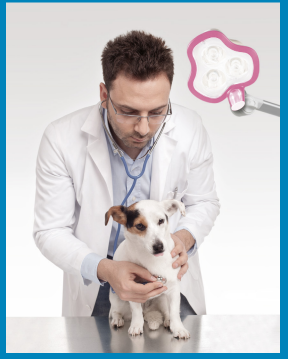


MEDICAL LED LAMP

ACEMST1







# 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 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 • 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 820 mm ←180 mm → 590 mm ← 215 mm → 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)



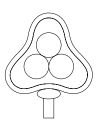
COLOUR TEMPER.: 3.000 K

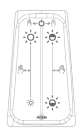


COLOUR TEMPER.: 4.200 K









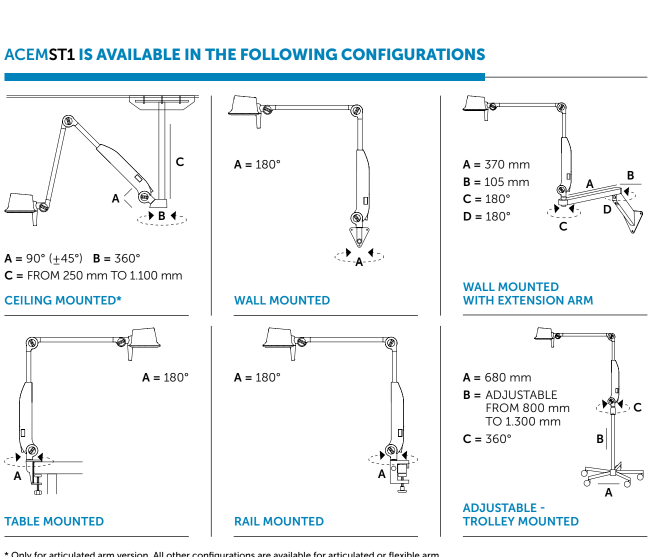


COLOUR TEMPER:: 5.500 K

### **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)	I (ceiling configuration) II (all other configurations)	Protection class (EN 60601-1)	I (ceiling configuration) II (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
ight 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
Light 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.



<sup>\*</sup> Only for articulated arm version. All other configurations are available for articulated or flexible arm.

# **ACEMST1**

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

DEP. VET. ACEMST1.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

