

Illumination Solutions



Illumination solutions

Light is crucial for microscopy and macroscopy in order to see the essential details of objects. Good illumination of the specimen will give improved contrast to the image; therefore selection of the correct illumination for a given object is vital.

LE.5209 Compact, economical 20 Watt cold-light illuminator with fibre optic

Compact and robust cold illuminator with a 20 Watt halogen light source. The light intensity level is factory preset and not adjustable. Delivered with a 40 cm "gooseneck", ø 6 mm fibre optic. For 230 Volts operation



LE.5210 Multifunctional 100 Watt cold-light illuminator without fibre optic

This popular cold-light illuminator contains a 100 Watt halogen light source with intensity control. Maximum colour temperature is 3100° K.

Supplied without fibre optic. For 230 Volts operation.

A large range of fibre optics, adaptors and accessories



LE.5211 Multifunctional 150 Watt cold-light illuminator without fibre optic

This stunning Euromex design cold-light illuminator has a 150 Watt halogen light source with intensity control.

Supplied without fibre optic. For 230 Volts operation.

A large range of fibre optics, adaptors and accessories

makes this illuminator suitable for various applications





makes this illuminator suitable for various applications. **Available January 2006**

LE.1970 EuroLED 56 Ring light

This ring light contains 56 LED's and the light intensity is adjustable between 10-100%. Colour temperature max 4300° K. Suitable for working distances between 55 and 120 mm. For 110-230 Volts operation



LE.1971 EuroLED 40 Ring lights

This ring light has 40 LED's and the light intensity can be adjusted between 10-100%. Colour temperature max 4300° K. Suitable for working distances between 25 and 75 mm. For 110-230 Volts operation



LE.1863 Fluorescent Ring light for zoom lenses

Fluorescent 40 kHz ring light for incident illumination.
Colour temperature max 5200° K. Suitable for all Zoom-Stereomicroscopes of the Euromex Z-series, except the ZE.1659.
For 230 Volts operation



65.867 adapter



(4)

LE.5213

Ø4mm

LE.5214

ø4 mm

LE.5215 Ø 4 mm

50 cm

LE.5216 Ø 4 mm

100 cm

LE.5217 Ø 4 mm

100 cm

LE.5235 Ø 4 mm

100 cm

LE.5239 Ø 8 mm

60 cm

ring light

LE.5240 Ø 8 mm

100 cm

ring light

50 cm

50 cm

LE.5218

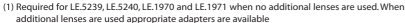
ø8 mm

100 cm

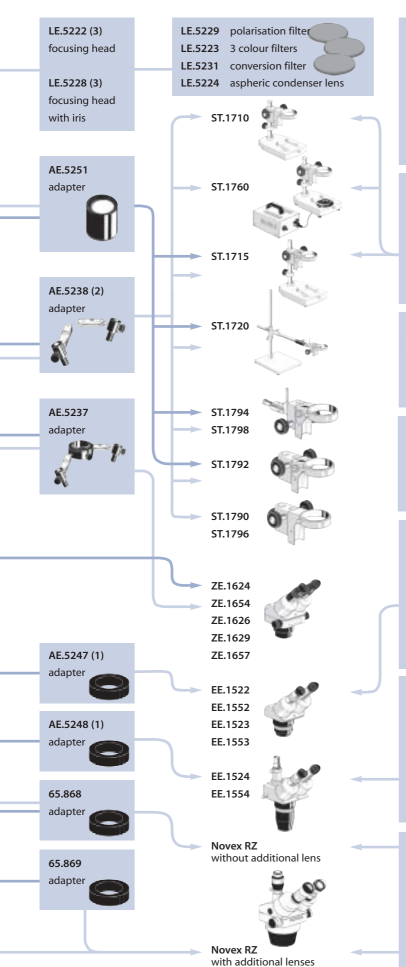
LE.5220

ø8 mm

200 cm



- (2) only available in combination with the purchase of a microscope
- (3) suitable for all flexible and 'flex & stay' light guides
- (4) LE.5213, LE.5214 and LE.5215 are 'flex & stay' gooseneck light guides



LE.5194 Universal halogen 20 Watt microscopy lamp



A microscopy 20 Watt, 12 V halogen light source. The lamp housing can be easily moved around and is fixed with a magnet on the base. With built-in transformer.

For 230 Volts operation

LE.1860/50.879 Fluorescent 7 Watt light source



Fluorescent 7 Watt light source for incident illumination. Suitable for ST.1710, ST.1715 and ST.1760 stands. The 50.870 is suitable for the Novex AP series. For 230 Volts operation

LE.1865 Fluorescent light source for ST.1750 stand



Fluorescent light source for incident illumination. Only for the ST.1750 stand. For 230 Volts operation

LE.5192 Universal 30 Watt microscopy lamp



Microscopy lamp with high light intensity. For 230 Volts operation

LE.1861 Fluorescent ring light for 1x/2x and 1x/3x stereo heads



Fluorescent 40 kHz ring light for incident illumination. Colour temperature max. 5200° K. To be mounted on the stereo heads of EE.1522, EE.1552, EE.1523 and EE.1553 stereomicroscopes. For 230 Volts operation

LE.1862 Fluorescent ring light for 2x/4x stereo heads



Fluorescent 40 kHz ring light for incident illumination.

