



FOCUSABLE LED LAMP FOR EXAMINATION AND MINOR SURGERY

SOLED15-F







SOLED15-F

IS THE LED EXAMINATION LIGHT FOR DIAGNOSTICS, MINOR SURGERY AND UNIVERSAL APPLICATIONS. IT IS USED FOR INTENSIVE CARE, RECOVERY ROOM, FIRST AID, COSMETIC SURGERY AND DENTAL SECTOR.



The high technological level combined with the use of high-powered LEDs allow **SOLED15-F** to have a very linear yield and a negligible performance decay for its entire life duration.

SOLED15-F has a light intensity of 50.000 LUX (large spot light beam) increasable up to 77.000 LUX (small spot light beam) and a low power consumption (24 W). The LEDs layout gives a visual comfort and produces a uniform, homogeneous and shadowless light.

SOLED15-F grants a uniform distribution of light and can focus the light beam with a perfect illumination both on the surface and in depth providing the operator with the best working conditions.

SOLED15-F has a round shape that makes it handy and functional both in use and move. Its easy-to-move structure is suitable for diagnostics, test labs and dental surgery and its easy-to-grip handle is removable and sterilizable.

SOLED15-F can be supplied with ABPS (optional),

a rechargeable battery powered system, which supplies efficient light for every condition of use. The lamp supplies efficient light in particular use cases such as:

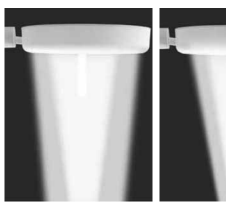
- in critical regions
- in emergency situations
- in case of sudden black-outs
- where light has great importance but electrical power supply is not available
- as a back-up lamp on field hospitals without UPS or power generators

SOLED15-F WITH ABPS BATTERY

- The lamp with ABPS has the same performance
- The structure which covers and protects the battery is made of resistant plastic
- The control panel on the structure allows managing: residual charge, type of power supply, recharge status and electrical power supply presence.









SOLED15-F is provided with a touch panel to control all the functions of the lamp:

- ON/OFF
- LIGHT INTENSITY ADJUSTMENT
- LIGHT BEAM FOCUSING



TECHNICAL SHEET

Power supply input voltage	100-240 Vac - 50/60 Hz	Colour Rendering Index (Ra/R9/R13)	98/96/100
Power consumption	24 VA	Working distance	70 - 150 cm
Protection class (EN 60601-1)	1	Light intensity adjustment	Stepless
Light head working voltage	24 Vdc	Light head diameter / Weight	24 cm / 2,1 kg
LED average life	60.000 Hours about	Handle	Removable and sterilizable
Maximum light intensity, Ec	Small spot 77.000 LUX @ 100 cm Large spot 50.000 LUX @ 100 cm		
Colour Temperature, CCT	4.500 K	Colour	RAL 9002

Note: All photometric values are subject to 10% tolerance. All data are according to reference Standard: EN 60601-2-41, at a distance of 100 cm.

TECHNICAL FEATURES ABPS

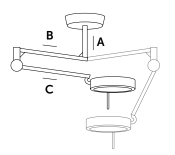
100-240 Vac - 50/60 Hz	100-240 Vac - 50/60 Hz
24 Vdc	24 Vdc
I	ı
2 / 28 Ah	2 / 18 Ah
24 Hours about	10 Hours about
8 Hours about	4 Hours about
36 Kg	28 Kg
	24 Vdc I 2 / 28 Ah 24 Hours about 8 Hours about

BATTERY DIMENSIONS A = 560 mm B = 340 mm C = 560 mm

SOLED15-F IS AVAILABLE IN THE FOLLOWING CONFIGURATIONS

CEILING MOUNTED

(single, twin dome or in combination with SOLED15, ACEMSO15F, STARLED3 NX)

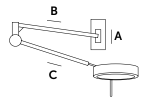


A = FROM 250 TO 1.100 mm

B = 800 mm

C = 720 mm

WALL MOUNTED

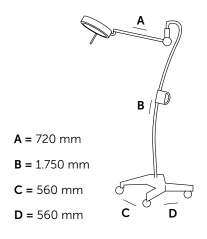


A = 240 mm

B = 800 mm

C = 720 mm

TROLLEY MOUNTED (ABPS battery on demand)



SOLED15-F

ACEM IS A REGISTERED TRADEMARK OF ACEM S.P.A.

ACEM ALL RIGHTS RESERVED

ACEM RESERVES THE RIGHT TO MODIFY THE DESIGN

AND SPECIFICATIONS CONTAINED HEREIN WITHOUT ANY OPING NOTICE

DEP.SOLED15-F.EN r2301



ACEM SPA | VIA DELLA TECNICA 29, 40050 - ARGELATO, BOLOGNA - ITALY PH +39 051 721844 | info@acem.it

WWW.ACEM.IT





Management System ISO 13485:2016 ISO 9001:2015



vww.tuv.com D 9105086197