



Halo

The art of LED lighting



The next generation LED lighting system is here

With a striking compact design, this is technology you do not see, but do not want to be without. It exudes a feeling of weightlessness. Like a halo, it floats over you.

Together with industrial designers and LED specialists, we have created an ambient light using only the latest in LED technology. A light unit optimised for those places that demand high performance. We have named it Halo.

Halo is energy efficient, easy to clean and practically maintenance-free. But most important of all are the lighting ergonomics. Halo has a unique colour reproduction and a shadow- and glare-free lighting profile.

The next generation LED lighting system is here. Halo is here.





Flat-screen bracket as an optional.

Product:	Light source:	Volt:	Brightness:	Colour temperature:	Dimensions:	Weight:
H1200	LED 100 W	90-240 V	200-3000 lux/1,2 m	5500K RA90	1200 x 600 mm	13,5 kg

The right lighting creates energy for you

By virtue of the new LED technology, Halo consumes up to 70% less energy than regular fluorescent units and has a life-span of up to 40,000 hours. But it's not only better for the environment and your economy. The right lighting reduces eyestrain and increases your capacity for concentration, which makes you feel and perform better. All day long.

Important decisions require high-quality lighting

We know that the right lighting is of great importance to our customers. That is why high demands were set when we developed Halo. The light that Halo generates is shadow and glare-free, features correct colour correlation and provides up to 3000 Lux. With the aid of the unit's remote control, you easily create the optimal lighting conditions for working in different modes, such as treatment, viewing X-rays, and working with composite materials.

Design with a higher purpose

In many working environments in which the correct lighting is a prerequisite, the demands for hygiene and safety are also set at a high level. Halo's sleek and smooth design makes it easy to clean, and the light source itself is enclosed, which effectively means that Halo is maintenance-free. It is also entirely silent thanks to the self-cooling aluminium construction. It generates hardly any heat at all.

For workplaces with high standards

Halo has been developed for those who work in clinical environments and environments in which perfect vision is required. Environments in which the ability to concentrate and make decisions plays an essential part, for instance:

- Healthcare
- Dentistry
- Animal care
- Laboratories
- Medical- and dental technology

Colour reproduction as seen through a spectroscope:

