Vera

The key tool for any analysis that requires the highest precision and detail.

A LED powered circular magnifying lamp with a 12 cm diameter 2.25 X (5 dioptres) non-distorting mineral glass lens and a retractable protective cover. It provides white homogeneous glare-free light.

G

The articulated arm and swivel joint enable rapid and precise positioning of the lamp using only one hand.

Perfect for use in general medicine and dermatology



- Light intensity 230 Lumens* 6400°K* (white) Colour of temperature

Colour rendering index CRI 80/100

Electric consumption 4 Watts

*Values accurate within +/- 10 %

- LED life span: 20 000 h minimum
- Lighting Power at 10 cm : 2500 Lux
- Electrical protection: insulation class I
- Power cable length: 1.5 meters

Vera

- Suggested colors: white
- Dimensions: head diam 12 cm articulated arm 86 cm
- Clamp provided
- Lamp not manufactured by LID

CODES	
Lamp (clamp provide, maximum opening 6 cm)	LED00912
Heavy trolley base high 80 cm	PIRO0912
Wall bracket	EMU00912



LOW POWER



