

SOLIS 30

Wherever you need to conduct a clinical exam, SOLIS 30 will be at your side to guarantee optimal lighting in all situations. SOLIS 30 light delivers 30 000 lux at 1 m, providing ideal illumination for all medical specialities. With faithful colour rendering (CRI 96), the SOLIS 30 is particularly well suited for dermatology. The use of LEDs ensures that the light does not give off heat. With rail-mounted, mobile, ceiling and wall versions available, SOLIS 30 is suitable for all work environments.

To make practitioners' everyday tasks easier and avoid maintenance problems, the SOLIS 30 uses LEDs which have a considerably longer service life than halogen bulbs, leaving practitioners free to devote all their time to patients. The round and ultra-flat shape of the light makes the product ergonomic and suitable for any type of installation. Smooth and rounded shape of the dome make it easy to clean and disinfect. The radial layout of the lenses and lamp diameter permit shadow suppression and three-dimensional lighting.









SOLIS 30



SOLIS 30F

EXAMPLE CONFIGURATIONS



TECHNICAL DATA

LICHTHEAD	COL 10 20
LIGHTHEAD	SOLIS 30
Supply voltage	24V DC
Light intensity a distance of 1m (E _c)	30 000 lx
Adjustable lighy intensity	15 ÷ 100%
Colour rendering index R _a	97
Colour rendering index R9	96
Colour temperature	4400 K
Operating field diameter d ₁₀	27 cm
Light spot diameter d ₅₀	14 cm
Adjustable diameter of the operating field	No
Dept of illumination L ₁ +L ₂ (20%) L ₁ +L ₂ (60%)	202 cm 130 cm
Power consumption for the lighthead	14,5 W
Insulation class	ı
Protection degree provided by lighthead enclosure	IP20

Lighting parameters given with a tolerance of +/- 10% On special order FAMED Łódź S.A. can offer the above-mentioned lamps with a modified appearance, parameters and functions.



The product meets the requirements of the Regulation (EU) 2017/745 of the European Parliament and of the Council of 5th April 2017, and european standards IEC 60601-1-2011, IEC 60601-2-41:2022,2IEC 60601-2-2015

