

**Modules EpiLED for Basic Biological Microscope BA210E****Motic****Modules EpiLED for Basic Biological Microscope BA210E**

Three LED modules for safe handling of fluorescence applications in school and education environments

The new EpiLED S modules, to be combined with the basic upright microscope BA210Elite, for the first time allow an easy, trouble-free and economic access to fluorescence microscopy. From now on it is possible to implement the fluorescence method even in environments relevant to security, e.g. schools. Now is the time not only to demonstrate "fluorescence" by a teacher, but also to allow students to work on their own. Complete modules as well as separate inserts are available.

The following complete modules respectively, inserts are available:

- Epi-LED S Auramin 0 combination: 455nm LED; filter EX: 480SP, D 505LP, B 520LP
- Epi-LED S FITC combination: 470nm LED; EX: 480SP, D 505LP, B 520LP
- Epi-LED S TRITC combination: 530nm LED; EX: 532-33, D 575LP, B 590LP

The scope of delivery contains:

- A condenser slider to minimize reflections from the condenser front lens of BA210E
- Special rubber eyecups to reject stray light from the side
- A power supply with exchangeable plugs (UL,VDE,UK), Allen key, dust cover



Code	Description	Packaging
LLG06282905	Modules EpiLED for Basic Biological Microscope BA210E, Epi-LED Fluorescence attachment AO filter block, 455 nm	1 pz.
LLG06282907	Modules EpiLED for Basic Biological Microscope BA210E, Epi-LED Fluorescence attachment G filter block, 530 nm	1 pz.
LLG06282906	Modules EpiLED for Basic Biological Microscope BA210E, Epi-LED Fluorescence attachment MB filter block, 470 nm	1 pz.
LLG06282908	Modules EpiLED for Basic Biological Microscope BA210E, LED excitation module, 455 nm LED and filter cube	1 pz.
LLG06282909	Modules EpiLED for Basic Biological Microscope BA210E, LED excitation module, 470 nm LED and filter cube	1 pz.
LLG06282910	Modules EpiLED for Basic Biological Microscope BA210E, LED excitation module, 530 nm LED and filter cube	1 pz.



CARLO ERBA Reagents S.A.S.
 Chaussée du Vexin – 27106 Val
 de Reuil cedex
 N° TVA: FR 63391048824
 Tél : +33 (0)2 32 09 20 00
www.carloerbareagents.com



CARLO ERBA
*Reagents operates with
 a Certified Quality
 Management System*

