

PRAISTON Sp. z o.o. ul. Górowska 32 64-100 Leszno Polska

Biuro: +48 65 527 01 67 Serwis:+48 782 844 000 Fax: +48 65 527 01 67

E-mail: biuro@praiston.pl

Koordynator ds. sprzedaży Krzysztof Wybieralski +48 882 762 006

kw@praiston.pl



Operating lights LED EMALED 560/560 (Double) (New)

German production,

One of the smallest and brightest surgical lamps in this category,

Ceiling mount lamp,

EMALED 560/560 lamps are intended for everyday use in the operating room,

The intensity of light of this model is 160,000lx with adjustable diameter light fields between 180 and 350 mm, and 70 diodes ensure shadowless work of the surgeon,

LEDs produce light similar to the solar spectrum approx. 4,500 K,

Color index of 96 Ra, without heating the operating field with infrared and ultraviolet light,

The intensity of light is adjustable from 10% to 100% and is done using the control panel on the lampshade or optionally on the external wireless panel, The lamp is equipped with an optional power supply ups, which automatically sustains power from batteries for up to 4 hours without having to plug into an electrical outlet.

The latest LED technology enables a long one Diode lifespan up to 50,000 hours, low energy consumption in surgical procedures (60W) and very low failure frequency,

Safe assembly with ease of maneuvering the bowl and arm allows for comfortable work,

Specifications:

Diameter 65 cm,

Maximum light intensity 160,000 lx each lamp,

Color temperature 4 500 K,

Color reproduction ratio 96 Ra,

Light intensity adjustable from 10% to 100%,

Input voltage 100 - 240 V / 24 V,

Operating voltage 24V DC,

Variable focal length,

70 LEDs,

Lamp head weight 9.5 kg,

Weight of the complete system 110 kg,

Power of the lamp head 60VA + 60VA,

The lifetime of the LEDs 50,000 h,

Operating distance 70 - 140 cm,

Frequency 50 - 60 Hz,

Diameter of light field 18.5 - 35 cm,

Optional equipment (with extra charge):

Emergency power (up to 4 hours of lamp operation),

Full HD camera:

Image converter - 1/3 'type CMOS (Progressive Scan),

The number of effective image elements - 4,080,000 pixels,

AE (automatic exposure mode) Automatic, Manual,

Optical zoom - 10x f = 3.3 mm (wide) to 33.0 mm (tele) F1. 8 to F3.4,

Laser pointer,

Variable color temperature: 3500, 4000, 4500 K,

External wireless control panel (for double lamps),

Has issued current Technical Passport,

Warranty 24 months.











www.praiston.pl 2022