

References : MCY-A-MOAC40, MCY-A-TRIAC40, MCY-A-BIAC40, MCY-A-PRAC40



## 360 ° rotating head

### 4 models: mono, bino, trino or teacher head

The microscopes of the EDU-MCY series have been specially designed for education.

At high or low magnification, the optical quality of the microscopes of this series is indisputable. The adjustable LED lighting system is both soft and powerful and the quality of the lenses and eyepieces ensures the success of observations of any type of prepared slides.

The 360 ° rotating head and the integrated pointer on a 10x eyepiece allow an efficient exchange between teacher and students.

The handle makes it easy to move. The non-slip feet and the compact yet robust design provide great stability.

Supplied with a dust cover, yellow, green and blue filters and 170 cm detachable power cord.

#### Dimensions :

Height with trino or teacher head: 42cm

Height without: 39 cm

Width: 19 cm

Depth: 22 cm

Weight: 3.90 kg

Binocular

**Réf : MCY-A-BIAC40**

Monocular

**Réf : MCY-A-MOAC40**

Teacher head

Réf : MCY-A-PRAC40

Trinocular

Réf : MCY-A-TRIAC40

Reference	MCY-A-BIAC40	MCY-A-MOAC40	MCY-A-PRAC40	MCY-A-TRIAC40
Head	Binoculaire	Monoculaire	Professeur	Trinoculaire
Focusing	Macro/Micro coaxial	Macro/Micro coaxial	Macro/Micro coaxial	Macro/Micro coaxial
Stage	À chariot	À chariot	À chariot	À chariot
Objectives / No. of places	4x, 10x, 40x / 4 places	4x, 10x, 40x / 4 places	4x, 10x, 40x / 4 places	4x, 10x, 40x / 4 places
Lighting	LED Réglable	LED Réglable	LED Réglable	LED Réglable
Objectives type	Achromatiques	Achromatiques	Achromatiques	Achromatiques
Condenser	Réglable linéaire O.N 1.25 avec diaphragme à iris	Réglable linéaire O.N 1.25 avec diaphragme à iris	Réglable linéaire O.N 1.25 avec diaphragme à iris	Réglable linéaire O.N 1.25 avec diaphragme à iris
Power supply	220V / Filaire	220V / Filaire	220V / Filaire	220V / Filaire
Weight	3.9 kg	3.9 kg	3.9 kg	3.9 kg
Warranty	5 ans	5 ans	5 ans	5 ans