

# LUPA LED HF







MIMSAL TRADE S.L. C. Mollet 17, Poligon Industrial Palou Nord 08401 Granollers (Barcelona) - Spain mimsal@mimsal.com - www.mimsal.com Tel. +34 930 139 860





# LUPA LED HF - Instructions

#### LUPA LED HF

LED lamp with circular magnifying glass.

Head protector with hinge mechanism to protect against dust and scratching.

### 1. Installation

- Requires a MIMSAL mount, which is installed before the lamp is placed in position.
- A table clamp mount is supplied and wall or ceiling mounts or a rotating base can be

ENGLISH

cod. 09340

supplied as optional accessories. MIMSAL cannot guarantee the life and functionality of the product where third party accessories are used.

## 2. Caution

- Always disconnect the lamp from the power supply when cleaning or carrying out maintenance work. The magnifler lamp can cause fire by direct solar radiaton. Always pay atention and cover
- the lens, partIcularly in areas with direct solar radiaton.
- Clean either dry or using a weak solution of normal soap and water. Avoid using alcohol, acids or any type of organic solvent. Do not leave on for longer than 8 hours at a time.
- 3. Troubleshooting and maintenance
- Maintenance: Only for qualified electrical engineers or other qualified personnel. Changing the circular LED module:
- Always disconnect the lamp from the power.
- Loosen screws (1 and 3).
- Remove LED protector (2).
- Change the lens.

Please contact your MIMSAL rep if you have any other problem. MIMSAL only accepts responsibility for maintenance, repair or changes carried out by MIMSAL staff using original MIMSAL parts.

The manufacturer reserves the right to change the characteristics of its products without prior notice.

	LUPA LED HF
Light bulb	60 LED HF 6W
Diopters	5 Dp.
Diameter	12,7 cm
Electrical Protection Class	Class II
International Protection	20
Useful life	40.000 h
Lux at 30 cm	2.000 Lux
Colour temperature	6.500° K
Colour Rendering Index	80%
Length of Arm	90 cm
Color	White
Weight	3 Kg
Power	110/230 V
Frequency	50/60 Hz