



# KF-ZDEOOO Auto-Phoropter 全自动综合验光仪(验光头)

## 技术参数:

### 检查范围:

球镜: 0~-19.00D (0.25/0.5/1/3D步长)

0~+16.75D (0.25/0.5/1/3D步长)

柱镜: 0~±8.75D (0.25/0.5/1/3D步长)

柱镜轴向: 0-180° (1°/5°步长)

棱镜: -20△~0~+20△ (0.1/0.5△步长)

棱镜基底方向: 向上 向下 向内 向外

近用视力检查: 双眼光轴自动会交在

眼前40cm/67cm处

双眼平衡测试: 棱镜分离法, 红绿片分

和偏光片

交叉柱镜: ±0.50D

瞳距PD: 50-80mm(1/0.5mm步长)

检眼镜补偿片: +2.00D或+1.50D内置

镜眼距调节: 12-20mm 每2mm步长

视野范围: 35°

#### 产品规格:

主机尺寸: 350(w) ×300(H)× 80(D)mm

主机重量: 4kg

配件: 蓝牙打印机、平板电脑

电源: 直流100V-120V或220-240V 50/60Hz

功率: 60w

外箱尺寸: 525\*410\*280(mm)

毛重量: 7kg

## **SPECIFICATIONS:**

Sphere:

0.0 to -19.00 Diopters, step: 0.25, 0.5, 1, 3 0.00 to +16.75 Diopters, step: 0.25, 0.5, 1, 3

Cylinder:

0.0 to ± 8.75 Diopters, step: 0.25, 0.5, 1, 3

- Cylinder Axis: 0°to 180°, step: 1°, 5°
- Prism: -20 △ to +20 △ step:0.1, 0.5 △
- Prism form:

Base up, base down, base in, base out

Near distance:

Mechanical converging with an optical axis at 40 to 67 in front of eye

Binocular balance:

Rotary prism, polarizing filter and R & G filter

- Cross cylinder: ±0.50D
- PD: 50 to 80mm in 1 and 0.5mm step
- Retinoscope: +2.00D or+1.50 both sides
- Corneal alignment:

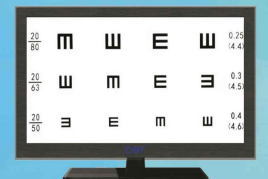
12 to 20mm by 2mm step

- Field of view: 35°
- Power source: AC110-120V/220-240V,50/60Hz,90VA
- Dimension: 350 (W) ×300 (H) × 80 (D) mm
- Net weight: 4 Kg
- Power supply: AC 100V-120V or 220-240V 50/60Hz
- Horsepower: 60w

专业配置KF-T3000视力表投影仪







#### SPECIFICATIONS:

Sphere
0.00 ~ -19.00 Diopters, step: 0.25,0.5,1,3
0.00 ~ +16.75 Diopters, step: 0.25,0.5,1,3

0.00 ~ ±8.75 Diopters, step: 0.25,0.5,1,3

●Cylinder Axis: 0° to 180°, step: 1°,5°

●Prism form:

Base up, base down, base in, base out

•Near distance:

Mechanical converging with an optical axis at 30 to 40 in front of eye

Binocular balance:

Rotary prism, polarizing filter and R & G fliter

● Cross cylinder: ±0.25D ● PD: 50 to 80mm in 1 and 0.5mm step ● Retinoscope: +2.00D or +1.50D both sides

●Corneal alignment

12 to 20mm by 2mm step

● Field of view 35°

● Power source: AC 110–120V/220–240V, 50/50Hz, 90VA

● Dimension: 350 (W) x300 (H) x80 (D) mm

● Net weight: 4kg

● Power supply: AC 110–120V or 220–240V 50/50Hz

●Horsepower: 60w

Bluetooth wireless communication provides flexible operation space for optometrists Simple operation interface provides efficient and convenient optometry experience Innovative design, tablet control, designed for fashion stores Support personalized programming, which is conducive to the unification of optometry standards in chain







#### Technical specifications

Remote control distance: within 5m Sight mark spacing in test area: at least 0.5° Brightness: 80~320cd/m<sup>2</sup> Resolution:

not less than 1.456lp/mm Working distance: 5m, adjustable range: 1~6.5m,

step length: 0.1M

0-120 minutes (can be adjusted according Screen saver time:

to actual needs)

## Storage box transportation environmental conditions

-20 °C - +45 °C Relative temperature:

10% - 90% (no condensation) Relative humidity: 500kPa-1060kPa

Atmospheric pressure: No corrosive gas and well ventilated

## Normal operating conditions

环Ambient temperature range:  $5 \circ \text{C} - 40 \circ \text{C}$ Relative humidity range: ≤ 80% 2 No. 7 DC1.5V Remote control battery: AC100-240V 50hz/60hz Power supply: