



LINARIA

Batten luminaire and light line

A slender line that consistently gives preference to the architecture.

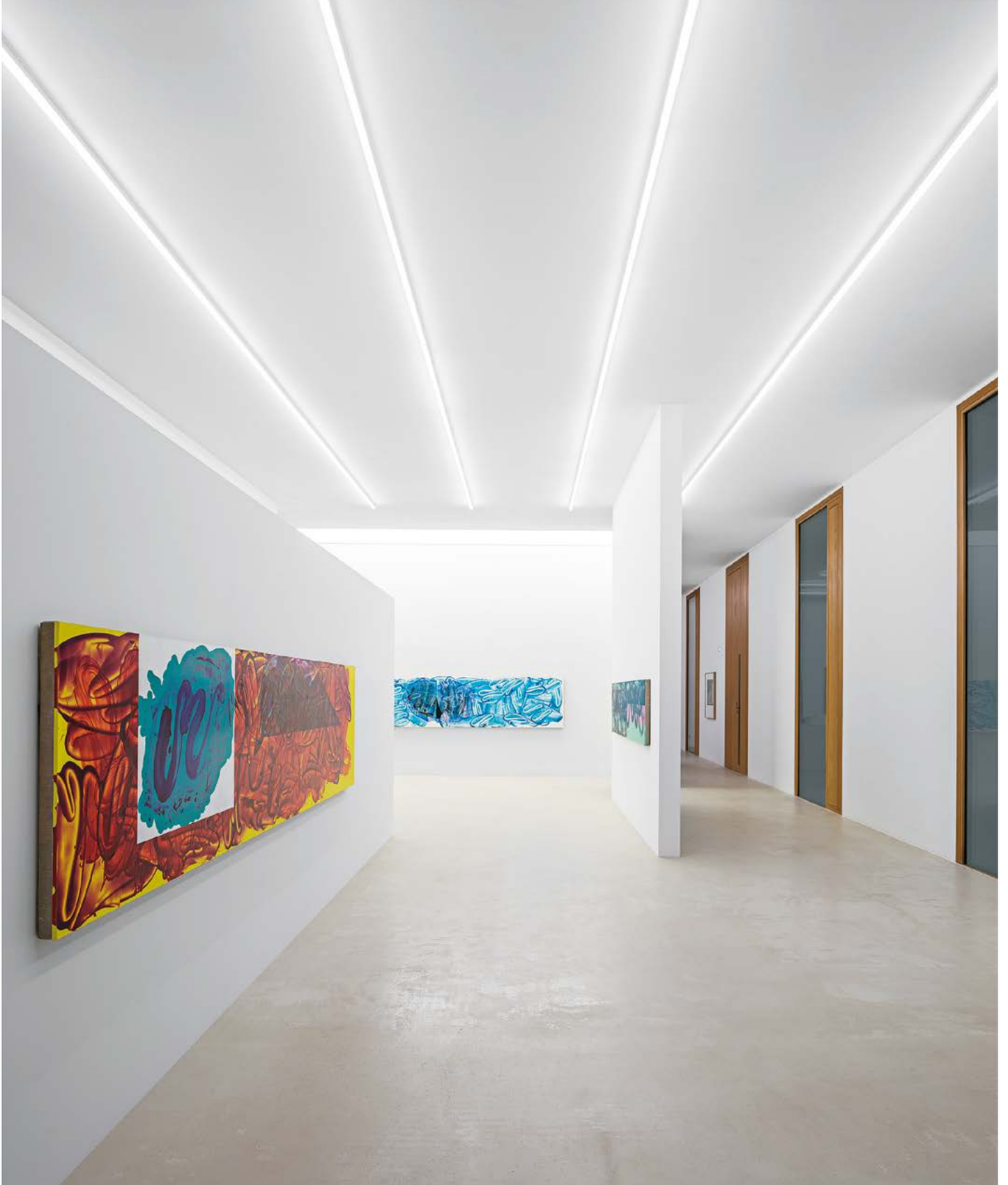




“The more simple and minimalist a product is to be, the greater the challenge is for all those involved. The luminaire asserts itself with the quality of its materials and its clear design; straight-line simplicity always survives the whims of fashion.”

