

QUASMO

PZQ-102

Fluorescent Microscope Series



QUASMO
MICROSCOPES



Specification

Single Filter Led Fluorescent microscope		Model	
Optical system	infinite optical system	•	
Viewing Head	Compensation Free trinocular Head inclined at 30° interpupillary distance adjustable 48mm-75mm	•	
Eyepiece	Wide field Plan WF10X/20mm	•	
Objective	infinite Plan FI objective 4X/0.10、10X/0.25、40X/0.65、100X/1.25 Oil	•	
Nosepiece	Inward type Quadruple nosepiece with precise click stops	•	
Stage	Double layer mechanical stage	•	
	Stage Size : 180mmx 160mm		
	Moving Range: 80mmx 50mm		
Focusing	Coaxial coarse & fine focusing adjustment, finefocusing scale value 0.002mm	•	
Light Source	Epi-fluorescent illumination LED 3V/5W, AC85V-230V,brightness adjustment	•	
	Transmission illumination Kohler illumination with aperture iris diaphragm and field iris diaphragm		
	Halogen Bulb 12V/100W, AC85V-230V Brightness adjustable		
Fluorescent attachment	B Wave band	•	
Optional Accessory	Eyepiece: WF15X,WF20X objective: infinite Plan large N.A fluorescent objectives 4X/0.15、10X/0.35、20X/0.60、40X/0.75、100X/0.90 (Dry) Photography attachment and CCD C-mount: 0.5X、0.57X、0.75X 1.3Mega、2.0Mega、3.0Mega、5.0Mega、10.0Mega pixels CMOS Digital camera eyepiece CCD Camera,colour 1/3 High resolution 700 TV lines Image analysis software Future ready FI Bands - G、V、UVWave band		

Quality Scientific & Mechanical Works

#84, HSIIDC, Industrial Area, Ambala Cantt. 133001.Haryana(INDIA).

Email: sales@quasmoindianmicroscope.com, qualitynd@gmail.com

Phone: +91 171 2699 777 Fax: + 91 171 2699 377

www.quasmoindianmicroscope.com

Distributor:

QUASMO



With a policy of continuous development, Quality Scientific & Mechanical Works, reserves the right to change the design and specifications without prior notice

© QUASMO 2016.