

New releases 2026

**AUBRILAM**

# **AUBRILAM**

Making cities unique, beautiful and sustainable.



## Innovation driving long-term performance

**Our new products reflect our commitment to designing lighting solutions that combine performance, responsibility and design excellence.**

Each new bollard has been engineered with precision to meet the specific constraints of contemporary projects. Whether enhancing intimate residential pathways or structuring large public spaces, our solutions are designed to integrate seamlessly into their surroundings while delivering optimal lighting quality.

From low-height models providing soft, uniform illumination for pedestrian routes, to advanced optical systems capable of lighting wider areas with optimized spacing, every product balances technical performance with refined aesthetics. Our objective is clear: deliver the right light, in the right place, with lasting durability.

With Olam, we go even further. This light building element embodies a new generation of outdoor lighting — graphic, architectural and deeply rooted in sustainability principles. Designed for ambitious environments, it addresses growing demands for durability, environmental control and long-term value.

This innovation is also expressed through a renewed range of wood finishes. Natural textures, silky touch and timeless shades enhance the material while ensuring long-term resistance and ease of maintenance.



## Eggo

Precision lighting enhancing  
the material

Eggo combines soft geometry with contemporary presence. Its round section and balanced proportions create a warm and refined visual identity.

Wood plays a central role in its design, giving the bollard a natural elegance while reinforcing its architectural character. Available in symmetrical or elliptical versions, Eggo adapts to a wide range of applications — from pathways and entrances to plazas.

Height: 0.70 m  
LED: 9.2 W | 8.8 W  
Optic: Super Elliptical | Symmetrical





## Utyl

Controlled, responsible lighting performance

The Utyl bollard naturally extends the design language of Utyl furniture collection. Discreet, slender and graphic, it adopts the furniture's design codes to ensure perfect overall consistency.

Ideal for lighting pathways, walkways, building surroundings and access roads, Utyl offers an elegant, efficient solution that integrates seamlessly into its environment.

Its photometric performance makes it a flagship product for optimizing the lighting of large areas.

Height: 0.90 m  
LED: 9.2 W  
Optic: Super Elliptical



# Kay

Pure Wood. Pure Identity.

Fully crafted from wood, the Kay bollard stands out with a distinctive and elegant silhouette, placing material at the center of its identity. Its clean and structured design highlights the natural grain - making the bollard both a lighting solution and a design statement.

By eliminating unnecessary elements, Kay emphasizes authenticity and purity of form. It integrates seamlessly into landscaped and architectural environments, bringing a warm and contemporary touch. It is an ideal choice for lighting pathways, walkways, access roads and building surroundings.

Height: 0.90 m | 0.70 m

LED: 6 W

Optic: Lens Elliptical





## Lucii

When material reveals the light

Lucii explores interplay between material and light. Through precision-crafted patterns within the wood, light is revealed after dark in a distinctive way, creating a warm and graphic signature.

Two standard patterns are available, each creating a distinct atmosphere, and tailor-made designs can be developed to reflect a project's unique identity. Lucii becomes more than a bollard — it becomes a distinctive luminous signature within the landscape.

Height: 0.90 m | 0.70 m  
LED: 6 W  
Optic: Lens Elliptical





## Bali

An iconic element enhancing landscape design

Bali stands out with its compact, rounded and elegant silhouette, designed to structure pathways with subtlety. Its circular light distribution gently guides walkways and outdoor routes while enhancing the surrounding landscape architecture.

Designed for private and semi-private environments — resorts, campsites and villas — Bali integrates naturally into projects where comfort and aesthetics are key.

Its light is fully directed toward the ground, ensuring complete glare control. The hidden light source delivers exceptional visual comfort, casting a gentle nocturnal glow that invites movement and subtly enhances the surrounding landscape.

Height: 0.5 m  
LED: 8.8 W  
Optic: Symmetrical





DarkSky

**Designed in line with DarkSky standards, Bali strictly limits light emission above the horizon. With a 0% ULR, it meets the highest environmental requirements while delivering precise and efficient pathway lighting.**

Combined with BEGA Constant Optics®, Bali ensures long-term, consistent light performance and exceptional durability. Highly resistant materials such as glass, pure aluminium and silicone remain unaffected by UV exposure and temperature variations.



