



TECHNIWATCH

swiss precision tools

INSPECTION LAMP/MAGNIFIER SUPER LUMINOVA

Bringing inspections into the light of day

THE SUPERLUMINOVA INSPECTION LAMP/MAGNIFIER ENABLES YOU TO VIEW LUMINESCENT MATERIALS IN DAYLIGHT

This lamp avoids the need to restrict quality inspections to a dark room. It is equipped with two different lighting systems: white light and UV light, with 3 levels of intensity.

The 2x lens lets you see a complete watch head in detail.

This wireless device can be recharged via a transformer, thus making it easier to use.

It is possible to mount a mobile phone, using a specially designed holder, to take photos.



Technical specifications:

- 2x magnifier
- 3 levels of white light
 - 2450 lux
 - 4500 lux
 - 9250 lux
- 3 levels of UV light
 - 3.75 mW/cm²
 - 6.50 mW/cm²
 - 13.50 mW/cm²
- A universal phone holder
- A microfibre cloth for cleaning
- Supplied without contrast filter in an aluminium box

Size:

290 x 125 x 40 mm

Weight:

350 grams

References:

G414000





TECHNIWATCH

swiss precision tools

INSPECTION LAMP/MAGNIFIER SUPER LUMINOVA

Product details



RECOMMENDATIONS:

To check the intensity or uniformity of luminescent materials, you need only apply a continuous inspection at your preferred UV intensity.

If however you are trying to assess the Superluminova's colour or fading, then you will need to use UV at full power for a few seconds, and then switch off.

Our "contrast filter" accessory provides a better contrast, so that you can see only luminescent materials. It is mounted by means of a ¼-turn under the lens. (not supplied as standard)

To clean the lens, use the microfibre cloth provided. Be sure to take care of this cloth: it must always remain clean, or you could scratch the synthetic lens.

SOME EXAMPLES OF APPLICATION:

- Luminescent materials
- Highlighting dust
- Seeing UV-sensitive oils



WHITE LIGHT



UV LIGHT






TECHNIWATCH

swiss precision tools

INSPECTION LAMP/MAGNIFIER SUPER LUMINOVA

Accessories

	Products	References
	Contrast filter	G414000-F

