



Hospitality Lighting

inter•lux

1111 Brickell

IA architects reinvented the interior and exterior of 1111 Brickell, creating an elegant, comfortable environment that integrates existing key architectural elements.

The lobby, a polished, inviting entry, reflects the Parkway brand's defining sophistication and the site's Miami location. A redesigned stair and added terrace lounge are engaging features for current/prospective clients and employees. The ease and style of a new security desk and reimagined elevator lobby are reminiscent of an upscale hotel.

Tenants can reserve touchpoint spaces, including a library and conference room. Underlining the importance of positive lighting for productive work, existing wood panels are refinished to brighten the space. New amenities that include a coffee bar and retail opportunities attract visitor engagement, reflecting Parkway Properties' hospitality-driven culture.

The design features a bold exterior façade and canopy at the south entrance. The building, now tastefully conspicuous, is a proud presence in Miami.



1111 Brickell



1111 Brickell

Products Used



Rubber 3D

Rubber is a broad family of flexible lighting fixtures created to resolve even the most challenging architectural details and applications (columns, curved walls), both indoor and outdoor.

Fixture Body: Polyurethane resin blended into a PVC flexible channel. Rubber 3D Optic bends 360° (Min. Bending Radius 9.9”).

Mounting/Casing: Multiple mounting solutions available: straight PVC or Aluminum channels and mounting clips with or without wireway; articulated channel to follow any shape the product is bent to.

Drive-over: Walk-Over only.

Driver: Remote, 24V DC Dimmable 0-10V or Non-Dim.

Wattages/Sizes:

1.5 W/ft Individual fixture wattage: 5W (39.5”) – 25W (197”) – 50W (394”)

2.9 W/ft Individual fixture wattage: 9.8W (39.5”) – 48W (197”) – 76.8W (315”)

IP rating: IP67

ETL Certification: ETL, wet location

Optics: Fixed, diffused.

Color temperatures: 2200K – 2700K – 3000K – 3500K – 4000K.

CRI: 90



Rubber 2D Mini

Rubber is a broad family of flexible lighting fixtures created to resolve even the most challenging architectural details and applications (columns, curved walls), both indoor and outdoor. 2D Mini (only 0.2” wide) bends sideways.

Fixture Body: Polyurethane resin blended into a PVC flexible channel. Rubber 2D Mini is Side Bend only (Min. Bending Radius 5.9”).

Mounting/Casing: Straight Aluminum channels and mounting clips.

Drive-over: Walk-Over only.

Driver: Remote, 24V DC Dimmable 0-10V or Non-Dim.

Wattages/Sizes: 1.8 W/ft. Individual fixture wattage: 6W (39.5”) – 30W (197”) – 60W (393.9”)

IP rating: IP67

ETL Certification: ETL, wet location

Optics: Fixed, diffused.

Color temperatures: 2200K – 2700K – 3000K – 3500K – 4000K.

CRI: 80+

1111 Brickell

Products Used



Quantum Fixed

Quantum is a family of extremely low-brightness, highly-performing round LED downlights suitable to illuminate both residential and commercial applications. A polycarbonate lens combined with optical components that have different levels of opacity guarantees a clean beam and optimal efficiency.

Fixture Body: Powder Coated Aluminum 6026 (superior corrosion resistance)

Trim: Bezel, Round.

Driver: Remote, 120-277V Dimmable 0-10V or Non-Dim.

Operation: Constant Current (CC)

Wattages/Sizes: 2W (1.7" USP) – 3W (0.9") – 6.3W (1.7") – 10W (2.4") – 15W (3.3")

IP rating: IP44

ETL Certification: ETL, damp location

Optics: Fixed (refer to Quantum Adjustable spec sheet for Adjustable version). Available in Ultra Spot – Spot – Flood – Narrow Flood – Wide Flood. Some variants can also mount Honeycomb louvers.

Color temperatures: 2700K – 3000K – 3500K – 4000K.

