

MEDICAL LED LAMP







ACEMST1

IS THE NEW LED LIGHT MANUFACTURED BY ACEM SUITABLE FOR SEVERAL MEDICAL SPECIALTIES: DERMATOLOGY, GENERAL MEDICINE, GYNECOLOGY, DENTISTRY. IT IS ADAPTABLE FOR UNIVERSAL APPLICATIONS AND ITS ILLUMINATION IS PERFECT FOR EACH KIND OF EXAMINATION; IT IS IDEAL FOR DIAGNOSTICS, COSMETIC MEDICINE, FIRST AID, RECOVERY ROOM AND AS BED HEAD LIGHT. **ACEMST1** IS AVAILABLE IN DIFFERENT COLOURS ACCORDING TO TASTES AND FIELD OF APPLICATION.

ACEMST1 contains all the advantages of LED technology and is suitable for multipurpose uses thanks to its flexibility The lamp assures:

- HIGH LIGHT INTENSITY
- IR-FREE LIGHT BEAM
- VARIABLE COLOUR TEMPERATURE (CCT)
- HIGH COLOUR RENDERING INDEX (CRI)
- LONG LIFE
- LOW POWER CONSUMPTION

ACEMST1 has a compact and functional design. The lamp: • has a smooth easy-to-clean and disinfect surface to assure ARTICULATED FLEXIBLE an excellent cleanliness ARM ARM • is easy to move and its double balancing system assures stability and accuracy for the whole time of use once positioned • has a wide rotation and movement range 490 mm 90° . 820 mm 180 180° ←180 mm → 590 mm ← 215 mm → 80° 280° / 360°

According to needs, the lamp is available in two versions:

ACEMST1.1

The touch panel controls all the functions of the lamp:

- On / Off
- Light intensity adjustment

ACEMST1.3

Through touch control panel (or **Gesture Control** mode) it is possible to manage all the functions of the lamp:

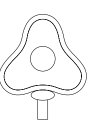
- On / Off
- Light intensity adjustment (**stepless**)
- Colour temperature adjustment (stepless)

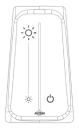


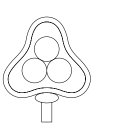
COLOUR TEMPER.: 3.000 K

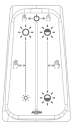


COLOUR TEMPER.: 4.200 K











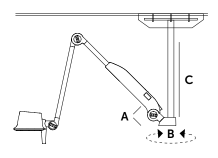
COLOUR TEMPER.: 5.500 K

TECHNICAL SHEET

ACEMST1.1		ACEMST1.3	
Power supply input voltage	100-240 Vac - 50/60 Hz	Power supply input voltage	100-240 Vac - 50/60 Hz
Protection class (EN 60601-1)	l (ceiling configuration) II (all other configurations)	Protection class (EN 60601-1)	l (ceiling configuration) Il (all other configurations)
Power consumption	10 VA	Power consumption	12 VA
Maximum light intensity, Ec	18.000 LUX @ 100 cm 60.000 LUX @ 50 cm	Maximum light intensity, Ec	30.000 LUX @ 100 cm 100.000 LUX @ 50 cm
Light intensity adjustment	Stepless	Light intensity adjustment	Stepless
ight field diameter (d10)	26 cm	Light field diameter (d10)	26 cm
Colour Temperature, CCT	4.300 K	Colour Temperature, CCT	From 3.000 K to 5.500 K Stepless Adjustable
Colour Rendering Index Ra/R9/R13)	98/96/100	Colour Rendering Index (Ra/R9/R13)	98/96/100
ED average life	60.000 Hours about	LED average life	60.000 Hours about
_ight head diameter	18 cm	Light head diameter	18 cm

Note: All photometric values are subject to 10% tolerance. All data are according to reference Standard: EN 60601-2-41.

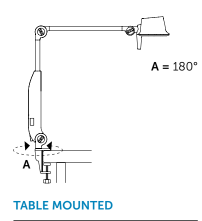
ACEMST1 IS AVAILABLE IN THE FOLLOWING CONFIGURATIONS



 $A = 90^{\circ} (\pm 45^{\circ}) \quad B = 360^{\circ}$ **C** = FROM 250 mm TO 1.100 mm

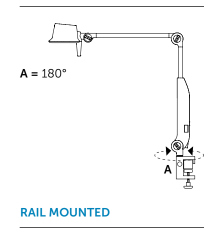
CEILING MOUNTED*

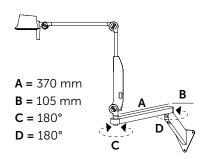
E. & O.E.



A = 180°

WALL MOUNTED





WALL MOUNTED WITH EXTENSION ARM



* Only for articulated arm version. All other configurations are available for articulated or flexible arm.



ACEM IS A REGISTERED TRADEMARK OF ACEM S.P.A. ACEM ALL RIGHTS RESERVED ACEM RESERVES THE RIGHT TO MODIFY THE DESIGN

DEP.ACEMST1.EN r2301



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

WWW.ACEM.IT







<u>ات:</u>