Design: Klaus Adolph - AGLICHT





Office building 2226, Lustenau | AT
Architects: Baumschlager Eberle, Lustenau | AT
Lighting design: Symetrys, Lustenau | AT







Building and Real Estate Management

North Rhine Westphalia, Aachen office | DE

Architects: Lepel & Lepel architecture and interior design, Cologne | DE

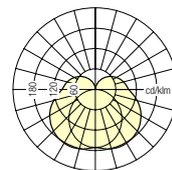
Lighting design: a-g Licht GbR, Bonn | DE

Electrical consultants: ZWP Ingenieur-AG, Cologne | DE

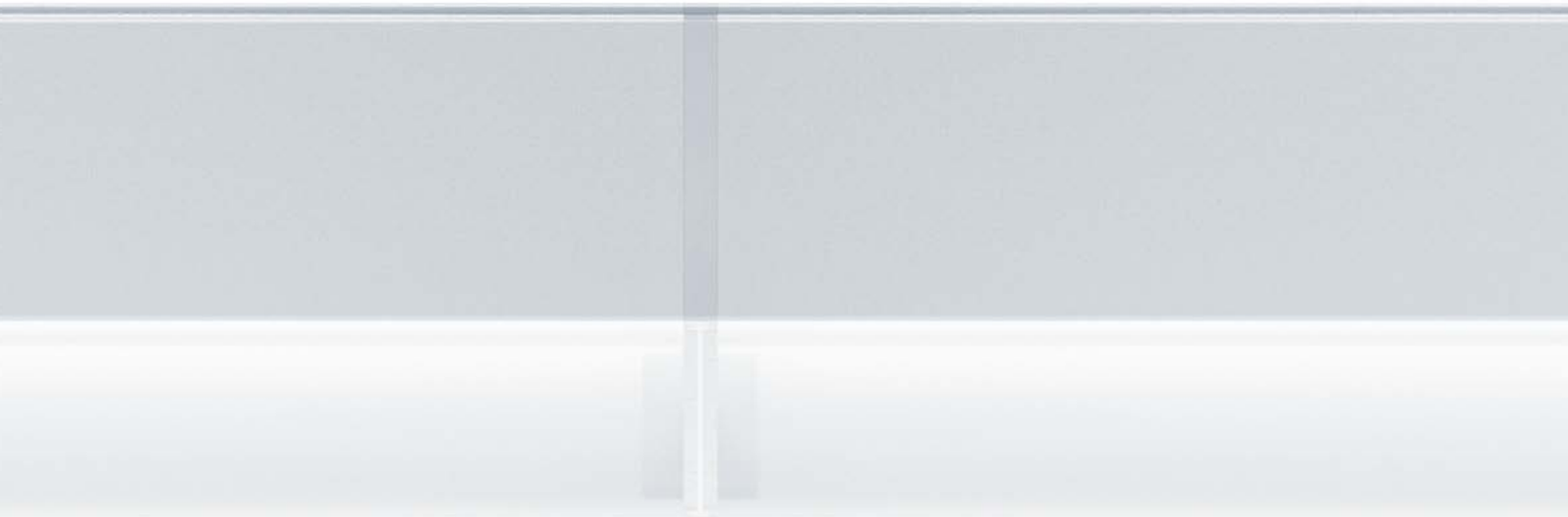
Endless continuous-row lighting

LINARIA LED

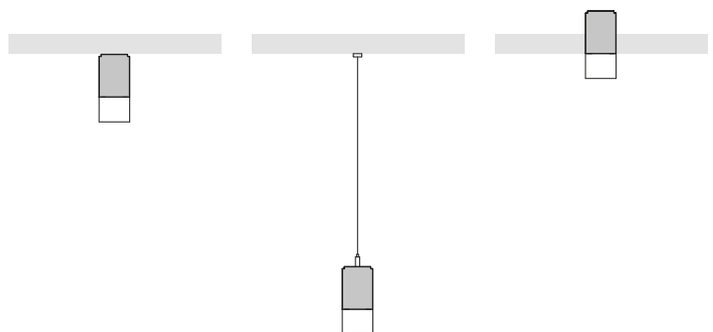
The creation of elegant light lines is the main purpose of the delicate LINARIA LED batten luminaire. This is made possible by various lengths ranging from 600 mm to 1800 mm that can be joined to form light lines. Freedom of choice is provided by surface-mounted, recessed and pendant versions as well as models with colour temperatures of 3000 K and 4000 K. At a system efficiency of approximately 140 lm/W LINARIA LED presents itself as a trend-setting lighting solution with class. Added value is also provided by the luminaire's easy handling, owing to the converter being built into the LED batten luminaire as well as its easy, straightforward installation. LINARIA LED therefore has many assets.