CRI: 92, (1.7", 2W 80 CRI)

1111 Brickell

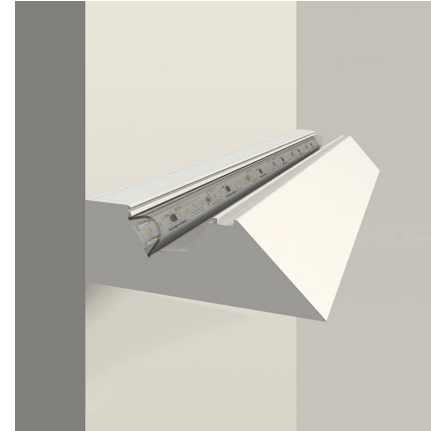
Products Used



Edgeless Cove

The original continuous knife-edge cove system featuring plaster-in precision for clean, minimal effect with optimized distribution for maximum throw of light.

- Continuous plaster-in knife-edge cove system that delivers an even wash of directed light to the ceiling above, and redirected light to softly illuminate the back of the cove.
- Light source positioned for optimum horizontal and lateral spread of illumination.
- Extruded aluminum housing, easily installed. Field maintainable and upgradeable LED and driver without upsetting the ceiling.
- Efficacy up to 169 lumens per watt (delivered) @ 3000K, see photometry page for details.
- 90+ CRI, 3 Step MacAdam (Static White).
- L70 (TM21 Projected 85°C) Static White / Tunable White / RGBW 50,000 hours. Warm Dim 36,000 hours.
- ETL and ETL-C for dry and damp locations.
- Satin clear diffuser for high efficiency and soft edge beam without striations.
- Lengths and angles factory cut to exact field dimensions. Standard and custom corners.
- Powdercoat painted.



Mini Edgeless Cove

The original continuous knife-edge cove system featuring plaster-in precision for clean, minimal effect with optimized distribution for maximum throw of light.

- Continuous plaster-in knife-edge cove system that delivers an even wash of directed light to the ceiling above, and redirected light to softly illuminate the back of the cove.
- Light source positioned for optimum vertical spread of illumination.
- Extruded aluminum housing, easily installed internal LED tray assembly. Remote driver. Field replaceable LED boards.
- Efficacy up to 169 lumens per watt (delivered) @ 3000K, see photometry page for details.
- 90+ CRI, 3 Step MacAdam (Static White).
- L70 (TM21 Projected 85°C) Static White / Tunable White / RGBW 50,000 hours. Warm Dim 36,000 hours.
- ETL and ETL-C for dry and damp locations.
- Satin clear diffuser for high efficiency and soft edge beam without striations.
- Lengths and angles factory cut to exact field dimensions. Standard and custom corners.
- Powdercoat painted.

Four Seasons New Orleans Luxury Hotel & Residences

inter•lux

This 33-story historic office tower, located in the heart of New Orleans, was converted into a Four Seasons Luxury Hotel and Residences. With 320 guest rooms, two signature restaurants, a full-service spa, and an outdoor pool deck and bar, the hotel provides a variety of amenities for visitors. Additionally, the outdoor event space and garden, along with a rooftop attraction that provides breathtaking views of the city, offer guests a unique and unforgettable stay.

Warm ambient light draws guests into the lobby and towards the first-floor signature bar. A custom chandelier creates a visually stunning centerpiece, surrounded by layers of light that provide intimacy and privacy in seating areas. Uplights mounted in palm planters create palm leaf patterns on the ceiling, while custom alabaster floor lamps highlight screen elements that mimic New Orleans shutters. Themes were carried throughout the guestrooms and public spaces, ensuring a consistent look and feel complements the aesthetic and ambiance, and adds to the luxurious experience guests expect from Four Seasons.



