## MAGNIFYING LED COLD LIGHTS - 3 DIOPTRES

## GIMANORD PLUS

This model features a biconvex magnifying lens in optical glass with Ø 120 mm. The cold LED light allows prolonged use, without causing any eyesight problem. Polycarbonate screen for protection of the light source. Suitable for dermatology use. Medical device Class I. **Design** 

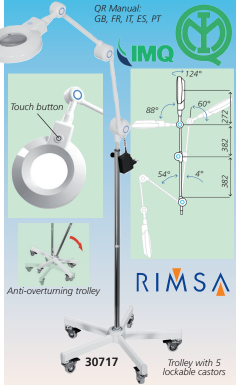
The new design makes the lamp extremely easy to use and manoeuvre, with an additional rotation of the reflector. **Touch control** 

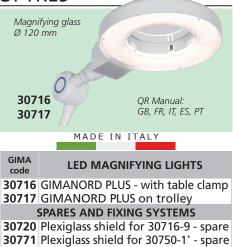
Touch button allows to adjust light intensity from 4% to 100% with a smooth touch. **Interchangeable plugs** 

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

## **TECHNICAL SPECIFICATIONS**

Light intensity at 0.5 m	(Ec) 2,250 lux
Colour temperature	5,370 K
Colour rendering index	(CRI) 95 Ra
R9	≥90
Operating voltage	100-240 V - 50/60 Hz
Absorbed power	16.5 W
Light head diameter	23 cm
Average life	>60.000 hours
Norms	IEC-60601-1, IEC-60601-2-41,
	EU 2017/745







30769 Trolley - base Ø 61 cm - spare

## LED MAGNIFYING LAMP - 5 DIOPTRES

