

SOLIS 160F

practical, modern, reliable

solls 160 is the perfect to ompromise between quality and price of the operating lamps, which will satisfy even the most demanding user. The round shape of the dome allows accurate surface disinfection.

The system of three independent domes provides excellent illumination of the treatment and its shadowlessness. Handy sterile handle allows accurate positioning of the device and adjusting the size of the light field of the operating field.

Ergonomic design and reduced weight of the operating lamp **SOLIS 160** ensures comfortable handling while enabling any application both in emergency departments as well as specialized operating rooms.

Lighting modules with LEDs are covered by extremely robust plate of polycarbonate, to protect against accidental damage, and its flat shape facilitates the work of the operator. Lamps **SOLIS 160** have a wide range of adjustment due to the possibility of rotation relative to the four axes.

Illuminance of 160,000 lux at a distance of 1 meter. In a series of lamps **SOLIS 160** was used innovative system of LEDs which form a light module, in three independently powered sections.

In case of failure of one of the sections, the other two provide a very good level of lighting.

The dome does not contain any external screws or other fasteners.



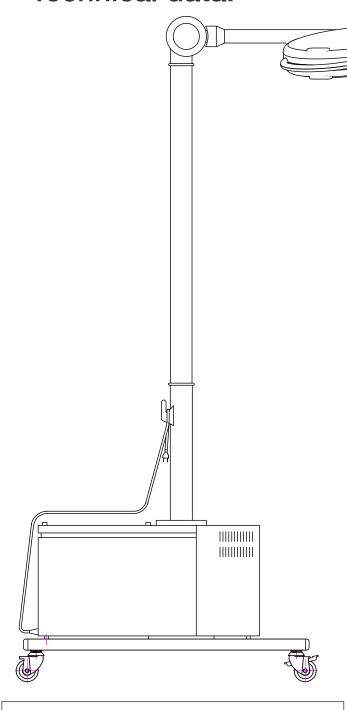
Control Panel - easy to use, with a push button on / off and adjust the light intensity.

The sterile handle for focusing light field in the operating field, having ergonomic design,

placed in the center provides easy access and positioning the dome.



Technical data:



| Supply voltage of the lighthead | 24V DC |
|--|---------------------|
| Supply voltage of the lamp [AC] | 100-240V 50-60Hz |
| Light intensity at a distance of 1 m (Ec) | 160 000 lx |
| Adjustable light intensity | 25 ÷ 100% |
| Colour rendering index CRI | 96 |
| Colour temperature | 4000 K ± 8% |
| Operating field diameter d10 | 220 mm |
| Light spot diameter d50 | 110 mm |
| Adjustable diameter of the operating field | yes |
| Temperature increase near surgeon's head | < 1°C |
| Depth of illumination L1+L2 | 70 cm |
| Power consumption | 70 VA |
| Life time of the light source | up to 40.000 h |
| Built in, battery with charger | No |
| protection degree provided by lighthead enclosure and power supply | IP 43 / 20 |
| Automatic change over to battery in case mains supply failure and back again | No |
| | |

Distributor:

PT. CIPTA YARIA KHARISMA UTAMA

Jl. Utan Kayu no. 105A, Jakarta : +62 21 8511 303 Telp. : +62 21 8507 633 Fax.

E-mail : kharisma-utama@kharisma-utama.com The product complies with the European Directive MDD 93/42/EEC

and standards: IEC 60601-1:2011 IEC 60601-1-2:2007



SOLIS 160



FABRYKA APARATURY ELEKTROMEDYCZNEJ

FAMED Łódź S.A.

ul. Szparagowa 2, 91-211 Łódź

Address for correspondence:

ul. Ciasna 21 a 93-531 Łódź, POLAND











Jarosław Majchrzak +48 784 012 501 j.majchrzak@famed.pl

Lighthead

Filip **Kozłowski** +48 601 276 583 f.kozlowski@famed.pl

Leszek Kaniewski +48 662 066 064 I.kaniewski@famed.pl