

## Magnifique II

Illuminated magnifier for people with impaired vision











Magnifique is the ideal tool for people with impaired vision. A very thin, translucent polycarbonate lens frame ensures that eye contact with the object viewed is not lost in transition when switching from magnification to normal viewing and back again.

#### **Comfortable viewing**

Magnifique has a large rectangular lens,  $175 \times 108$  mm, which permits comfortable viewing with both eyes. The carefully designed optics projects a high level of light onto the object viewed through the lens. The built in electronic ballast further improves viewing comfort. It offers instant start and no flickering or stroboscopic effects.

#### Choice of lenses

Magnifique can be supplied with either a 3,4 or 6 dioper acrylic lens or a 3.5 diopter glass lens for maximum scratch resistence (Find your version)

The lens has a unique snap-on/snap off feature. It may easily be changed to fit any use. The power switch has been designed to give good tactile feedback, making it easy to find and operate. The lamp is easy to change and available through regular commercial channels, an important detail for end users who keep it at home.

Colour: White.



# Magnifique II





## TECHNICAL DESCRIPTION

LIGHT SOURCE

Supplied with 1 x TC-SEL 11 W.

BALLAST

Electronic ballast (HF).

BODY MATERIAL & COLOUR

Steel arm with plastic covers. Plastic shade. Colour: white.

#### **MOUNTING**

Standard with table clamp (AH clamp). Other table clamps, integrated table mounts and trolley are available on request.

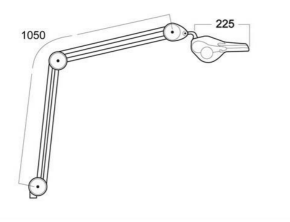
#### **OPTICS**

Four versions: 3, 4 or 6 diopter polycarbonate lens. Lens dimensions are  $107 \times 108$  mm. A 3,5 diopter glass lens is available on request.

#### ARM TECHNOLOGY & MOVEMENT

Parallel, three-pivot arm. Arm length is 105 cm.

### MEASUREMENT DRAWINGS



Magnifique II



# Magnifique II

## **GALLERY**









Magnifique II

Magnifique II

Magnifique II

Magnifique II