MAGNIFYING FLUORESCENT COLD LIGHTS - 3 DIOPTRES

Magnifying glass self-illuminating fluorescent cold light 3 dioptres (0.75X). Suggested for dermatology and whenever magnifying is required. It is equipped with a biconvex magnifying lens in optical glass Ø 120 mm. The cold fluorescent light allows prolonged use. Polycarbonate screen for protection of the light source. Available also with wall support.

Medical device Class I.

TECHNICAL SPECIFICATIONS

Type of lighting	fluorescent	
Consumption	22 W	
Life of the bulbs	6,000 hours	
Light intensity at 50 cm	550 lux	
Colour temperature	4,550 °K	
External diameter of the reflected	or 230 mm	
Temperature increase at 1 m	0 °C	
Norms	IEC-60601-2-41	
Marks	CE 93/42	
Weight	7 kg	
Operating voltage V-Hz	220-240 V, 50 Hz	
Adjustment height with castors base:		
min-max	60-180 cm	



Heigth

84 (arm) +

95 cm (trolley)

Magnifying glass **MAGNIFYING LIGHTS** 30750 GIMANORD desk model - with clamp 30751 GIMANORD on trolley SPARES AND FIXING SYSTEMS 30767 Spare fluorescent lamp - 22 W 30771 Spare plexiglass shield **30769** Trolley - spare (A) - base Ø 61 cm 30774 Wall connection (B) 30775 Rail connection with clamp (C) 30776 Table connection (D) Table D Ĭ

FIXING SYSTEMS

or rail (1,000 mm) connection

Internal spring

balanced arms

allow different

30737

positions

Safety lid

Fixing lock

Round head

(Ø 127 mm)

with convex lens

Switch on

the head

LED MAGNIFYING LAMP - 5 DIOPTRES

Circular

glass lens

80 LEDs

CE

93/42

30739

• 30737 LUPE LED MAGNIFYING LIGHT trolley

• 30739 LUPE LED MAGNIFYING LIGHT desk with clamp

Smartly designed cold light LED lamp with 5-dioptres magnification. Generates a light without shadow. 5 wheels base and articulated arm allow easy movement. Manual in GB, FR, IT, ES, PT, DE. Medical device Class I Made in Europe.

TECHNICAL SPECIFICATIONS

Type of light:	80 LED - HF 8 W
Dioptres:	5
Lens:	Ø 12.7 cm
Colour temperature:	6,500 °K
Operating voltage:	230 V - 50 Hz
Class I	
Electrical security:	UNI EN 60601-1 (1990)
Electromagnetic compatibility:	
-	EN 60601-1-2 (1993)
Lamp life:	40,000 hours

MIMSAL LED MAGNIFYING LAMP - 3-5 DIOPTRES

