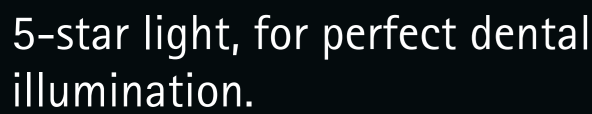
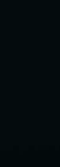
KaVoLUX® 540 LED



Perfect light for the highest of





Technical Specifications

KaVoLUX® 540 LED

Input voltage	24 V AC
Frequency	50/60 Hertz
Power consumption	max. 35 VA
Illumination intensity	Approx. 8,000 LUX to 40,000 LUX in accordance with ISO9680:2015
Colour temperature	Approx. 4,000 Kelvin to 6,000 Kelvin
Colour Rendering Index CRI	> 93 % (around 5,500 Kelvin / 6,000 Kelvin)









KaVoLUX® 540 LED



KaVo. Dental Excellence.

KaVo. Dental Excellence.

KaVo Dental GmbH · D88400 Biberach/RiB · Tel. +49 7351 56-0 · Fax +49 7351 56-1488 · www.kavo.com

Perfect illumination is a question of focus and vision.

Natural light of the highest quality.

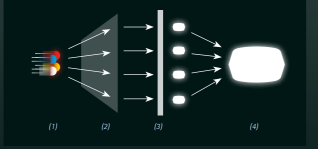


Ideal work conditions begin with the optimum vision. KaVoLUX 540 LED provides you with natural white-light, in the highest quality up to 40,000 LUX from its unique visual system and four different coloured LEDs. The perfect colour mixture guarantees white-light, within the illumination field. The excel-

you to make an exact comparison between tooth and composite colour, using the operating light mounted on your dental unit. Due to the natural and full spectrum quality of the KaVoLUX 540 LED, which is similar to daylight, whole new, previously unimagined possibilities open-up, for diagnosis and treatment.



Make colour comparisons directly at the patient chair – due to natural light with excellent colour rendering.



Perfection to the 5th power – One of the five optical systems of the KaVoLUX 540 LED: The light from four different coloured LED's (1) is made parallel by the collimator (2). The condenser (3) mixes the colours and thereby generates 41,000 pre-defined light-fields, which combine to become a homogeneous, overall light-field.

The new KaVoLUX® 540 LED ...

The best view for optimum processing.



A frequent problem: If the operating light is dimmed, the composite often hardens too quickly. This is not the case with the KaVoLUX 540 LED.

The innovative COMPOsave mode (compatible with light activated restorative materials) filters out all blue components of the light source and

thus slows down undesirable polymerisation of composites. It is thus possible to adapt light-cured materials at a relaxed pace, without having to dim the light. With a brightness of 15,000 LUX, you always have the best view for optimum treatment and excellent results.

1 0 400 500 600 700 800 900 nm Wavelengths Absorption spectrum Camphorquinone — Normal light 40,000 Lux and 5,500 K — Dimmed light — COMPOsave

Processing composites at a relaxed pace – due to the minimal absorption spectrum of Camphorquinone and COMPOsave mode. Fig.: Colour spectra of different light modes and absorption spectrum of the most-used photo initiator.

Uniform light-field



The ideal light-field, for excellent treatment results: homogeneous, precisely limited and reduced shadov formation. KaVoLUX 540 LED makes it possible and gives you the perfect illuminated treatment site with up to 40,000 LUX. Would you like to adapt the light colour to your personal

needs? No problem: the colour temperature can be set in five stages – individually, completely according to your needs. This means you get an optimised view, with higher contrast and illumination of soft tissues. Due to its impressive light penetrating properties, even areas in the posterior region of the mouth are perfectly illuminated. This means that all details here seem sharper and can be recognised visually in an ideal way, without the eyes getting tired.

Long life with low energy consumption.



The KaVoLUX 540 LED, gives you all of the advantages of cutting-edge LED technology. The energy-efficient LED's, achieve a service-life of up to 15 years and spare your budget, due to minimal energy and maintenance costs. Due to intelligent temperature

noisy cooling fan, which ensures a relaxed working atmosphere.

... the 5-star light, for your practice.

Ergonomic and comfortable.



Ergonomic, practical, flexible: due to the unique, lockable 3D-joint, the KaVoLUX 540 LED has variable positioning. As needed, you can switc from the fixed 2D-mode to a flexible 3D-mode. The result: always excellent illumination of the entire treatment site, regardless of your position and

that of your patients. And the operation? With the KaVoLUX 540 LED, it is particularly convenient. You can toggle-switch the light on and off, or operate it very easily and conveniently via the dentist element of your Treatment Centre. The KaVoLUX 540 LED is also controlled, in coordination with the automatic positions of your dental chair.



Simply hygienic: removable handles and a smooth interface, allow rapid and thorough disinfection.. The touch-free operation, ensures minimum risk of cross contamination and therefore maximum safety for your patients.

LIGHT, YEARS AHEAD OF ITS TIME 5 stars by KaVo



red dot design award: The design of your KaVoLUX 540 LED is perfectly thought-out. Its modern LED technology produces perfect light even for the most challenging situations to ensure perfect working conditions. "red dot" stands for innovative product solutions and high quality.



