

CATALOGUE HEALTHCARE LIGHTING 2021

© MIMSAL TRADE S.L.

C. Mollet 17, Pol. Ind. Palou Nord 08401 Granollers (Barcelona) - Spain Tel. +34 930 139 860 mimsal@mimsal.com www.mimsal.com



MIMSAL is a specialized lighting solutions supplier for the healthcare sector. We offer a wide range of luminaires designed to satisfy the diversity of the end-user needs and for each activity sector, by offering technical advice and commercial support to the professionals / prescribers of the healthcare.

Our products are engineered for easy mounting, with modern electronic components and light sources for the best energy efficiency and economy.

Our products and solutions are manufactured and certified in accordance with Regulation (EU) 2017/745 of the European Parliament and of the Council on medical devices.

MIMSAL complies with the quality certification ISO 9001 and ISO 13485.







LUPA LED H.F

LED magnifier with round lens, Lupa LED H.F is intended when performing any meticulous work in need of great accuracy. It is ideal for hospitals, measured studies, laboratories, aesthetic clinics, etc.

Functionality and Performance

Generates a light without dark spots.

Internal spring balanced arms that allow different positions.

Switch on the head.

Round head with convex lens, adjustable and simple mechanism

Mounting Options

The standard version includes AH table clamp.

As for accessories, we offer a wide selection of supports such as wall supports, wall extension arms, trolleys stand and rail brackets.

Cleaning and Safety

Head exempt of heat.

Protective cover on the head with hinge mechanism to prevent from dust and scratches that may damage the lens.

Economy

High performance, low power 6W. Long life, 40,000 hours.

Durable materials.

Very low maintenance costs.



LUPA LED H.F

Technical Details	(Cod. 09340)
Light source	LED H.F 6W
Lamp lifetime	40.000 hours
Colour temperature	6.500 °K
Glass lens	5 diopters
Lens diameter	127 mm
Arm length	90 cm
Weight	3 kg
Colour: White	White

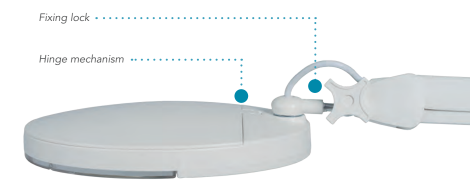


Trolley stand 8,8 kg Cod. 09651





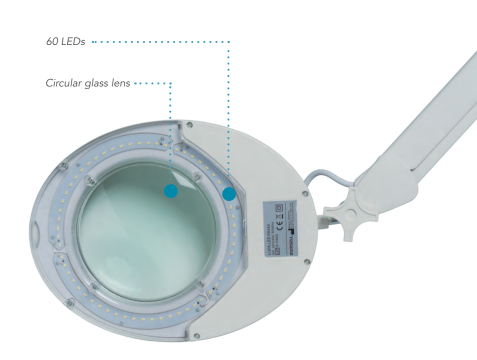
















LUPA H.F

Cold light luminaire with magnifying lens, essential for high precision work. An ideal use for hospitals, medical centers, laboratories and aesthetic clinics.

Light Source

Low consumption 22W circular fluorescent tube.

Produces a light without dark spots and does not overheat.

Lifetime of 10.000 hours.

Functionality and performances

Adjustable height articulated arm that allows easy movement in different positions.

Head with biconvex circular lens of 5 diopters, adjustable and simple mechanism.

Switch on the head of the luminaire.

Security and hygiene

Head with protective cover to prevent dust or scratches that may damage the lens

Mounting Options

Standard version includes AH table clamp.

As for accessories, we offer a wide selection of supports such as wall supports, wall extension arms, trolleys stand and rail brackets.







Trolley stand 8,8 kg Cod. 09651





















VISTA LED

Lamp with magnifying lens designed with LED technology to emit two types of light: wood's light (UV) and daylight.

It is used specially in dermatology, aesthetics, veterinary medicine and research procedures.

Great ease of use thanks to the switch located on the head of the luminaire. The switch allows you to choose the type of light. Protective sliding cap that covers the lens. The magnifying lens are made of glass.

Available in two options:

• VISTA LED HANDLE: Hand version with white colour head and black colour handle.





VISTA LED HANDLE

Technical Details	(Cod. E051L)	
Light source	LED 3W	
Glass lens	3 diopters	
Lens dimensions	10 x 6 cm	
Power supply	100/230 V - 50/60 Hz	
Head colour	White	
UV Light mode		
Number of LED's	2	
Wave length	365 nm	
UV Type	UVA	
Daylight mode		
Number of LED's	2	
Colour temperature	4.500°K	
Colour rendering	>80%	



UV Light - UV LED



Daylight - White LED







Protective sliding cover closed position





Front view and profile view

VISTA LED PLUS

Technical Details	(Cod. E051PL)	
Light source	LED 3W	
Glass lens	3 diopters	
Lens dimensions	10 x 6 cm	
Power supply	100/230 V - 50/60 Hz	
Arm length	90 cm	
Colour	White	
UV Light mode		
Number of LED's	2	
Wave length	365 nm	
UV Type	UVA	
Daylight mode		
Number of LED's	2	
Colour temperature	4.500°K	
Colour rendering	>80%	



VISTA PLUS H.F versions:

- AH table clamp (Cod. B010190)
- Wall support (Cod. B0101800)
- Rail Plus bracket (Cod. 82026)
- Extension wall arm (Cod. B0101S0)



VISTA H.F

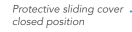
Lamp with magnifying lens designed to emit wood's light (UV). It is used specially in dermatology, aesthetics, veterinary medicine and research procedures.

Great ease of use thanks to the switch located on the head of the luminaire. Protective sliding cap that covers the lens. The magnifying lens are made of glass.

Available in two options:

- VISTA UV HANDLE H.F: Hand version with white colour head and black colour handle.
- VISTA PLUS H.F: Double articulated arm version.





VISTA UV HANDLE H.F

Technical Details	(Cod. E051LAT212)
Light source	FL UV compact 9W
Wave length nanometers	360 nanometers
Glass lens	3 diopters
Lens dimensions	10 x 6 cm
Colour	White



Front view and profile view





VISTA PLUS H.F

Technical Details	(Cod. E051CAO012)
Light source	FL compact 9W 840
Light source (optional)	FL UV compact 9W
Glass lens	3 diopters
Lens dimensions	10 x 6 cm
Arm length	90 cm
Colour	White

VISTA PLUS H.F versions:

- AH table clamp (Cod. B010190)
- Wall support (Cod. B0101800)
- Rail Plus bracket (Cod. 82026)
- Extension wall arm (Cod. B0101S0)





ACCESSORIES

WALL B SUPPORT

Wall support. Separation between axis-wal: 7cm Cod. B0101800



AH TABLE CLAMP

Table fixing. Cod. B010190



RAIL PLUS BRACKET

To adapt to U.C.I rail. Cod. 82026





TROLLEY STAND

H=92 cm Ø 61 cm. **4 kg** Cod. 09655 **8,8 kg** Cod. 09651



EXTENSION ARM + WALL B SUPPORT

It provides 40 cm rotation from the wall. ${\sf Cod.~B0101S0}$