LINARIA LED4400-840 L1800



Installation options



Superior lighting all along the line

LINARIA LED

With LINARIA LED, Zumtobel perpetuates the slim light line's history of success. The combination of purist design with high-power LED modules results in consistently superior lighting that can be emitted across the luminaire's entire length and even at its front ends. Thanks to the completely resolved LED points, the luminaire's appearance is perfectly uniform.

Up to 140 lumen per watt

LINARIA LED4400-840 L1808 PM LDE



Housing and converter

The purist design of the LINARIA light line finds its match in terms of material in the powder-coated housing. Despite the built-in ballast, the LED luminaire maintains its familiar slim lines. Particular protection against electric shock is ensured by 24 V safety extra-low voltage.

LED module

LINARIA LED is able to achieve a long service life of 50 000 hours with a decrease in luminous flux to just 80 percent. Colour rendering achieves the excellent level of Ra 80, with a colour temperature of both 3 000 K and 4 000 K.

Primary optic

The waveguide section placed across the LED ensures a beam pattern similar to that of fluorescent lamps, with the LED points completely resolved. This results in a very uniform appearance without any shadows across the entire length of the luminaire.

Diffuser

The edgeless PMMA cover is not only elegant in appearance; the plastic compound specifically adjusted to LED technology also improves the luminaire's efficiency.

Straight line simplicity

An elegant design and the possibility of endless continuous-row lighting make LINARA an architecturally sensitive lighting tool.

Hidden LED points

A combination of primary optic and coverage completely disperse the LED points. As a result, the bright LINARIA retains a homogeneous appearance.

Various installation options

Regardless of whether surface-mounted, recessed or pendent luminaire, LINARIA offers the right solution for any situation and every taste.

Ready for emergencies

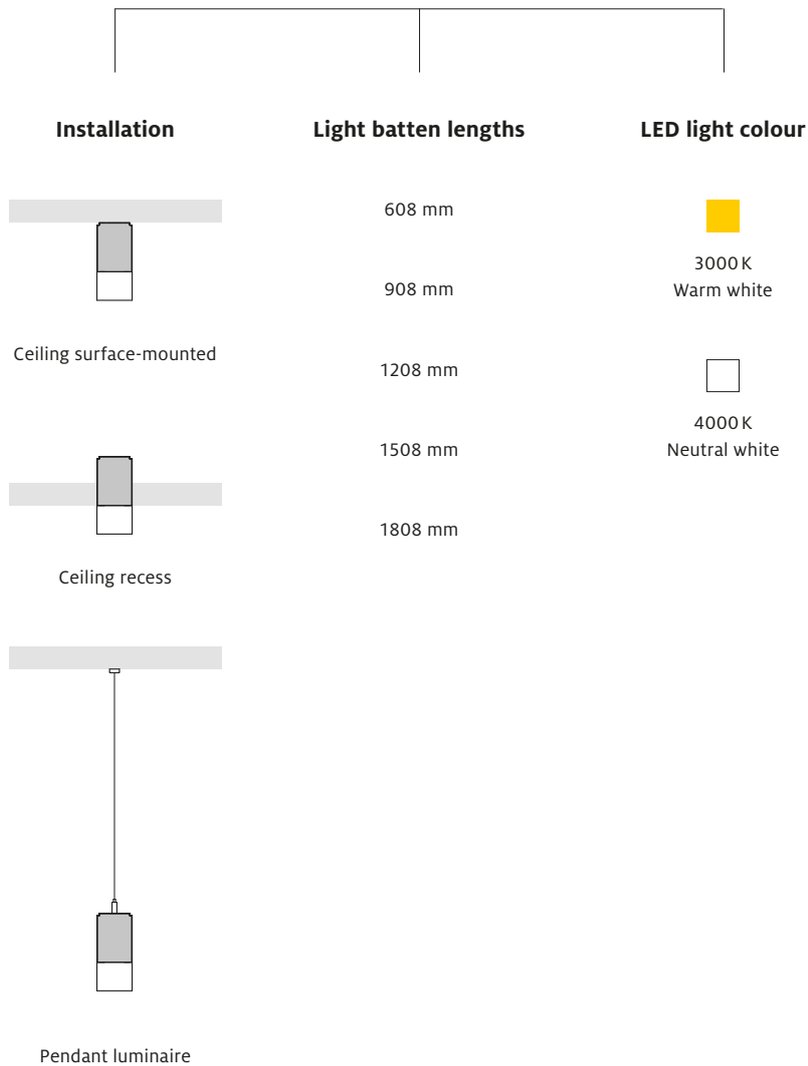
The standard luminaire can be easily configured as emergency lighting via the adjustable DC level. Additional emergency luminaires can therefore provide additional savings.



