



## Esacam operating lamp, 60,000 Lux, on stand, with HD camera

### Available

**SKU:** DE6.3022RST

**Categories:** Operating Lights with Camera

### Description

---

**Esacam operating lamp on stand, with 60.000 lux and integrated FHD camera with 30x zoom: combines functional design with cutting edge technologies.**

**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 100x200 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.

**See the impossible:** it integrates a built-in Full HD video camera with a 30x optical zoom and autofocus. This means optimal vision that allows you to view and zoom in on the operating area so as to highlight details that are difficult to see with the naked eye.

**Communicate and document everything:** a clear and precise communication with your patient and assistants is more and more important in modern dentistry. Thanks to the HDMI output it is possible to connect different devices depending how you want to utilise the images: view, record, project, share, and stream.

### Technical features Esacam operating lamp on stand

- Colour temperature: 5000K\* +/-10%



- Colour rendering index (Ra): >95
- Spot dimensions: 100 x 200 mm
- integrated FHD Camera with 30X Zoom
- Intensity: 8000 – 60000 Lux
- LED bulb lifespan: 50,000h
- Removable handle for quick cleaning
- Power Supply: 240/24 VAC
- Certification: 93/42/EEC
- Compliance with (UE) 2017/745 standards

For further details about ESACAM, please [visit the dedicated page.](#)