

Lascaux Luminaires and Magnifiers

Magnifier Light HLL 404/2

Luminaire made of plastic. 2 fluorescent lamps and 2 UV lamps each 4W. Magnifier 4 diopters, optionally switchable, ballast unit incorporated, mains lead 5 m, 230V/50Hz.

Luminaire: 100 x 50 mm



UV Inspection Lamp

UV Inspection lamp with UV tube, longwave (366 nm), 4 Watt, front inspection lamp, battery operated with 3 x 1.5 V round batteries, holding strap. Length: 135 mm.



Micro-Magnifier 1174

With battery lighting. Suitable for surface testing of materials of any kind, especially paintings, metals, textiles etc.

Housing: plastic in dull black finish
 Fine focusing: by means of adjustment ring
 Batteries: two 1,5 V micro batteries
 Lens bulb: 2,2 V / 0,25 A
 Magnification: 30 x
 Figure: Micro-magnifier in opened position



Optivisor

Optivisor is a precision binocular magnifier which features an adjustable headband to fit any head size. It is made of light and durable material and fits over eyeglasses.

Adjustable pivots allow the visor to be tilted out of the way when not needed. Lenses are ground and polished prismatic type mounted in interchangeable plastic frames.

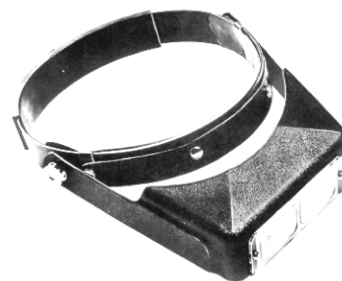
Standard type: DA-4
 Magnification: 2 x working distance 25 cm

Optional lenses:

DA-3, magnification 1 3/4 x working distance 35 cm

DA-4, magnification 2 x working distance 25 cm

DA-7, magnification 2 3/4 x working distance 15 cm



Disclaimer:

The information provided above is given to the best of our knowledge and is based on our current research and experience. It does not absolve the user from the responsibility of first testing the suitability of our products for the specific use conditions he or she has in mind. This technical sheet will become invalid with any revised edition. The latest update is always found on our website.