Social Media Information

Minimalist design at its best:

The miniaturised new Uniscan spotlight from ERCO integrates discreetly into the gallery space, always giving precedence to the art. Get to know Uniscan: [www.erco.com/uniscan-site](http://www.erco.com/uniscan-site)

#lighting #architecturallighting #gallerylighting #uniscan #erco #museumlighting

Bring perfect exhibition lighting into your gallery – with ERCOs new Uniscan Spotlights [www.erco.com/uniscan-site](http://www.erco.com/uniscan-site)

Let Uniscan convince you: Magical darklight lens for highest visual comfort und glare-free light enjoyment. With a diameter of 32mm, Uniscan is suitable for accentuating very small exhibits through to the wide-area illumination of large-format artworks.

#gallerylighting #lighting #erco #galleries #museumlighting #uniscan

This is Uniscan, the ideal gallery spotlight from ERCO:

[www.erco.com/uniscan-site](http://www.erco.com/uniscan-site)

Perfect color impression thanks to light color with tunable white from 2700K to 7500K or continuously adjustable RGBW. You can control Uniscan by radio – intuitively with Casambi Bluetooth without complex wiring. Uniscan is small and powerful in three different sizes. 12 interchangeable light distributions and lighting accessories for different exhibitions make Uniscan future-proof for your gallery.

#lighting #architecturallighting #gallerylighting #uniscan #erco #museumlighting

Minimalist and multi-talent for gallery and museum lighting: ERCOs new Uniscan is the spotlight for all those who striving for perfect gallery lighting. Get to know Uniscan: [www.erco.com/uniscan-site](http://www.erco.com/uniscan-site)

#gallerylighting #lighting #erco #galleries #museumlighting #uniscan

**About ERCO**

ERCO is an international specialist for high-quality and digital architectural lighting. The family-owned company, founded in 1934, operates globally in 55 countries with independent

sales organisations and partners.

ERCO understands light as the fourth dimension of architecture – and thus as an integral part of sustainable building. Light is the contribution to making society and architecture better and, at the same time, preserving our environment. ERCO Greenology® – the corporate strategy for sustainable lighting – combines ecological responsibility with technological expertise.

At the light factory in Lüdenscheid, Germany, ERCO develops, designs and manufactures luminaires with a focus on photometric optics, electronics and sustainable design. The lighting tools are developed in close collaboration with architects, lighting designers and electrical designers. They are used primarily in the following applications: Work and Culture, Community and Public/Outdoor, Contemplation, Living, Shop and Hospitality. ERCO lighting experts support designers worldwide in transforming their projects into reality with highly precise, efficient and sustainable lighting solutions.

If you require any further information on ERCO or image material, please visit us at [www.erco.com/press](https://press.erco.com/en). We can also provide you with material on projects worldwide for your media coverage.