



## Esalight2 operating lamp, 60,000 Lux

## **Available**

**SKU:** DE6.3023

Categories: Operating lighting lamps

## Description

Esalight2 operating lamp 60.000 lux is designed to mount on any dental unit using lamp post adapters (not included). This versatile installation system makes it easy to replace an old dental light already in place, providing a modern, high-performance solution for dental illumination.

We give light to your needs: have always the right amount of light for every treatment, thanks to a crisscross system of 6 or 12 LED technology light beams that cover an 100×200 light spot.

**Turn it on without touch it:** The sensor, positioned near the handle, lets you turn on, turn off and adjust the intensity of the light without touching the light itself, making it both practical and hygienic.

**Hygiene, the most important thing:** The handle can be detached and sterilized in an autoclave at 135° for quick and effective cleaning.

**Custom set-up.** The 35mm pin allows the Esa Line to be fitted on the posts of the most popular dental units and is compatible with Tecnomed's proposed ceiling mounting.

**Configurable to your needs:** Esalight2 fits the poles of most leading dental units with a standard 35mm pin, or optional sizes from 18 to 40mm. For ceiling installations, you can select the pole length to match the room height. The twin-head version is available for ceiling, wall, or floor mounting. And with the mobile stand on wheels, the lamp can be moved effortlessly from one practice to another. For more details, request a quote.

**CHECK OUT ALL MOUNTING OPTIONS** 





NB: The indicated price refers exclusively to code DE6.3023, version with dental unit adapter.

## Technical features Esalight2 operating lamp with 60.000 lux

Colour temperature: 5000K\* +/-10%
Colour rendering index (Ra): >95
Spot dimensions: 100 x 200 mm

Intensity: 8000 – 60000 LuxLED bulb lifespan: 50,000h

· Removable handle for quick cleaning

Power Supply: 240/24 VACCertification: 93/42/EEC

• Compliance with (UE) 2017/745 standards