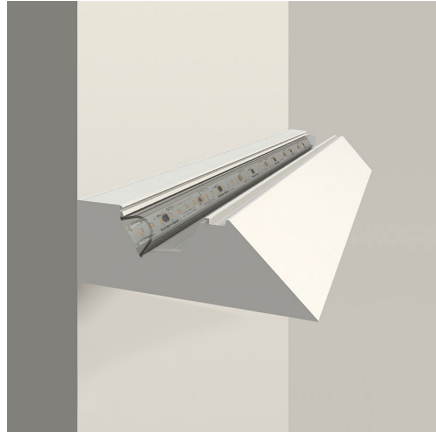
Four Seasons New Orleans Luxury Hotel & Residences

inter•lux



Four Seasons New Orleans Luxury Hotel & Residences

Products Used



Mini Edgeless Cove

The original continuous knife-edge cove system featuring plaster-in precision for clean, minimal effect with optimized distribution for maximum throw of light.

- Continuous plaster-in knife-edge cove system that delivers an even wash of directed light to the ceiling above, and redirected light to softly illuminate the back of the cove.
- Light source positioned for optimum vertical spread of illumination.
- Extruded aluminum housing, easily installed internal LED tray assembly. Remote driver. Field replaceable LED boards.
- Efficacy up to 169 lumens per watt (delivered) @ 3000K, see photometry page for details.
- 90+ CRI, 3 Step MacAdam (Static White).
- L70 (TM21 Projected 85°C) Static White / Tunable White / RGBW 50,000 hours. Warm Dim 36,000 hours.
- ETL and ETL-C for dry and damp locations.
- Satin clear diffuser for high efficiency and soft edge beam without striations.
- Lengths and angles factory cut to exact field dimensions. Standard and custom corners.
- Powdercoat painted.



20 Linear Mini Edgeless Cove

Compact and powerful continuous perimeter luminaire with plaster-in Plaster Trim knife-edge detail for a perfect finish. Delivers light smoothly down the wall from a concealed position.

- Miniature continuous perimeter cove with knife-edge detail utilizing 20 Linear as the light source.
- Suitable for 1/2" or 5/8" drywall ceiling.
- Extruded aluminum housing, easily installed internal LED fixture insert. Remote driver. Field replaceable LED boards.
- Efficacy up to 66 lumens per watt (delivered) @ 3000K, see photometry page for details.
- 90+ CRI, 3 Step MacAdam (Static White).
- L70 (TM21 Projected 85°C) Static White / Tunable White / RGBW 50,000 hours. WD 36,000 hours.
- ETL and ETL-C for dry and damp locations.
- Standard satin opal diffuser for even illumination and no LED appearance. Multiple lens options for high efficiency or low-brightness.
- Lengths and angles factory cut to exact field dimensions. Standard and custom corners.
- 4' class 2 plenum rated feed cable standard.
- Powdercoat painted

Four Seasons New Orleans Luxury Hotel & Residences

Products Used



Beret Round Optics

Beret is a small and shallow in-grade suitable to illuminate outdoor architectural details such as columns or walls. Beret can also be used as a way finder, or to illuminate landscape details.

Fixture Body: Different options like Brass (Powder Coated, Chrome or Nickel finished), Steel.

Trim/Diffuser: Semi-Flush. Extra-clear glass.

Drive-over: Walk-over only.

Driver: Remote, Constant Current. 120-277V
Dimmable 0-10V or Non-Dim.

Wattages / Size: 1W & 2W (1.4")

IP rating: IP66

ETL Certification: ETL, wet location

Optics: Fixed, available in Narrow Spot – Spot – Flood – Wide Flood – Lambertian. Some 1W variants are available with anti-glare silkscreen.

Color temperature: 2700K – 3000K – 4000K.

Willard Hotel F Street Lobby

The Willard Hotel, including its F Street entrance, has been a significant part of Washington D.C. history for centuries. The current Beaux-Arts style building was completed in 1904, with an expansion in 1925 that broadened the F Street façade.

