# i-Optik

CV-7800 **Auto phoropter** 

Technicial **Specifications** 



#### **Measurement Range**

-29.00m<sup>-1</sup> ~ +26.75m<sup>-1</sup>(standard mode) Sphere:

-19.00m<sup>-1</sup> ~ +16.75m<sup>-1</sup>(cross cylinder or prism check)

Increments (0.25m<sup>-1</sup>/0.50m<sup>-1</sup>/1.00m<sup>-1</sup>/3.00m<sup>-1</sup>) -8.75m<sup>-1</sup> ~ +8.75m<sup>-1</sup> Increments (0.25m<sup>-1</sup>/1.00m<sup>-1</sup>) Cylinder:

Axis: 0~180° Increments (1°/5°/15°)

PD: Far vision 48~80mm, near vision 48~76mm,

increments 0.5/1.0mm near vision work distance: 35~70cm

 $0\sim20\triangle$  Increments  $(0.1\triangle/0.5\triangle/1\triangle/2\triangle)$ Rotating prism:

Jackson cross cylinder:  $\pm 0.25 \text{m}^{-1}, \pm 0.50 \text{m}^{-1}$ 

Double cross cylinder: ±0.25m<sup>-1</sup>

Compensation retinoscopy: +1.50m<sup>-1</sup> (at 67cm diatance), +2.00m<sup>-1</sup> (at 50cm distance)

#### **Auxiliary Lenses**

Pinhole plate: Ф2mm

Right eye:red/horizontal, Left eye:red/vertical Maddox rod:

Red/green filter: Right eye: red; left eye: green

Linear polarizing filter: Left eye: 45°/135° Right eye: 135°/45°

Circular polarizing filter: Left eye/Right eye

Fixed split prism: Right eye (3 $\triangle$ BU, 6 $\triangle$ BU), Left eye (3 $\triangle$ BD, 10 $\triangle$ BI)

PD lens: Binocular (cross)

 $\pm 0.50$ m<sup>-1</sup> (axis fixed at 90°) Fixed cross cylinder lens:

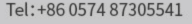
#### **Product Size**

Phoropter Head: 376mm\*297mm\*95mm, 3.8Kg

203mm\*210mm\*145mm Control panel:

Power supply: 220V/50Hz, 90VA





Address: NO.702 North Tiantong Road, Yinzhou, Ningbo, Zhejiang China









# Intellectual interaction mode

The new CV-7800 auto phoropter has made great improvement in human and machine interaction compared to last generation. It supports both tablet and control panel control, making the operation more flexible for







# More efficient and faster control and operation



#### **▶** Wireless control with tablet

- Wireless interaction and communication with i-Optik equipment(ARK, Chart display etc), provide optometrist more flexible control.
- Built in standard refraction process, providing accurate guidance to help beginner get
- Simplified operation interface makes all the operation clear, convenient and easy.

#### ► Intellectual control panel

- Mechanical buttons and visual touch screen, make the function switch faster and the refraction process more efficient.
- Tiltable tablet support enables bigger display angle, allows user to view the screen without limitation of position.
- New magnetic charging function, contact charge and compatible for different model of tablets; easier to sort or hide wires and cables and save space.

## Quieter and all-round

Thanks to the brand new mechnicial design and imported motors, the i-Optik CV-7800 auto phoropter not only make less noise for lens switch, but also provide more outstanding refraction result, providing our user with less annoying noise and more pleasant using experience.

# **Excellent apperance & performance**

With a new look dsiplays sense of technology and faster lens switch speed and longer working lfie, the new CV-7800 is refined both internally and externally.

### Display, working life

The strong intellectual interaction mode supports user to customize refraction process according to their own habit. Multiple control method makes all the operation more intelligent and efficient.



