VisiBright Microscopy Lighting

VisiBright ONE 5400°K | VisiBright PLUS 6500°K

Brightfield ringlight for inspection of surfaces and reliefs

To learn more about this product, visit our website: www.less-sa.com



ADVANTAGES

Efficient observation, even at low light intensity

- Limited eye fatigue
- Adaptability to different objectives of microscopes
- Stable light quality over time
- Possibility to combine this system with a darkfield (VisiDark)





Dedicated to microscopy, the VisiBright ringlight fits on the objective of any stereo microscope. It represents the new standard in brightfield illumination: its illumination provides sharp and perfectly defined images. Surfaces and reliefs are optimally inspected, even at low intensity. The uniformity and directionality of L.E.S.S. light are unique. These properties offer unprecedented inspection comfort by accentuating contrasts, reducing stray light reflections, and, consequently, reducing eye fatigue. In addition, the absence of heat generated by the lighting system does not affect neither the observation nor the sample.

To meet the standards of the most demanding markets, the VisiBright range is available in two color temperatures: VisiBright ONE at 5400°K and VisiBright PLUS at 6500°K, both offering an exceptional color rendering index (CRI > 90).

L.E.S.S. lighting systems (microscopy, machine vision, and workplace lighting) have identical optical characteristics (color temperature, uniformity, and directionality). The light quality of our systems remains constant over time and from one product to another. This consistency allows to standardize working conditions and to save operational time on all operations involved.

SAMPLES UNDER A MICROSCOPE

L.E.S.S. SA Av. de Longemalle 13 CH-1020 Renens, Switzerland Tel : +41 21 552 07 10 info@less-sa.com









MICROSCOPY LIGHTING

Brightfield ringlight for inspection of surfaces and reliefs



VisiBright ONE VisiBright PLUS
VBO-MI VBP-MI
5400°K 6500°K
Microscopy lighting
> 90
50 mm
66 mm (2.6 inches)
58 à 66 mm (2,3 à 3,1 inches)
Flexible - 500 mm
> 20 000 hours*
Built-in
Ø72 × 149.5 mm
On/Off switch
0 - 100%
0 - 40 °C
DC 12V
174 x 78 x 21.5 mm
Yes, as accessory

* Lifetime is defined for the lighting values in a normal use. Results may vary with environmental factors and customer specific use.

ACCESSORIES

Ring adapter: available with several inner rings, it makes the illumination systems compatible with microscope objectives from 50 to 80 mm.

Diffuser: Deliver smoother images when observing reflective components under high angle illumination. It can be attached and removed quickly.



This document is property of L.E.S.S. SA and may not be copied without our prior written consent. All statements herein are believed to be reliable and accurate. However, no responsibility is assumed for any inaccuracies or omissions. L.E.S.S. SA reserves the right to make changes in the specifications at any time without prior notice.