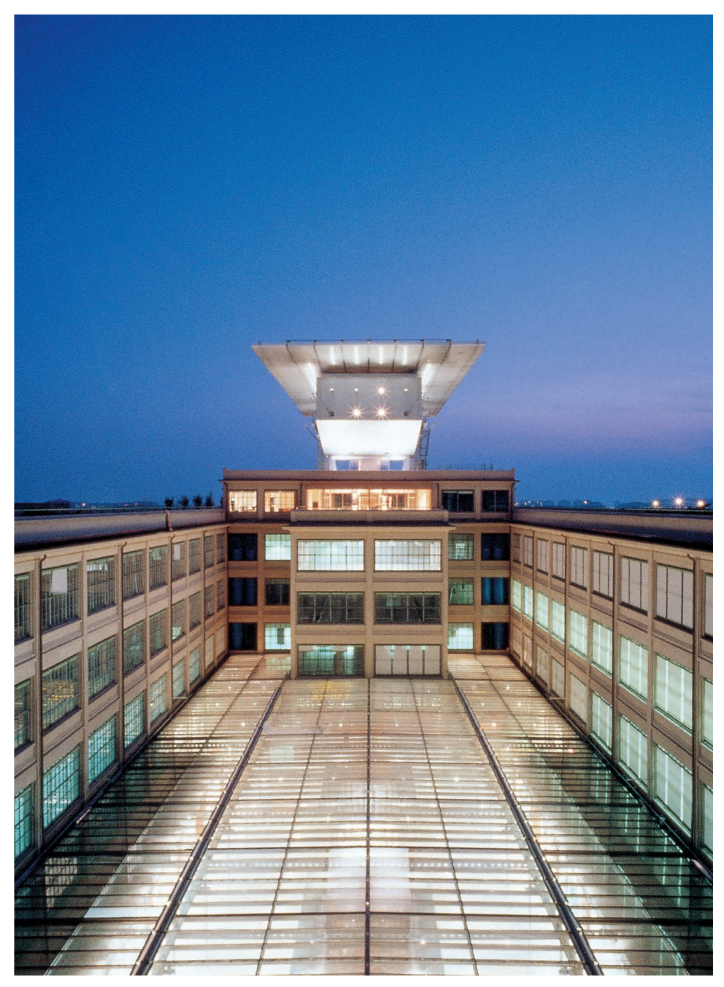




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PINACOTECA AGNELLI Enrico Cano, 2002

LINEALUCE 27 RECESSED High Performance Linear System

Miniaturization offers maximum integration into architecture and space and, at the same time, helps reduce materials used and the weight of the product.

Linealuce 27 Full remote extends its range of installations and applications. The new recessed version, single or multiple, enables the creation of slivers of light to produce continuous and fine but powerful lines of light that can be recessed in the floor or ceiling or in vertical walls. The modules can be used individually or put together to make a continuous whole, thanks to the total black solution of the head/tail of each module (screws included) that enables total integration into the architecture. The free-standing recessed solution is trafficable and non-slip. Patented optics and specific technologies mean perfect effects can always be created while also combining efficiency and visual quality. A multitude of distribution formats, for both raking light and floodlight effects. Four colour temperatures plus Tunable White, Tunable Warm and RGB White versions. Fewer materials, 100% recycled and recyclable glass and aluminium, easy disassembly and glue-free, and manufactured using renewable energy sources only. Control systems with DALI/ DMX wired and wireless protocols that can be managed via Bluetooth. Four finishes, ideal in urban and residential contexts.

Trafficable and non-slip	Ultra-compact	A multitude of optics .	Tunable White and RGBW too



DMX



IF

DALI







LINEALUCE 27 SUSPENDED

High Performance Linear System

Gentle, elegant and streamlined. The new version of Linealuce enters living areas with various optic distribution formats (adjustable as well). In&Out.

Linealuce 27 Full remote extends its range of installations and applications. With the new suspended version, Linealuce enters living areas with a multitude of applications. Each module can be installed individually or combined with others to make continuous lines of light, thanks to the total black solution of the head/tail of each module (screws included) that adds a gentle, elegant touch. The various patented optics can be fixed or adjustable, to bring light where it's needed, combining efficiency with visual quality.

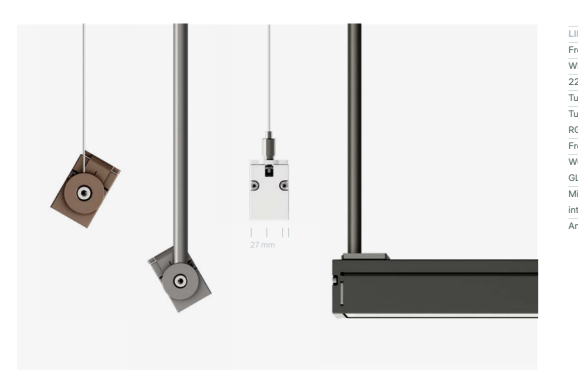
The elliptic distribution, in particular, guarantees flexibility to adapt the light to the setting (22°/60°). Four colour temperatures plus Tunable White, Tunable Warm and RGB White versions. Fewer materials, 100% recycled and recyclable glass and aluminium, easy disassembly and glue-free, and manufactured using renewable energy sources only. Control systems with DALI/ DMX wired and wireless protocols that can be managed via Bluetooth. Four finishes, ideal in hospitality and living contexts.

Formal minimalism, In&Out

A multitude of fixed and adjustable optics

Tunable White and tunable Warm

Dynamic RGBW settings



DALI

DMX



From 1ft to 5ft White / Black / Grey / Rust Brown 2200 / 2700 / 3000 / 4000K Tunable White Tunable Warm RGBW (3000K) RGBW (4000K) From 300 to 2000 lm WGS/WGM/WGWF/S/F/WF/E/ GL No Dot / WG No Dot Microlouvre and Honeycomb as internal accessories Anti-theft screws



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