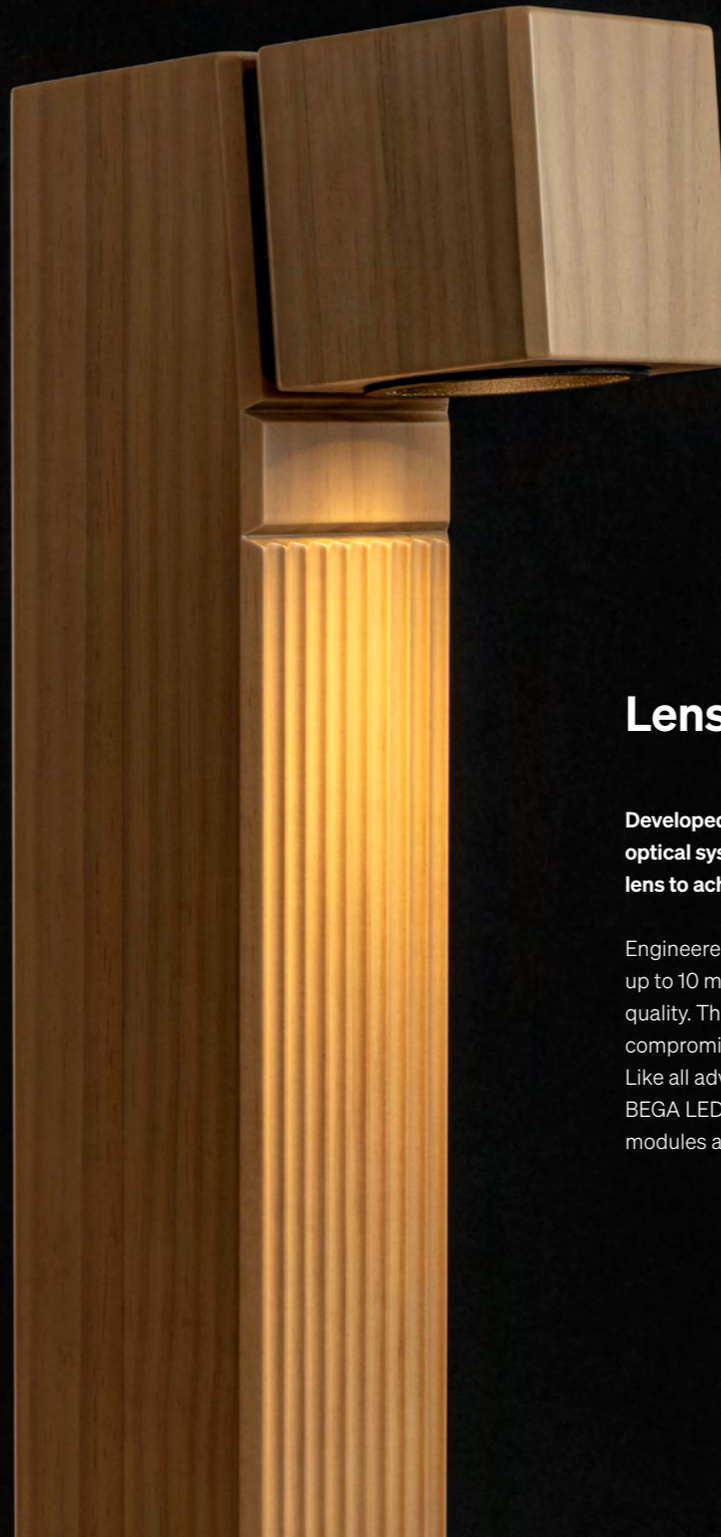
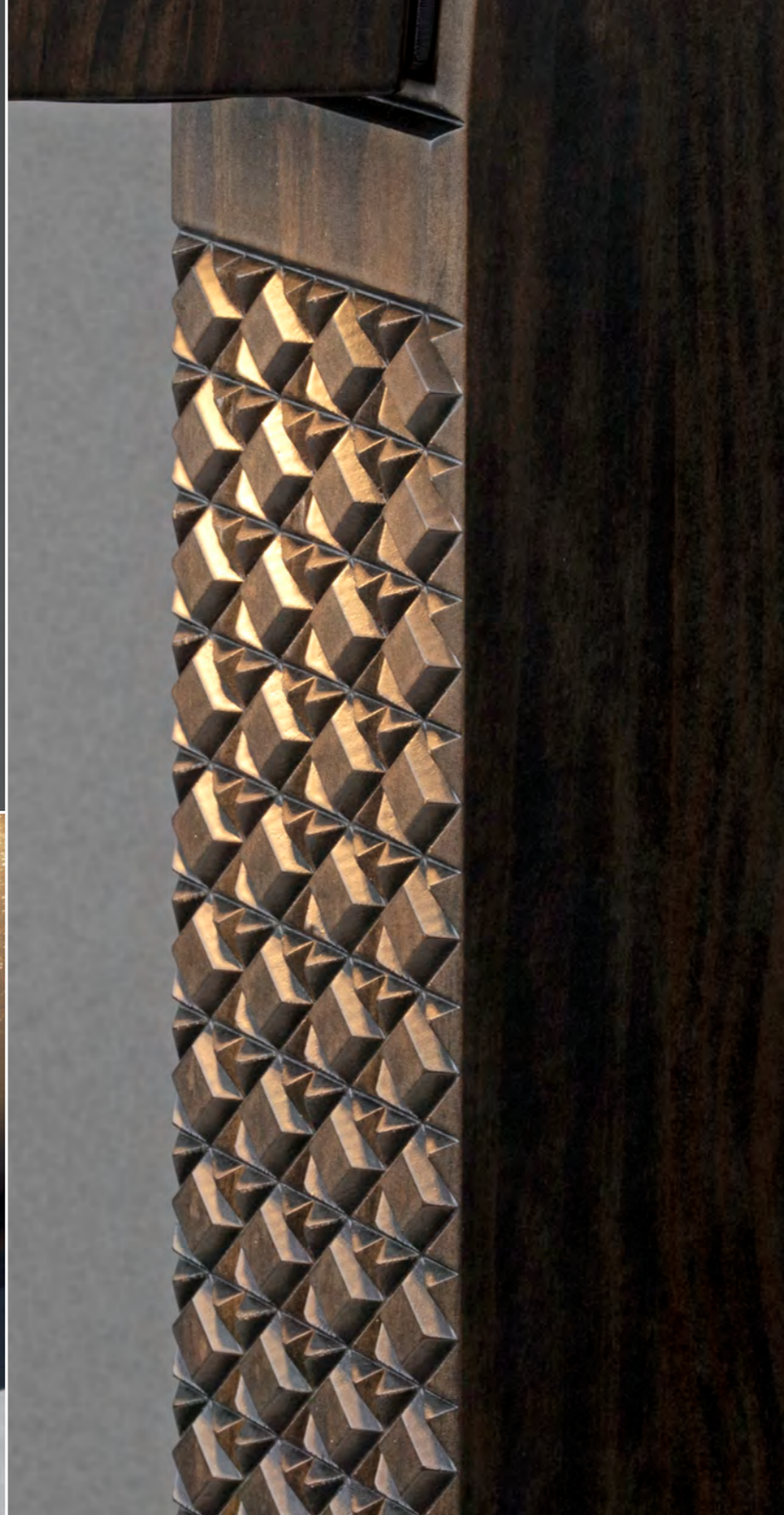
## Super Elliptical Optic

