Magnifiers





















₩ Vario-Maxi **Stand Magnifier**



Superior optical quality

The Vario-Maxi Stand Magnifier was developed to easily magnify a larger working area. It is possible to view the detail of an entire printed page for the first time using this worldwide innovation. For laboratory use it is ideal for viewing an entire mouse.

The reading glass head is attached to the tabletop by means of a stable jointed support with integrated cable. The adjustable quality of the support and the magnifier head allow for variable positioning. Optimum illumination of the viewing area is made possible by the lamp, which is attached tilted downwards. The stand magnifier can be used with spectacles for near and distance.

Specifications

Lens	Aspheric PXM-Lightweight lens with cera-tec hard coating, ø 220mm
Magnification/Optic	1.75x/3.0 diopters usable with spectacles for near and distance.
Illumination	11 Watt PL-Lamp
Support	Maximum load distance 900mm, turning range of the magnifier head: vertical $\pm 90^{\circ}$, radial $\pm 90^{\circ}$
Table Clamp	For tabletop thickness from 18-74mm, cable length 3 meters

Catalog No.	

Vario-Maxi Stand BS4 72-5071 Magnifier, 110 VAC BS4 72-5072 Vario-Maxi Stand Magnifier, 220 VAC

\$

Product



TEW

Vario Stand **Magnifier**



Superior optical quality

This Stand Magnifier offers the user a high degree of flexibility when selecting working distance through its optics calculated to infinity. The lens has an integrated cover to protect against dust.

This magnifier is supplied complete with additional rotatable lens, table clamp and lens protector. A heavy cast iron stand weighing 6 kg (13.2 lbs) available as an accessory provides a solid base on which to mount the magnifier. The lens protector protects the bottom of the lens when working with rough procedures such as bone drilling.

Aspheric PXM-Lightweight lens

with cera-tec hard coating, ø

Specifications

Magnification/Optic	1.9x/3.55pr 2.8x/7.1 diopters usable with spectacles for nea and distance
Illumination	9 Watt PL-Lamp
Support	Robust articulated support with integrated cable routing, maximum operating radius 900mm swiveling range of magnifier head: horizontal ±450°, vertical and radial ±90°
Table Clamp	For tabletop thickness from 18 74mm, cable length 3 meters
0.4.1	A B L 4

Catalog No.	Ф	Product
BS4 72-5073		Vario Stand Magnifier with 2 Lenses, 110 VAC
BS4 72-5074		Vario Stand Magnifier with 2 Lenses, 220 VAC
BS4 72-5076		Replacement Lens Protectors, pkg. of 3
BS4 72-5075		Table Stand

(III) Gooseneck **Stand Magnifier** with Desktop Base



Superior optical quality

Designed for vision tasks that require hands to be free. They are suitable for detailed procedures such as small animal surgery or industrial tasks such as examining or assembling small components. This magnifier is supplied with a 2x/3.2 diopter lens as standard. A second lens is available separately that provides 2.8x/7 diopters magnifications. If illumination is required, purchase the Super-Lite lightsource. It easily clips on the side of the lens and provides 7 watts of light.

Specifications

	Lens	Comes complete with light- weight lens, 140 x 100mm wit duplex coating
	Magnifications	2x/2.6 diopters
	Illumination	7 Watts, 220 V energy-saving PL lamp
	Arm	Gooseneck, flexible arm
	Base	Sturdy, round table base

Catalog No.	\$ Product
BS4 72-5104	Gooseneck Stand Magnifier
BS4 72-5105	Additional Lens, Aspeheric PXM Lightweight Lens, 75 x 100mm, 2.8x/7 diopters
BS4 72-5106	Super-Lite, 110 VAC
BS4 72-5107	Super-Lite, 220 VAC
BS4 72-5108	Repl. Bulb for Super-Lite

Connect With Us













