### MAGNIFYING FLUORESCENT COLD LIGHTS - 3 DIOPTRES

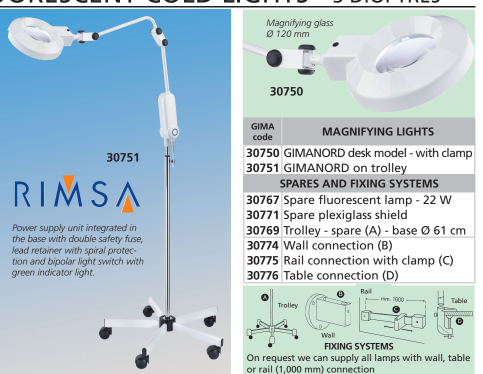
#### GIMANORD

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 reflect	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



# • 30737 LUPA LED MAGNIFYING LIGHT -



## LED MAGNIFYING LAMP - 3 DIOPTRES