**Developed over several years of research, the Super Elliptical optical system sets a new benchmark for bollard lighting performance. By integrating the latest BEGA optical technologies, it delivers precise light control while meeting the highest environmental standards.**

Thanks to BEGA NeoGlass® technology and a specially developed hybrid optical system, these bollards achieve exceptional asymmetric elliptical light distribution. For pathway lighting, spacing can reach up to 15 meters between fixtures — reducing the number of luminaires required while maintaining uniform illumination. Equipped with BEGA LED modules, the system comes with a 20-year availability guarantee for LED modules and compatible wear parts.

Designed with environmental responsibility in mind, these bollards deliver precisely controlled light with a ULR below 0.5% and meet DarkSky requirements — minimizing light pollution and helping protect wildlife.





## Lens Elliptical Optic

Developed by BEGA's photometric laboratory, the Elliptical Lens optical system combines an LED module with a BEGA NeoGlass® lens to achieve highly efficient elliptical distribution.

Engineered for compactness and performance, it allows spacing of up to 10 meters between bollards while ensuring consistent lighting quality. This optimization reduces installation density without compromising visual comfort or efficiency.

Like all advanced optical solutions in this range, it is equipped with BEGA LED modules offering a 20-year availability guarantee for LED modules and compatible wear parts.



## Olam

Pushing the limits

**Olam represents a new approach to outdoor lighting, combining design, performance and environmental excellence. Made from Accoya®, stainless steel and aluminum, it is composed of more than 80% recycled materials and is fully recyclable — setting a benchmark in eco-design.**

From the earliest design stages, its full life cycle was considered to minimize environmental impact. Selected materials, including Cradle to Cradle® Gold-certified Accoya®, ensure exceptional durability with a lifespan estimated at 50 years. Mechanical assembly guarantees strength, easy disassembly and end-of-life recyclability.

