

Cold light source

100 W halogen

HIGHLIGHTS

- · Multifunctional cold light source
- · For materials science en stereo microscopy
- Halogen 100 W version
- Buit-in forced air cooling
- · Various accessories
- · 2 years warranty

TECHNICAL SPECIFICATIONS

- This popular multifunctional cold light source contains a 100 W halogen light source
- · The intensity is adjustable and it has built-in forced air cooling
- The LE.5210 light source requires a light fiber conductor. Single, double, triple self-sustaining and flexible versions available
- Ideal for all kinds of applications in life- and materials sciences, various industrial applications and for stereo microscopy

MODEL

Power 100 W halogen Luminous flux 20,000 lux max. *

Color temperature 3,000 K

Operating voltage 100/110 or 230/240

or 250 V AC/12 V DC (50/60 Hz) versions

Dimensions (h) 115 x (w) 320 x (d) 215 mm

Weight 3.8 kg **Product Number** LE.5210-100

LE.5210-240 LE.5210-250



LE.5210

ACCESSORIES AND SPARE PARTS

FIBER LIGHT CONDUCTORS

Gooseneck self-sustaining glass fibre light conductor.

Emission angle 65°, with black metal jacket **LE.5213** Single arm fiber light conductor,

Gooseneck self-sustaining, 50 cm long, Ø 4 mm

LE.5214 Dual arm fiber light conductor,

Gooseneck self-sustaining, 50 cm long, Ø 4 mm

LE.5215 Triple arm fiber light conductor,

Gooseneck self-sustaining, 50 cm long, Ø 4 mm

LE.5219 Dual arm fiber light conductor,

Gooseneck self-sustaining, 70 cm long, Ø 4 mm



^{*} with LE.5214 dual arm light conductor



Flexible glass fibre light conductor with black PVC jacket. Emission angle 65°

LE.5216	Single arm flexible fiber light conductor, 100 cm long, \emptyset 4 mm	
LE.5235	Dual arm flexible fiber light conductor, 100 cm long, Ø 4 mm	
LE.5235-3 Dual arm flexible fiber light conductor, 300 cm long, Ø 4 mm		
LE.5217	Triple arm flexible fiber light conductor, 100 cm long, Ø 4 mm	
LE.5218	Single arm flexible fiber light conductor, 100 cm long, Ø 8 mm	
LE.5220	Single arm flexible fiber light conductor, 200 cm long, Ø 8 mm	

LE.5239	Slit ring-shaped fiber light conductor 60 cm long, Ø 8 mm
LE.5240	Slit ring shaped fiber light conductor 100 cm long, Ø 8 mm
LE.5241	Flexible fiber light conductor, curved 90°, 60 cm long, Ø 4 mm

ACCESSORIES FOR GLASS FIBRE LIGHT GUIDES

LE.5222	Focusing head for focusing lens LE.5224, LE.5228 or filters LE.			
	LE.5229 and LE.523 (for fiber light conductors)			

LE.5223	Set of 3 color filters (red, blue, green)
	Suitable for LE.5222 and LE.5228

LE.5224	Focusing lens. Requires LE.5222 or
	LE.5228 for mounting on LE.5213, LE.5214 and LE.521

LE.5228	Focusing head with ir	is diaphragm	(for fiber light	conductors)

LE.5229 Polarization filter

LE.5231 Conversion KB12/80B filter

ADAPTER MOUNTS

- **AE.5237** Ring adapter with 2 adjustable clamps for LE.5217 and LE.5235. (for Z series (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)
- **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)

HALOGEN BULBS AND FUSES

- **SL.5219** Halogen 100 W 12 V bulb with reflector (50 hrs nominal), MR16 fits LE.5210
- **SL.5230** Halogen 100 W 12 V 'Long Life' bulb (1,000 hrs nominal), MR16 fits LE.5210
- **AE.5227** Spare fuses 1A/250 V, 10 pieces





TÜVRheinland
GERTIFIED

Management
System
ISO 9001:2001
www.tuy.com
ID 0000037140

Euromex Microscopen bv • Papenkamp 20 • 6836 BD Arnhem • The Netherlands • T +31 (0) 26 323 22 11 • F +31 (0) 26 323 28 33 • info@euromex.com • www.euromex.com