

## GSX-400 / GSX-600



- Reflected light microscope with coaxial illumination
- Height adjustment on the stand and coaxial coarse/fine drive for focusing
- Excellent image quality
- XY-Positioning stage

## **Technical Specifications**

LED illuminator with constant color temperature at each brightness level and a lifetime of 20.000 h

Coarse and fine drive with coaxial operation, revolution 2 µm, Lifting range 25 mm

Maximum sample height: 170 mm (GSX-400) / 370 mm (GSX-600)

Distance objective/pillar stand: 125 mm

Positioning stage 70x50 mm with vernier scale in x-direction

4-position objective nosepiece

Eyepiece GF-Pw 10x/20, glasses

C-Mount camera adapter

Stand base with built-in power supply for lighting, 310 x 220 x 30 mm

Weight: approx. 12.15 kg

## **Accessories**

Stage micrometer for calibration

Olympus objektives:

Achromat MPlan N 5x, 10x, 20x, 50x Semi Apochromat MPlanFL N 5x, 10x, 20x, 50x

USB3-cameras with resolutions of 2,3 MP, 3 MP and 5 MP

