

RTN-66B * Slit Lamp Microscope

Microscope	Microscope Type	Converging stereoscope microscope
	Magnification Selection	Two Steps Magnifications
	Eyepiece	10x
	Magnification Ratio (Field of View)	10×(18mm)、16×(14.5mm)
	Pupillary Adjustment	50mm ~ 82mm
	Diopter Adjustment	±5D
Base	Side Shift	110mm
	Depth Shift	90mm
	Height Shift	30mm
Chin rest	Height Shift	80mm
	Fixation Target	Red LED
Illumination system	Slit Width	0 ~ 9mm Continuous (at 9mm, slit becomes a circle)
	Slit Height	1 ~ 8mm Continuous
	Slit Angle	0° ~ 180° adjustable
	Diameter of Light Spot	φ9mm, φ8mm, φ5mm, φ3mm, φ2mm, φ1mm, φ0.2mm
	Filter	Heat Absorption, Grey, Red-Free, Cobalt Blue
	Illumination Bulb	12v 50w halogen lamp
Power	Input Voltage	110V/220V AC
	Frequency	50/60Hz
	Power Consumption	68VA
Weight And Size	Gross Weight	18kg
	Dimension	690mm (L) × 440mm (W) × 420mm (H)





oftalmoloji.mehsullar



Oftalmoloji Məhsullar



Əhməd Rəcəbli 186, Black Pearl Plaza 050 250 4996, 099 850 4996, 099 350 4996 www.retinalab.az, info@retinalab.az