



MIRA 2

WORKSTATION LIGHTING

MIRA 2 (5400°K)

Compact visual inspection table for contamination detection in the pharmaceutical industry.

Contact us via
our website
to find out
more.

www.less-sa.com



BENEFITS :

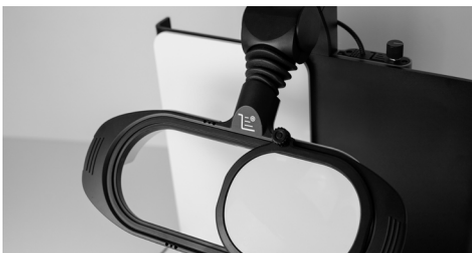
- Comfortable :
Reduced eye strain and absence of heat generation the lamp head.
- Compact:
The inspection table takes up very little space and is easy to transport, so it can be moved around as required.
- Certified :
White background, black background and light calibrated for pharmaceutical quality control.

MIRA 2 is the latest generation of our black & white visual inspection table, designed for manual visual inspection (MVI) in pharmaceutical environments.

Fully compliant with Ph. Eur. 2.9.20 and USP <2.17.2>, MIRA 2 combines precision, flexibility, and portability. Its sliding black and white background allows you to instantly adjust contrast to detect particles and air bubbles more effectively.

Equipped with LuxiBright® lighting: uniform, directional, and heat-free, it ensures operator comfort and protects heat-sensitive components. The integrated 2x magnifier enhances visibility of critical defects, even in complex liquid products.

Compact, lightweight, and space-saving, MIRA 2 is easy to transport between zones and is ideal for parenteral drug preparation, fill & finish, aseptic filling, and CAR-T manufacturing.



L.E.S.S. SA

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



MIRA 2 (5400°K)

WORKSTATION LIGHTING

Compact visual inspection table for contamination detection in the pharmaceutical industry.

TECHNICAL DATA



Name	MIRA 2
Reference	SET-MIRA2-WI
Colorimetric temperature	5400°K
Brightness (at 15 cm)	3'000 Lux
Power consumption	14 W
CRI	90
Lifespan	> 20 000 hours*
Switching on	On / Off switch
Luminosity control	Fixed
Ambient operating temperature	0 - 40 °C
Protection class	IP 23
External power supply	DC 12V, included
Magnifying Lens (x2)	included
Dimensions	40 cm x 23 cm x 42 cm
Weight	4.3 KG
Neigungswinkel des Scharniers:	-40° to 20°
Schwenkwinkel des Scharniers:	-45° to 45°

*The lifetime of the lighting values is based on normal use. Results may vary according to environmental conditions and/or customer-specific use.

www.less-sa.com

less 
BE BRILLIANT



RISK CLASS 0
EN 62471: 2006

EYE-SAFE
CLASS 1 LASER PRODUCT
ICE 60825-1 2014-05

