

## LE.5211 / LE.5211-LED

## HIGHLIGHTS

- ✓ Professional cold light sources
- ✓ Halogen 150 W version
- High power LED version
- ✓ Various accessories
- ✓ 2 years warranty



## Features

Multifunctional cold light sources without fibre light conductor

The LE.5211 is equipped with a 150 W halogen lamp, color temperature 3100 K The LE.5211-LED is equipped with a High Power LED, color temperature 6500 K

The LED light source version do not require bulb changing, have longer life time, low energy consumption, produce a white light (daylight) and there is no color temperature shifting when dimming

The high luminous flux and special features are ideal for the advanced requirements in Life- and Material Sciences, various industrial applications and for stereomicroscopy

The brightness of the High Power LED version is equivalent to a 120 W halogen cold light source

110 and 230 V mains versions available

A large range of fibre optics, adapters and accessoiries are available

Dimensions: 23 cm large x 18,5 depth x 12 cm height



## **Accessories & Spare parts**

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
LE.5239	Glass fibre ring light for LE.5211 light sources Ring light for Euromex E, Z and Novex RZ stereomicroscopes with a flexible 60 cm, Ø 8 mm glass fibre light guide. To be used with cold light source LE.5211
LE.5240	Glass fibre ring light for LE.5211 light sources Ring light for Euromex E, Z and Novex RZ stereomicroscopes with a flexible 100 cm, ø 8 mm glass fibre light guide. To be used with cold light source LE.5211





LE.5239/5240



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.5194 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.5240	Long life 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

Datasheet v.326191

euromex microscopen

info@euromex.com www.euromex.com Papenkamp 20 6836 BD Arnhem The Netherlands Tel: +31 (0) 26 323 22 11 Carretera de Barcelona 88, Entresuelo Edificio Technomar 08302 Mataró , Spain Tel: +34 93 741 56 09