

THE EXTENDED LEDVANCE LED LAMP PORTFOLIO GEARED TO THE FUTURE

At a time when the lighting market is changing more than ever, LEDVANCE is offering its new, significantly expanded LED lamp portfolio of future-proof lighting solutions for almost every application. You can quickly and easily find the right lamp thanks to clear structuring and the fact that professional LED lamps now bear the name LEDVANCE.



THE ANSWER TO YOUR PROBLEMS



In the fight against global warming and pollution, the EU is imposing a ban in the course of 2023 on the sale of inefficient lamps containing mercury. This will mainly affect traditional fluorescent lamps. The LEDVANCE portfolio therefore offers future-proof LED alternatives that cover virtually any application in industrial, office, warehouse or street lighting – both today and tomorrow.

LED IS LEDVANCE – IT COULDN'T BE SIMPLER



To make the transition to LED technology as simple as possible, LEDVANCE is offering its professional range of lamps under its own name. What's more, many of the products are now even more powerful to coincide with the change of brand. Lighting professionals just need to remember one thing: if it says LEDVANCE you know the product is high-quality, efficient and future-proof.



THE EXTENDED LEDVANCE LED LAMP PORTFOLIO INTO THE FUTURE WITH SO MANY HIGHLIGHTS

The lighting market is changing – not least because of the EU-wide production ban on inefficient and pollutant-containing lamps. LEDVANCE has responded with an extended LED lamp portfolio. For example, the LED TUBE and DULUX LED families now have more future-oriented LED alternatives than ever before. Lamps with classic shapes and lamps for street lighting have also become even more diverse, more efficient and more cost-effective.



LEDVANCE LED TUBES

The 2023 lamp ban affects traditional fluorescent lamps in particular. The LED TUBE range has the right LED alternative whatever the requirement – for ECGs, CCGs or mains voltage, T8 or T5. In addition to the familiar standard lengths and colors, there are new Ultra Output versions, lamps with greater efficiency and longer life, energy efficiency class B, new light colors and excellent CRI 90 color rendering.



DULUX LED

As direct replacements for CFLni lamps affected by the 2023 lamp ban, DULUX LEDs without integrated control gear deliver high-quality light, good light distribution, high cost-effectiveness and short payback times and can operate on 230V AC. Compared to traditional CFLni lamps, they save up to 60 % energy and last two to three times longer. Newcomers to the range include direct replacements for DULUX LED SQUARE EM GR8, DULUX LED D VERTICAL G24d and DULUX LED T Gx24d.

HQL & NAV LED FILAMENT

With their full glass bulbs, which outwardly are hardly distinguishable from those of traditional HQL and NAV lamps, and their high efficiency the new LEDVANCE HQL and NAV LED FILAMENT lamps are ideal one-for-one replacements for mercury and sodium vapor lamps. They are suitable for operation on CCG or 230 V mains voltage, extremely lightweight and available in light colors 2700K and 4000K. Thanks to 360° light distribution, existing reflectors can continue to be used without any problems. What's more, you get 100 % light without any warm-up time.



CLASSIC SHAPES

LEDVANCE LED lamps in classic bulb and base shapes also have more to offer than ever before. LED FILAMENT CLASSIC A DIM with energy class B and up to 60 % energy savings represent improvements over conventional LED CLASSIC A lamps. LED FILAMENT CRI 97 DIM lamps in the impressive premium portfolio produce pleasant natural light with optimum color rendering. And LED MOTION SENSOR CLASSIC comes with an integrated daylight and motion sensor for even greater efficiency.