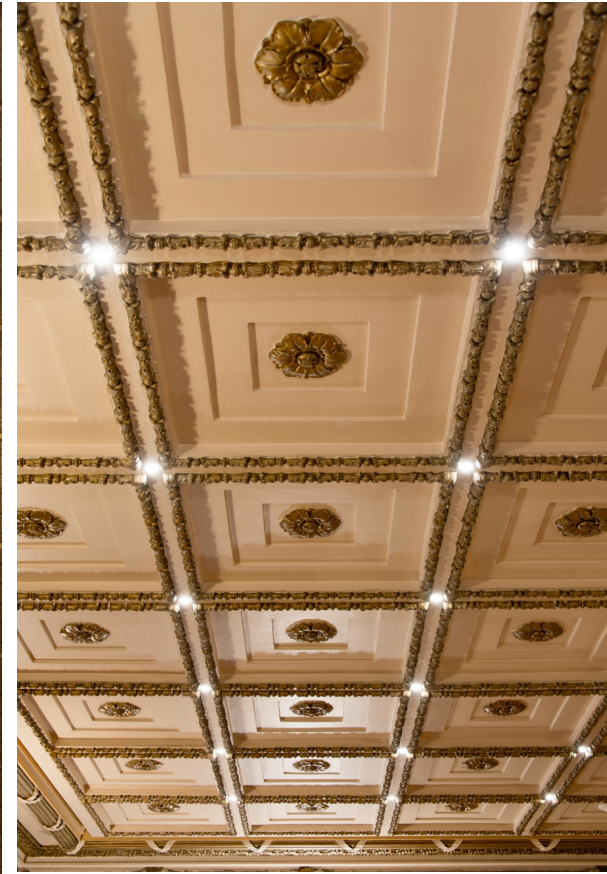
The F Street entrance is considered a noteworthy part of the building's architecture. The F Street Lobby also features a History Gallery that highlights the hotel's long and storied past, including hosting presidents and other famous guests.

Renovations of this area involved meticulous planning and included restoring mosaic tiles, gilding, painting, and plaster repair.

The F Street Lobby, while perhaps not the main entrance, offers a unique entry point into the historic Willard Hotel, connecting visitors with its rich past and elegant ambiance.



Willard Hotel F Street Lobby



project: **Willard Hotel**
location: **Washington, DC**
lighting design: **George Sexton Associates, LLC**
photography: **Carrie Green, Inter-lux**

Willard Hotel F Street Lobby

Products Used



Epitax Fixed

Epitax is a family of low-brightness, highly-performing round LED downlights suitable to illuminate both residential and commercial applications. Epitax recessed LED allows for a defined beam, reducing the impact of the secondary light beam while reducing glare at the same time.

Fixture Body: Powder Coated Aluminum 6026 (superior corrosion resistance) for 2W/4W/6W versions. UV resistant polycarbonate for 10W/15W versions.

Trim: Trimless or Bezel, Round.

Driver: Remote, 120-277V Dimmable 0-10V or Non-Dim.

Operation: Constant Current (CC)

Wattages/Sizes: 3W (1.1") – 2W (1.3") – 6.3W (1.3") – 10W (2.5") – 15W (3.5")

IP rating: IP44

ETL Certification: ETL, damp location

Optics: Fixed (refer to Epitax Adjustable spec sheet for Adjustable version). Available in Ultra Spot – Spot – Narrow Flood – Flood – Medium Wide Flood – Wide Flood.

Color temperatures: 2700K – 3000K – 3500K – 4000K.

CRI: 92, (1.3", 2W 80 CRI)

Four Seasons Hotel, Aegean Sea

inter•lux

Lighting project for the Four Seasons Hotel: a piece of heaven by the Aegean Sea

Located south of Athens along one of the most beautiful unspoiled coastlines overlooking the Aegean Sea, the iconic and historic Astir Palace has been selected by luxury brand Four Seasons to serve as a high-end base in Greece for an international clientele. The building is divided into two sections: Nafsika and Arion, which are home to more than thirty private swimming pools, shared outdoor pools and, of course, stunning beaches.

A luxury hotel with the Interior and Facade designed by the award-winning UK studio, Lighting Design International. The Nafsika project embraced both outdoor and indoor lighting and, for the latter case in particular, adopted an even more specific and calibrated approach to give the building a prestigious appeal.

The entrance foyer, lounge, staircase and corridor, together with the stairs, are fully fitted with Rubber LED strips in the 3D and Side Bend versions. Both varieties are flexible with polyurethane resin diffusers to create imaginative, yet perfectly uniform, beams of light.

