

Anolis Launches New Products at Light + Building 2026

Posted on March 10, 2026



LED lighting manufacturer Anolis launches two exciting new products at the Light + Building 2026 expo in Frankfurt next week, further expanding its extensive range of premium-quality products for all architectural and built environment applications. Anolis products are proudly made in Europe.

The Anolis booth - Stand D40 in Hall 3.0 - will be THE place to be at one of the most significant trade fairs for the world of lighting and smart buildings.

Anolis Launches New Products at Light + Building 2026



The event, which regularly attracts architects, lighting and visual designers, civic and commercial planners, manufacturers and investors, is an important opportunity to present Anolis products in person.

Light + Building is a great meeting and communications hub for customers and business partners, and will strengthen the brand's already significant international presence as a go-to in the architectural lighting sphere.

The elegant Anolis stand design emphasises clarity and simplicity with a slick, predominantly white, monochromatic look that allows the products and their lighting effects - including the outstanding CT ranges and the rich colouration - to stand out.

For additional fun, the space is arranged like a "maze" with a natural flow guiding visitors through various lighting scenes and product demonstrations. Shadow play and the contrast of black fixtures add dynamism, while polycarbonate panels reveal activity inside by making it partially visible from outside, creating intrigue and attracting attention.

The upper level of the stand is reserved for meetings with invited guests. There will also be a demo room where invited visitors can create and test their own lighting effects using the new Calumma Arts fixture. Demo room appointments can be booked directly at the stand's reception area.



New Products

Calumma Arts is the first of two new Anolis products being launched at Light + Building 2026, and this is the result of a proactive collaboration between Anolis and French Light, a specialist in the design and custom manufacturing of lighting products and DMX programming for architects and installations.

Calumma Arts works with light in creative ways, producing a variety of striking visual effects by utilising a selection of textured glasses and lens options that are easily adjustable when on site.

Light can be shaped precisely to suit a space and its architecture, and as a static luminaire, the unit delivers a strong creative impression with a sense of depth and perceived movement.

Available in XS, S, and M sizes for full flexibility, Calumma Arts can be adapted to fit a variety of places and spaces.

The products will be demonstrated on the lower level of the stand, where Calumma Arts fixtures will be illuminating the stand's exterior and displayed together with all available accessories for anyone wanting a closer look.

The second new product is the **Calumma UN** (Ultra Narrow), a luminaire range available in sizes

Anolis Launches New Products at Light + Building 2026

from XS to XL for full flexibility in covering all architectural applications – from picking out and pinpointing fine details to highlighting large-scale structures.

The sizes XS, S and M – with 5-degree beam angle – are primarily designed for wall grazing, precisely revealing façade textures and surface details, while the L and XL versions – available in 3.5 and 5-degree beam angles – are intended for lighting tall architectural elements like towers and spires, and anything needing very narrow beam angles and minimal light spill.

All sizes of Calumma UN are available in monochromatic versions with the L and XL also available in multicolour versions.



Other Anolis Featured Products

A range of other innovative products will be featured.

iProMotion is a compact moving head effects and video projector delivering 1000 ANSI lumens with RGB and CMY colour mixing, digital gobos, and a wide range of cool inbuilt effects that unlock numerous creative possibilities. Features like keystone, iris, and motorised focus enable

Anolis Launches New Products at Light + Building 2026

precise adjustment, while the optional ADM Automatic Distance Meter maintains a sharp focus. The iProMotion HDP version adds high-definition input and simplified content uploads.



Anolis's popular **Ambiane** range comprises a wide and precisely calibrated colour spectrum, engineered through the careful selection of LEDs and advanced PCB technology. The fixture's mixing chambers create a uniform, single-source light with smooth, artefact-free colour transitions, while optics deliver controlled beams with soft edges and low-glare output for visual comfort. 18-bit Low Light Linearity (L3™) ensures flicker-free fades, and a range of optical accessories allows further accurate custom beam tweaking for any individual project.

Lamari is a low-voltage luminaire available in SC and MC versions, including an inground variant. The Lamari is also pixel controllable in ½ foot increments. Only 39 mm high and available with multiple adaptable accessories, it combines compact form factors with versatility.

The MC version provides advanced colour mixing for uniform and precise output, while numerous beam angles and lengths enable precise adaptation for each project and application.

Agame delivers a uniform line of light, and is designed to highlight window and arch perimeters and for outlining any other shape. The 8 W output and 180° beam angle ensure wide and even

Anolis Launches New Products at Light + Building 2026

coverage. The design supports precise colour blending and smooth transitions, allowing the consistent illumination of architectural details. The fixture is available in multiple colour configurations.



Appoli is a neat and compact IP67-rated luminaire with four high-power multi-chip LEDs delivering up to 1100 lumens of fully homogenised light. It is great for spotlighting, accenting, or flood lighting, with flexible colour options, adjustable beam angles, and numerous accessories for precise adaptation on architectural projects.

Lyrae delivers high light output through powerful LEDs and versatile optics with narrow, wide, and bi-symmetrical beam options, making even challenging inground installations straightforward! It has a tilt mechanism for adjustments of up to 25°, ensuring accurate illumination of the targeted surface. It offers Anolis's exceptional colour mixing, even when fitted with anti-skid glass that is certified to the highest slip-resistance standards.