



Technical features

Product Class EN 60601-2-41	I
Max. light power	60.000 lux @ 50 cm
Light adjustment	from 0% to 100%
Light field diameter (d ₅₀)	9 cm @ 50 cm
Colour temperature	4.500 °K
Colour rendering index (Ra)	95
LED average life	50.000 hours abt.
Voltage	100-240 VAC- 50/60 Hz
Low DC voltage version	12 VDC
Power consumption	12W
Light head diameter	12 cm
Light head and arm weight	1 kg
Trolley weight	3 kg
Painting	White RAL 9002

E. & O.E.



STARLED1R EVO



MEDICAL LAMP



ACEM SpA
Medical Company Division
 Via della Tecnica 29 - 40050 Argelato
 Bologna – ITALY
 Ph +39 051 721844 Fax +39 051 721855
 info@acem.it www.acem.it



ACEM reserves the right to modify the design and specifications contained herein without any prior notice.

Dep. STARLED1EVO.EN REV.2016-01

studio grafico GiraCrea - www.giracrea.it

Acem Medical Company is a registered trademark of Acem S.p.A. All rights reserved



STARLED1 EVO is the single LED lamp of the STARLED SERIES manufactured by ACEM Medical Company.

It is suitable for several medical specialties: dermatology, general medicine, gynaecology, dentistry. It is a multifunctional and versatile lamp, ideal for diagnostics, cosmetic medicine, first aid and recovery room. It is a reliable product that assures excellent light intensity and low consumption (12W) at the same time.



Starled1 Evo has a functional design, is easy to move and its light head remains steady during its use once positioned. The lamp has a smooth and easy-to-clean surface to allow the best cleanliness.

Its light beam is homogeneous and intense with 60.000 lux at 50 cm and producing a colour temperature of 4.500 °K and a colour rendering index (CRI) of 95.

The innovative I-SENSE® touch panel allows to adjust light intensity and select the desired light level according to the different needs.



STARLED1 EVO is available with articulated or flexible arm and according to its final use can be provided with wall, rail and table clamp or be configured as ceiling or adjustable height trolley version.