The Orma downlight, a minimal product with a total depth of just a few inches, can meet both indoor and outdoor size constraints. Suelo, a durable and long-lasting uplight, completes the external lighting project.



Four Seasons Hotel, Aegean Sea



project: **Four Seasons Hotel, Aegean Sea**
location: **Aegean Sea**
lighting design: **Lighting Design International Studio**
photography: **Gavriil Papadiotis**

Four Seasons Hotel, Aegean Sea



Four Seasons Hotel, Aegean Sea

inter•lux



Four Seasons Hotel, Aegean Sea

Products Used



Periskop 1.8 In. Optics

The Periskop outdoor family of flood lights represents a versatile landscaping solution for trees, bushes, sculptures, as well as building facades. Periskop is available in multiple sizes and optics (including a Narrow Spot beam for dramatic effects), with multiple installation solutions available and a selection of accessories to control and shape the beam to your desire.

Fixture Body: Open-pore Anodized and Powder Coated Die-Cast Aluminum. White RAL9003 / Black RAL9005 / Gray RAL9006 / Green 6031 / Dark Brown (Weathering Steel-like finish).

Glass: Extra-clear Tempered glass.

Bracket: Anodized Aluminum Bracket, Black Painted.

Bracket pivots -95°/+20° on the vertical plane (no horizontal plane adjustment).

Mounting details: Fixture can be installed straight into concrete or onto different surfaces by using one of the several mounting accessories available within the family.

Driver: Remote, 120-277V Dimmable 0-10V. Optional: Lutron Athena Wireless Node RF (AWNRF), can be added to control up to 5x drivers together (Consult Factory).

Wattage: 6W (1.8")

Cable: Fixture comes with 3.28' of power cable and it's equipped with TCS safety system to shield circuits from moisture.

IP rating: IP66

ETL Certification: ETL, wet location

Optics: Fixed: Available in Spot – Flood – Wide Flood. Narrow w/Integrated Snoot: Available in Narrow Spot.

Color temperatures: 2700K – 3000K – 4000K.



SUELO Fixed Optics

Suelo is a family of round LED in-grades that includes a broad selection of specialty optics in multiple sizes and outputs, making it possible to find the perfect luminaire to illuminate outdoor architectural elements such as facades, columns as well as landscape and pathway lighting within the same product range. The standard Suelo R provides maximum output and a selection of accessories to control the emission based on application needs.

Fixture Body: Open-pore Anodized and Powder Coated Die-Cast Aluminum (2.5" & 3.6"). Brass (1.2").

Trim: Semi-Flush (Stainless Steel) Trim with Extra-clear Tempered glass.

Mounting/Casing: Black, ABS casings for Concrete installations.

Drive-over: Up to 5,511 lbs. (2.5" & 3.6"). 1.2" variant is Walk-Over Only.

Driver: Remote, 120-277V Dimmable 0-10V or Non-Dim. Some variants available in both Constant Current (CC) and Constant Voltage (CV) to leave flexibility of installation.

Wattages/Sizes: 2W (1.2" – CC Only) – 4.2W (2.5" – CC/CV) – 7.2W (3.6" – CC/CV) – 2W CC / 2.5W CV (USP 2.5" / HSP 3.6")

IP rating: IP67

ETL Certification: ETL, wet location

Optics: Fixed. Available in Hyper Spot – Ultra Spot – Narrow Spot – Spot – Narrow Flood – Flood – Wide Flood – Elliptical. Honeycomb louvers available.

Color temperatures: 2700K – 3000K – 4000K.

The Clarendon Apartments

inter•lux

The Clarendon Apartments reframes an iconic area of Arlington, located between the Rosslyn and Ballston neighborhoods. Situated along high traffic primary streets and adjacent secondary streets, three new buildings provide a much-needed infusion of residential units to support the growing community. Each building's determined height and massing is influenced by the Clarendon Sector plan, guiding the vision for future developments. In order to achieve a seamless aesthetic, all three buildings were designed with brick masonry in a range of colors and textures.