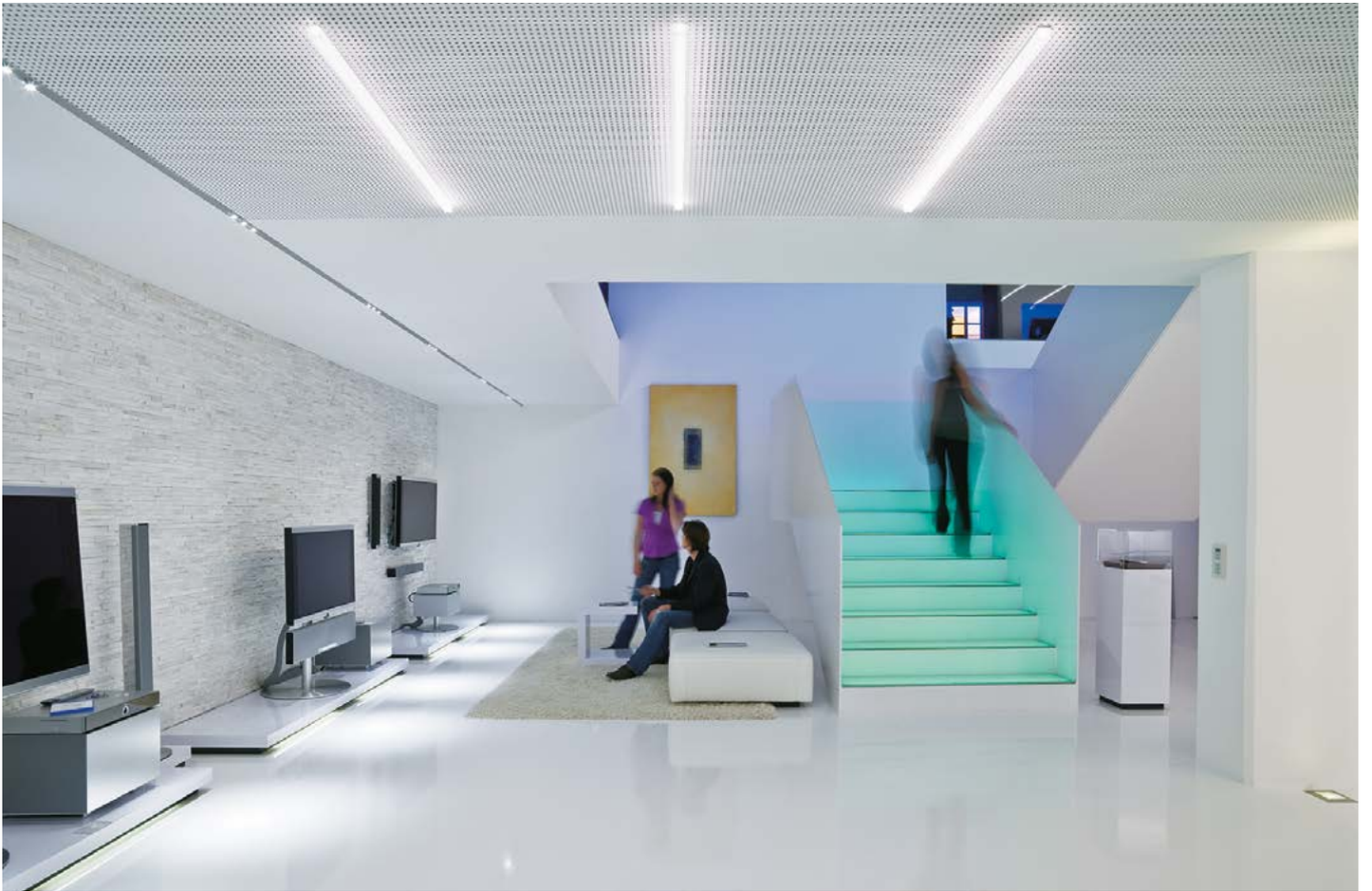
LINARIA

Batten luminaire and light line

LINARIA LED overview







T H E L I G H T



zumtobel.com/contact