## **Educational Microscopes, F11 Series**

Motic

## **Educational Microscopes, F11 Series**

-Monocular head, 45° inclined, 360° rotating

- -Widefield eyepiece WF10X/18mm
- -Quadruple revolving nosepiece
- -Achromatic objectives DIN 4X, 10X, 40X S
- -Seperate coarse and fine focusing system with tension adjustment
- -Plain stage with sample clips
- -0.65 N.A. condenser built in on stage with iris diaphragm (F1110)
- -Focusable 1.25 N.A. Abbe condenser with iris diaphragm (F1115)
- -LED illumination 20mA, 3.5V, 70mW with intensity control
- -Power supply 220V (CE)

-Dust cover







Code	Description	Packaging
LLG06243414	Educational Microscopes, F11 Series, Type F1115 LED, Focusable 1.25 N.A. Abbe condenser with iris diaphragm	1 pz.
LLG06239879	Educational Microscopes, F11 Series, Type F1110 LED, 0.65 N.A. condenser built in on stage with iris diaphragm	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