The architectural details and building composition are designed to show depth and perspective. Green roofs featured on each building add value in the efforts and success in achieving LEED-Gold certification. Designed with the residential experience in mind, all three buildings create a new modern standard for future developments within Clarendon.



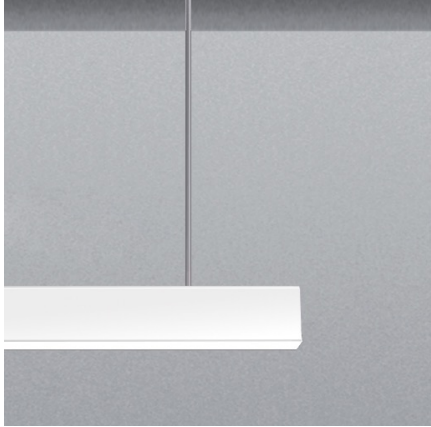
The Clarendon Apartments



project: **The Clarendon Apartments**
location: **Arlington, VA**
architect: **WDG Architecture**
photography: **IRIS22 Productions**

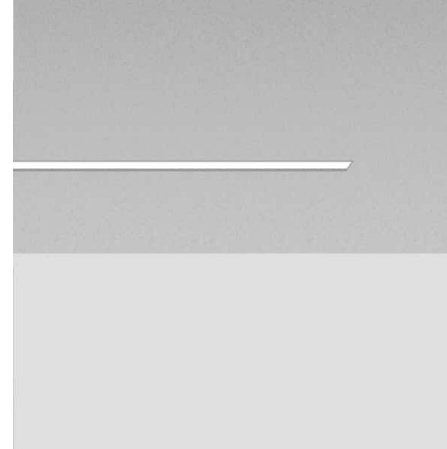
The Clarendon Apartments

Products Used



20 Linear Direct – Indirect Suspended

- Miniature suspended Direct, Indirect or Direct / Indirect for general, accent and decorative lighting.
- Power suspensions with small ceiling canopies and continuous rows.
- Rectangular and multi-sided configurations with factory corners.
- Multiple distribution options.
- 90+ CRI, 3 Steps MacAdam delivering excellent color rendering.
- Choice of White and Warm Dim to emulate incandescent.
- Identical LED technology used throughout all Whitegoods Linears, Coves and Perimeter products deliver consistent quality and performance throughout a project.
- Lighting Made in USA. Lighting Made in Maryland.
- 5-year warranty.

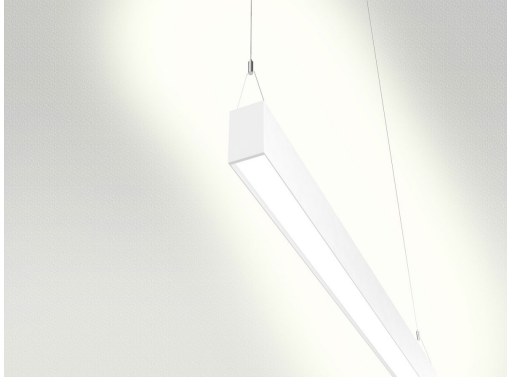


20 Linear Wash Light Recessed

- 2.4" aperture, suspended bi-directional luminaire
- Standard and tailored run lengths, including corner configurations
- Separately controllable up and down lighting with distribution options
- Choice of beam spreads to accommodate all applications
- Extreme brightness control and the elimination of disturbing glare
- Modularity of insert modules for ultimate design flexibility
- Consistent LED technology throughout the Whitegoods product range
- Flicker-free full range dimming with standard driver (Eldoled)

The Clarendon Apartments

Products Used



ProTools 60 Linear Direct-Indirect Suspended

- 2.4" aperture, suspended bi-directional luminaire
- Standard and tailored run lengths, including corner configurations
- Separately controllable up and down lighting with distribution options
- Choice of beam spreads to accommodate all applications
- Extreme brightness control and the elimination of disturbing glare
- Modularity of insert modules for ultimate design flexibility
- Consistent LED technology throughout the Whitegoods product range
- Flicker-free full range dimming with standard driver (Eldoled)

Decorative



Diphy

Diphy is a collection of luminous and transparent petals, combining natural aesthetics with a technological soul. The central source transmits light to the curving edges while the micro-incisions of the surfaces create soft and uniform ambient lighting. OptiLight™ technology allows Diphy to disappear from view when switched off, only to magically reappear when switched on.

