

CIRLED®

LED MAGNIFIER



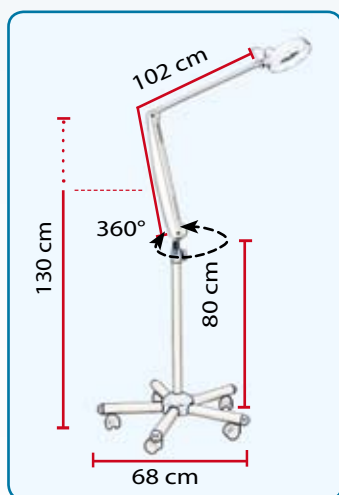
CIRLED is a light suitable for countless fields of application. It is supplied with biconvex magnifier made of optical glass with a diameter of 120 mm and a magnification of 3 diopters (5 on demand).

The 7 new generation LEDs with an average life cycle of about 50.000 hours provide an optimal lighting with a considerable costs decrease in terms of power consumption and maintenance.

CIRLED is easy to be moved and positioned and has a simple and functional design. It is available rail, wall, table and trolley mounted.

TECHNICAL FEATURES

LEDs colour temperature	4900 °K
Colour rendering index (Ra)	95
LED average life	50.000 hours abt
Voltage	90 - 240V – 50/60 Hz
Power consumption	20W
Light head diameter	23 cm
Magnifier diameter	12 cm
Magnifier (diopters)	3 (5 on demand)
Light head weight	1 kg
Trolley weight	3 kg
Painting	White RAL 9002/9010



Available in the following configurations

Rail mounted	code CH/CIR/R/101
Wall mounted	code CH/CIR/R/102
Table mounted	code CH/CIR/R/103
Adjustable height trolley	code CH/CIR/R/105



ACEM SpA
Medical Company Division

Bologna – ITALY

Ph. +39 051 721844 Fax +39 051 721855

info@acem.it www.acem.it

COMPANY WITH QUALITY MANAGEMENT
SYSTEM CERTIFIED BY DNV
= ISO 9001:2008 =

COMPANY WITH QUALITY MANAGEMENT
SYSTEM CERTIFIED BY DNV
= ISO 13485:2003 =

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

Dépliant CIRCLED 10/11

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