



YURATEK

# BAHA-II

A professional Approach to Refraction Units

[www.yuratek.com](http://www.yuratek.com)

# BAHA-II

## Refraction Units

### TECHNICAL SPECIFICATIONS UNIT AND CHAIR

Unit	BAHA-II
Power	110 or 240 VAc 50-60 Hz
Electrical Classification	Class I, Type B
Table Top Electrical Output	110 or 220 VAc & 0-6/12(SL)
Head Lamp Dimmable	Led Lamp
Maximum Load of Table	20 kg + 20 kg
Chair Carrying Capacity	150 kg
Chair Stroke	180 mm

### STANDARD FEATURES

Sliding Table for 2 Instruments  
Easy change to Left or Right Version at site  
Electromagnetic Brake in Every Angle  
Dimmable Head Lamp  
Chart Projector Plate  
Safety Knee Switch  
Dimmable Slit Lamp Control  
Standard Trial Lens Drawer  
Backlight Illuminated Keypad  
Energy Saving Mode

### CONTROL PANEL

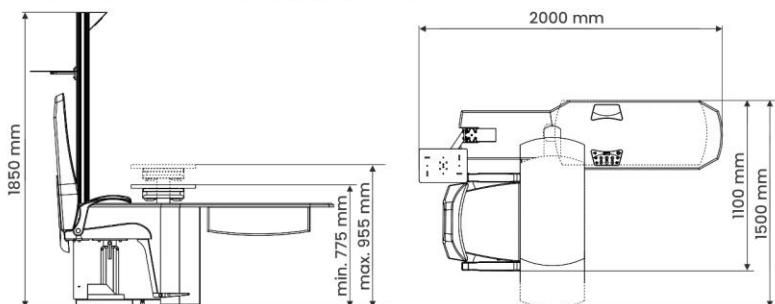
Power On/Off Control  
Chair Up/Down Elevation Control  
Aux On/Off Control  
Projector On/Off Control  
Head Lamp Dimmable Control  
Slit Lamp Illumination Light Control  
Elevated Table Control  
Motorized Phoropter Arm Control  
Electro Magnetic Brake Control  
Read Lamp (Near Vision) Control

### OPTIONAL ACCESSORIES

Manuel Phoropter Arm  
Autobalance Phoropter Arm  
Sliding Manuel Phoropter Arm  
Motorized Phoropter Arm  
Common Chinrest  
Foot Controller Pedal For Magnet  
Foot Controller Pedal For Chair  
Reading Lamp (Near Vision)  
Monitor Support Arm  
Triple Trial Lens Drawer (Fixed or Mobile)  
Elevated Table Top  
Double Column  
Mini Keypad  
Wheelchair Access Type  
Inclinable Chair Backrest 45°  
Inclinable Chair Backrest 180°  
Manual Horizontal Chair Movement  
Ophtalmoscope Retinascope Holder  
Chair Stroke 200/300/400 mm

Please contact us for cutomised options, accessories and detailed information.

### STANDARD TYPE TECHNICAL DRAWING



Double Column Type



Wheelchair Access Type



Left or right sided table installation feature allows you to easy adjust the unit's table during the installation.