Designed for seamless landscape integration, Olam features ground fixing with no visible metal elements. Standard asymmetric-elliptical optics can be complemented, upon request, with symmetrical optics and BEGA floodlights to suit each project.

Height: 4 m | 4.5 m  
LED: 22.5 W | 33 W  
Optic: Asymmetrical flat beam



## Olam, a long-term investment

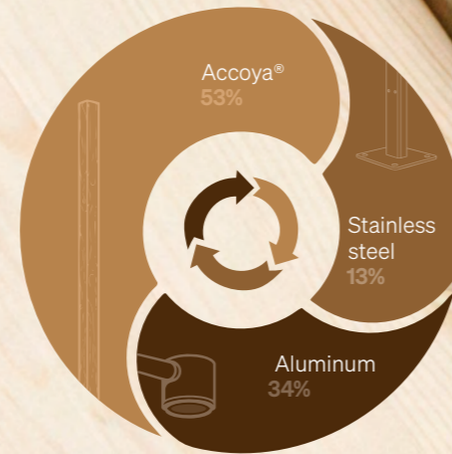
**Olam pushes the boundaries of durability standards in outdoor lighting furniture. The materials that compose it provide an estimated service life of more than 50 years, making it a sustainable and strategic choice for demanding development projects.**

### Accoya® Wood

Forming the majority of the profile's composition, Accoya® is a modified wood sourced from sustainable and certified forests. Fully recyclable, it holds FSC® and Cradle to Cradle® Gold certifications. It stands out for its remarkable dimensional stability and exceptional durability, even in harsh environments.

### Powder-Coated Stainless Steel

Used in particular for ground anchoring components, the stainless steel elements are finished with a polyester powder-coating. A specific treatment is applied for saline atmospheres, ensuring enhanced resistance in highly exposed locations. Sourced largely from recycled supply chains, it is also fully recyclable.



### Powder-Coated Aluminum

Selected for luminaire components, the aluminum is powder-coated using the BEGA Unidure® process, and complemented by an additional treatment for saline environments when required. This combination provides high resistance to the most aggressive climatic conditions. Like stainless steel, it is largely sourced from recycled materials and is fully recyclable.



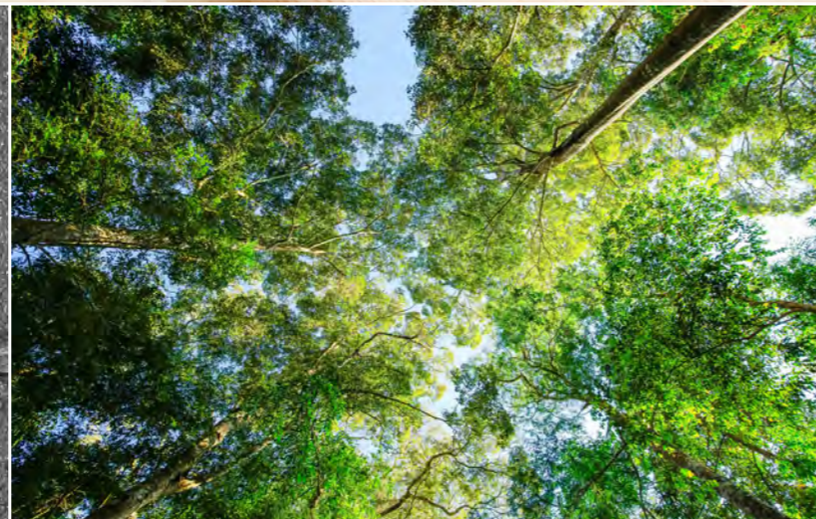
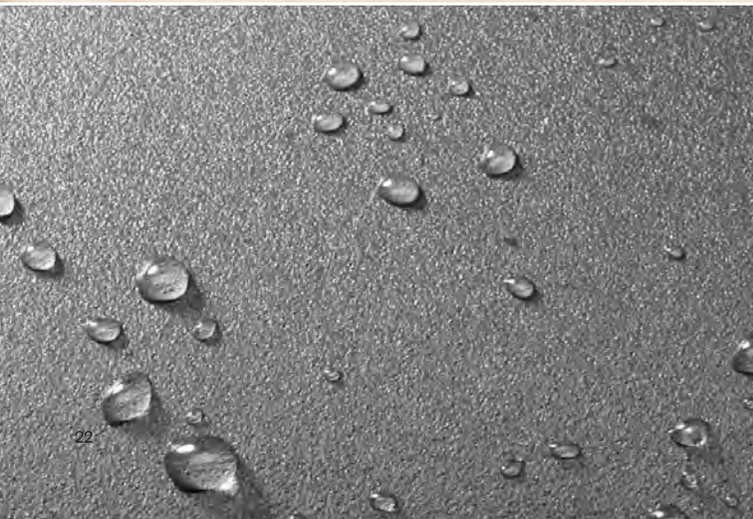
## Structural Innovation by Design

**The design and structural engineering of the Olam profile addressed a major challenge: envisioning a light building element built exclusively on mechanical assemblies, without compromising either the purity of its design or the structural performance required for public spaces.**

The result of close collaboration between our Innovation and Engineering teams, this development marks a new milestone in the evolution of our light building elements and opens up new perspectives for the range.

