



BIG EYE

62400-4-EU-CE

62400-5-EU-CE

Specification:

- 190 mm Lens diameter
- Lens size approx. 300 cm²
- 4 (5) Diopters, Optical Glass
- Electronic HF Power Supply
- Dimmable illumination @ 62500 series
- 34 W Flickerfree and Glarefree Illumination
- 2-pole Main switch, illuminated
- Standard-Table clamp
- Fokus approx 27 cm (4Di)
- ESD-safe

Options:

- Color in Ivory
- Protection Cover
- Wall mount Clamp
- Tablemount Socket
- Heavy Duty Table Clamp
- 17 kg massive table stand (plate)

Spare Parts:

- Bulb: 13362 Glarefree 1985-2011, old „thick“ version
- Bulb 13363 Glarefree, 2001 +, new „slim“ version

INFO:

62400 = with electronic ballast

62500 = with electronic ballast + dimmer

Production-stop of 3 Dio-lenses



BIG EYE II

72400 EU-CE

Specification:

- Optical glass lens A5-format
- Lens size approx. 195 x 155 mm
- 3 Diopters, Optical Glass
- Electronic Power Supply
- **Dimmable** illumination
- 34 W Flickerfree and Glarefree Illumination
- 10 Diopter Swing-away-lens
- 2-pole Main switch, illuminated
- Standard-Table clamp
- Fokus approx 34 cm
- ESD-safe

Options:

- Color in Ivory
- Protection Cover
- Wall mount Clamp
- Tablemount Socket
- Heavy Duty Table Clamp
- 3 Dio Anti reflective Coated Lens

Spare Parts:

- Bulb: #13392 Glarefree
- Bulb: #13393 Ultraviolet
- Bulb: #13395 Yellow-light



Get your product datasheet also: www.eurolupe.com

P 1

BIG EYE II

The ideal Magnifier for Production and QS



www.eurolupe.com

**Extremely eye-friendly even
when working many hours !**

**Very convenient 20-35 cm
working depth**

Stressless view



Features:

- Extra large Optical Glass Lens,
 - grinded
 - polished
 - Crownwhite
- Robuste and Long Life Metal-Construction
- Many thousand times proven for many years.
- Light: Daylight Quality = Full Spectrum
- Dimmable Light

Our customers are found i.e.

Industry and Business

Automotive

Electronics

Hybrides

Electric/Electronic Components

PCBs

Air and Space

Military

Security

Fine mechanics

Marine

And many more

Get your product datasheet also: www.eurolupe.com

P 2

LICO Electronics GmbH
Klederinger Straße 31
A-2320 Kledering/ Wien

www.eurolupe.com

Tel. +43 1 706 43 000
Fax. +43 1 706 41 31
e-mail: office@lico.at

ATU 14706905
DVR 0437034
Fn 68677x, HG Korneuburg
www.lico.at

Green-Lite LED-Magnifiers

Ideal for Laboratory and R&D

Extra-Large Designer-Magnifier,
150mm, 190 mm or 178x133 mm Lens

**Ultralow Power Consumption:
max. 8W only**

Newest LED Technique

Very bright Light

Sections switchable

Dimmer

Timer



Proven, solid Construction

**Robust and long-life
Metal Arm, Joints
and Head**

Reach: ~ 1m

Available in
10 different Colours;
Minimum Quantities may apply



S 1/2

www.eurolupe.com

**LICO Electronics GmbH, A-2320 Kledering, Klederinger Str.31, h.miksch@lico.at
office@lico.at**

Green-Lite LED-Magnifiers Exclusively with 4 Diopter-Lens

This Industrial Standard with innovative Design and energy-saving and newest LED-technology.

New



**178 x 133 mm
LED-Magnifier**

**82400-4-EU-CE
in Shadow-White**



**178 x 133 mm
LED-Magnifier**

**82400-4-EU-CE
in Perlblue-Metallic**



**150 mm
LED-Magnifier**

**42400-4-EU-CE
in Crystal-Perl-red**



**190 mm
LED-Magnifier**

**62400-4-EU-CE
in Carbon-Black-Metallic**

Max. Power consumption: energysaving 8W only at max. 7.500 LUX Illuminance
Round Magnifiers are also available with 5 Diopter lenses. Electronic Dimmer and Section Control is Standard.
Supply incl Table Clamp, **Options:** Different Colours, Screw Down fixture, Wall Mount, Dust Cover.