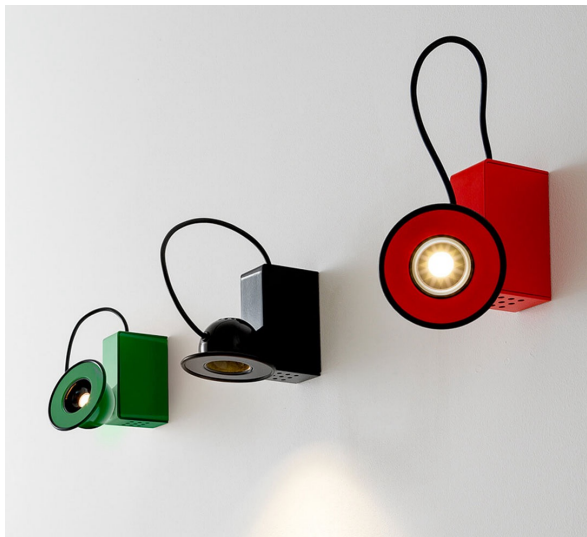
Diffuser in transparent laser micro engraved PMMA with OptiLight™ technology and thermal-bent. Central body in white painted aluminum, dimmable topLED source with controlled emission and high visual comfort. Ceiling rose in white painted metal. Support/conductor cables in steel.



Decorative

Minibox Wall

The wall-mounted Minibox consists of a metal body and an irreverent luminous eye. The magnetic attachment of the head allows the light to be directed, rendering it suitable for any position.



Decorative

Galassia Floor

The Galassia floor lamp, with the captivating movement of six white triplex glass light sources, enriches the space with a sophisticated retro touch, preserving its 1950s charm. The base in white Carrara marble embellishes what is a unique lamp. Body in black metal and brass with galvanic gold plating.



Decorative



Lix Mini

Candlelight feeling without any candles? lix mini fulfills this task with ease. Our smallest lix version creates the perfect atmosphere with dim to amber function, conveniently without any flickering, fire or soot. The luminaire body is available in the four alternative surface finishes frozen silver, jet black, pearl white and bright bronze.



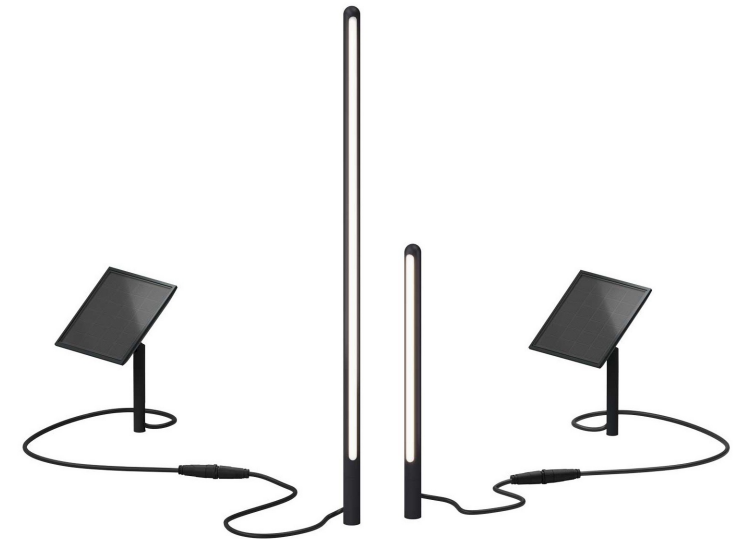
Decorative

inter•lux



Kal Solar

Like a filigree finger, kal reaches up from flowerbeds, from the wayside, or across the ground – ideal for lighting up plants or paths. It comes in two sizes (12 and 24 inch heights), in a solar-powered version and with various connection options.



Hospitality Lighting

inter•lux