Through its carefully selected materials and advanced engineering, Olam stands as one of the most responsible and long-lasting products on the market, combining exceptional durability, innovative architectural expression and controlled environmental impact.

This collection is available as standard in the four smooth NaturaLife® shades. Other shades are available on request.



## The Color Chart

To complement our collections, we offer a carefully curated palette of colors and finishes specifically developed for wood and metal.

Each material expresses color and texture in a unique way. Wood can be crafted in smooth or brushed finishes, and its appearance evolves in combination with metal. Our exclusive cerused finishes create a subtly patinated effect that enhances the natural grain and gives each piece a distinctive character.

Metal ensures the structural anchoring to the ground. We apply a “Mat Fine Texture” finish specifically designed for outdoor use, creating an elegant contrast with the warmth of wood. All shades and finishes are the result of proven processes fully mastered by AUBRILAM and BEGA.

To guarantee long-term durability, aesthetics and user comfort, we have developed two dedicated finishing processes tailored to meet distinct requirements: Color+Protect® and NaturaLife®.



## Color+Protect® Wood Finishes

**Color+Protect® is a high-performance wood staining process, proven over time to withstand the most demanding climatic conditions.**

Developed over several years of research, this 5-step process delivers one of the highest levels of performance in terms of stain durability on wood. It ensures exceptional stain retention, with a minimum warranty of:

- 6 years on Scots pine
- 10 years on Accoya®

Our standard color chart includes nine shades available in smooth or brushed finishes, as well as two cerused finishes. These colors are featured in our catalog and on our website. Custom shades can also be developed to meet specific project requirements.

Like all wood materials, surfaces can be maintained to preserve their original appearance and restore the depth of the initial shade. To make maintenance simple and accessible, we offer easy-to-use care kits. Our AUBRILAMCare expert team can also provide audits and maintenance quotations for projects requiring professional support. **Contact:** [aubrilamcare@aubrilam.fr](mailto:aubrilamcare@aubrilam.fr) | +33 4 73 31 86 86



# NaturaLife® Wood Finishes

To achieve a highly natural appearance and tactile feel close to raw wood, we developed the NaturaLife® process. This finish preserves all intrinsic properties of Accoya® while offering a refined palette of shades tailored to project requirements.

Particularly recommended for high-contact products such as seating, NaturaLife® provides a silky, pleasant touch and enhances user comfort.



Compared to standard market finishes, NaturaLife® provides improved color stability, keeping a tone close to the original for up to 3 years. Slight color evolution may occur over time due to U.V. exposure.

Accoya® wood itself benefits from a durability warranty exceeding 50 years. All Accoya® furniture featured in our catalog complies with this structural wood guarantee.

Maintenance has been designed to be simple and accessible to all. A dedicated care kit enables application in a single brush-applied step — supporting long-term preservation of aesthetics and performance, particularly in public spaces.

Four standard shades are available in smooth or brushed finishes. Custom shades can also be developed for specific project needs. Our AUBRILAMCare team remains at your disposal for any questions regarding wood performance and maintenance.



Technical or design modifications may occur without prior notice.  
Colors shown in this brochure may vary due to printing.

© AUBRILAM — 2026

**Brochure published by AUBRILAM**

Design: AUBRILAM  
83 rue Fontgèze  
63000 Clermont-Ferrand — France  
+33 4 73 31 86 86  
[www.aubrilam.com](http://www.aubrilam.com)  
[contact@aubrilam.fr](mailto:contact@aubrilam.fr)

Printed in Cébazat in February 2026 by Imprimerie  
Decombat, Imprim'vert certified.

**Photography and images**

BEGA  
Jean-Michel Gueugnot  
Shutterstock

## **AUBRILAM**

**BEGA Group**

83 rue Fontgiève  
63000 Clermont-Ferrand  
France  
+33 4 73 31 86 86  
[www.aubrilam.com](http://www.aubrilam.com)

