



Specification:		
Magnification:		40X / 1000x
Eyepiece:		EWF10x/21mm
Objective:		Plan achromatic
Head:		Trinocular
Optical System	UIS	Universal Infinity System
Illumination:		LED

## **Technical Specification**

Trinocular Head (Siedentopf) inclined  $30^{\circ}$  rotation  $360^{\circ}$  - Interpupillary distance adjustment range from 48 mm/75 mm - and dioptre adjustment  $\pm 0.5$ . (for photo/video Application).

Plan achromatic UIS 4x/0.10, 10x/0.25, 20x/0.40, 40x/0.65Spring, 100x/1.25Spring OIL. Eyepiece EWF10/21mm.

Backward nosepiece four position with precise (click-stop). (the nosepiece revolver is inclined in order to facilitate the introduction of the glass slide).

Double layer Mechanical Stage with Coaxial Control Dimension: 145x165mm Range (X 75mm – Y 50mm). ABBE condenser UP/DOWN N.A: 1.25with swing in/out attached condensing lens - with Adjustable iris diaphragm.

Focusing system with coaxial coarse/fine focus system, with adjustable tension and limit stopper the minimum readings is 0.002mm.

Type Illumination Koehler. LED illumination system with adjustable intensity.

Switching power supply 100-230 V, 50/60Hz Output: 6 Volt 35W.

Immersion Oil.

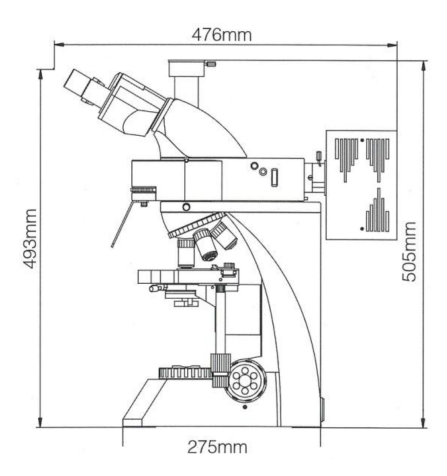
User manual

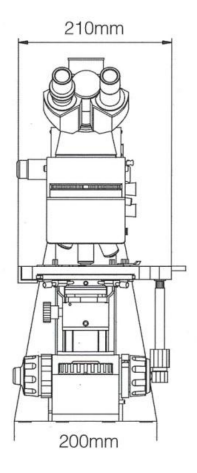
**Dust cover** 

## Fluorescence technical specification

- Reflected fluorescence light with LED. With condenser and iris diapghram.
- Fluorescence filter: **B** blue (420-485μm) **G** green (460-550μm).
- Protection barrier UV.

## • Dimension:





Il microscopio è conforme alle direttive europee 89/336/ECC (Marchio di conformità CEE).





