



GIMA

ALFA-FLEX LED LIGHT - trolley

Code: 30723
Category: Diagnostic, examination lights
Unit of sale: 1 pc.
Minimum order: 1
Type: Medical device
Class: I
NSIS: 2103678
CND: Z129004
EAN13: 8023279307238



Description: Alfa-flex LED - trolley

Three LED light sources with coinciding lenses and polycarbonate protection shield. Thanks to three independent light sources, shadows can be reduced and provide a deep cylindrical light with highly reduced heat irradiation. Each LED integrates a resistance to ensure the continuous operation of the lamp even in the rare case of a LED fault.

Design

The new design makes the lamp extremely easy to use and manoeuvre, with an additional rotation of the reflector.

Touch control

The light intensity can be adjusted through the touch button, a smooth touch of the control allows to regulate the light intensity from 4% to 100%.

Interchangeable plugs

The transformer, integrated in the plug for a lighter and smooth movements of the arm structure, is supplied with interchangeable plugs (UK, US, EU).

Flexible arm

The flexible arm ensures easier light positioning and is covered with a smooth white shrink-wrap sheath for easier cleaning and disinfection.

Made in Italy.

Technical Specifications:

Type of lighting: LED
Consumption (Watt): 8
Life of the bulbs (hours): > 60,000
Light intensity at 50 cm (lux): 60,000
Light intensity at 1 m (lux): 20,000
Colour temperature $\pm 5\%$ at 1 m (K): 4,500
Colour rendering index (Ra)%: 94
Light field size at 50 cm (\varnothing mm): 150
External \varnothing of the reflector (mm): 95
Colour: white
Norms: IEC 60601-1
Marks: CE 93/42



GIMA

Weight (kg): 5
Operating voltage V 100-240
Operating Hz 50/60