Colour temperature max. 5200° K. To be mounted on the stereo heads of EE.1524 and EE.1554 stereomicroscopes. For 230 Volts operation

65.863 Fluorescent 7 W ring light for Novex RZ



7 Watt fluorescent ring light for incident illumination with a "long-life" lamp (>5000 hrs). Colour temperature max. 6400° K. To be mounted on the zoom lens of the Novez RZ stereomicroscopes. For 230 Volts operation

65.869 adapter

LE.5239 Glass fibre ring light for LE.5210 of LE.5211 light sources

Ring light for Euromex E, Z and Novex RZ stereomicroscopes with a flexible 60 cm, \emptyset 8 mm glass fibre light guide. To be used with cold light source LE.5210 or LE.5211

LE.5240 Glass fibre ring light for LE.5210 of LE.5211 light sources

Ring light for Euromex E, Z and Novex RZ stereomicroscopes with a flexible 100 cm, \emptyset 8 mm glass fibre light guide. To be used with cold light source LE.5210 or LE.5211

Gooseneck self-sustaining glass fibre light guides

Emission angle 65°, with black metal jacket

LE.5213	Single-arm light guide, ø 4 mm glass fibre, length 50 cm
LE.5214	Two-arm light guide, ø 4 mm glass fibre, length 50 cm
LE.5215	Three-arm light guide, ø 4 mm glass fibre, length 50 cm

Flexible glass fibre light guides with black PVC jacket

Emission angle 65°

LE.5216	Single-arm light guide, ø 4 mm glass fibre, length 100 cm
LE.5235	Two-arm light guide, ø 4 mm glass fibre, length 100 cm
LE.5217	Three-arm light guide, ø 4 mm glass fibre, length 100 cm
LE.5218	Single-arm light guide, ø 8 mm glass fibre, length 100 cm
LE.5220	Single-arm light guide, ø 8 mm glass fibre, length 200 cm

Accessories for glass fibre light guides

LE.5222	Focusing head. Suitable for 'flex & stay' light guides
LE.5228	Focusing head identical to LE.5222 but with iris diaphragm
	for light-intensity adjustment without colour alteration
LE.5223	Colour filter set (red / blue / green) for LE.5222 and LE.5228
LE.5224	Aspherical condenser lens for LE.5222 and LE.5228
LE.5231	Conversion filter KB12/80B for daylight film
LE.5229	Polarisation filter for reducing reflections

Adapter mounts for light guides and ring lights

AE.5237	Ring adapter with 2 adjustable clamps for LE.5217 and
	LE.5235.To be used with Euromex Z stereo microscopes
	(except ZE.1659)

AE.5238	2 adjustable clamps for LE.5217 and LE.5235. To be mounted
	on stereo head holders. Only available in combination with
	the purchase of a microscope

AE.5251	Adapter for light guide LE.5216 and LE.5217. To be used with
	ST.1715 and ST.1720 stands or with ST.1792, ST.1794 or
	ST.1798 stereo head holders

AE.5247 Adapter for LE.5239, LE.5240, LE.1970 and LE.1971, to be mounted on 1x/2x and 1x/3x stereo heads when no additional lenses are used. When using additional lenses please contact Euromex for further assistance

AE.5248	Adapter for LE.5239, LE.5240, LE.1970 and LE.1971, to be
	mounted on 2x/4x stereo heads when no additional lenses
	are used. When using additional lenses please contact
	Euromex for further assistance

65.867	Adapter for LE.1863 to be mounted on a Novex RZ zoom
	stereo objective when using additional lenses

65.868	Adapter for LE.1863, LE.5239, LE.5240, LE.1970 and LE.1971 to
	be mounted on a Novex RZ zoom stereo objective when no
	additional lenses are used

65.869 Adapter for 65.863, LE.5239, LE.5240, LE.1970 and LE.1971 to be mounted on a Novex RZ zoom stereo objective when using additional lenses

Spare parts

SL.5194	Spare bulb 230 V, 30 Watt for LE.5192
SL.5198	Halogen bulb with reflector, 12V, 20 Watt for LE.5194
SL.5208	Halogen bulb with cold mirror 12 V, 20 Watt for LE.5109
SL.5219	Halogen bulb with cold mirror, 12 V, 100 Watt for LE.5210
SL.5230	Long life Halogen bulb, 12 V, 100 Watt for LE.5210
SL.5235	Halogen bulb, 15 V, 150 Watt for LE.5211
SL.5708	Fluorescent bulb for LE.1865
SL.1864	Spare bulb for LE.1861, LE.1862 and LE.1863
SL.1889	Spare bulb for LE.1860
50.878	Spare 7 W PL bulb for 50.879
AE.5227	Spare fuses 1 Amp, pack per 10 pieces



euromex microscopen bv
Papenkamp 20,
P.O. Box 4161, 6803 ED Arnhem,
The Netherlands
T +31(0)26 323 22 11
F +31(0)26 323 28 33
info@euromex.nl
www.euromex.nl