sphere: 0 ~ ±25D 0.01/0.12/0.25D steps Cylinder: 0 ~ ±9.99D 0.01/0.12/0.25D steps

Axis:0 $^{\circ}$ ~ 180 $^{\circ}$ (1 $^{\circ}$ step)

Prism degree:0~154 0.01/0.12/0.254 steps

Measurement mode Cylinder: +,+/-,-

prism:X-Y,P-B

Contact lens:soft/hard

Measurement mode:single/progressive/automatic recognition

Specifications

Diameter of lens: ¢20~108mm PD:40~90mm,0.5mm steps Speed of measurement: 0.1S Display:TFT LCD(5.6") 640X480 Printer: thermal Printer

Dimension:222(D)X161(W)X372(H)mm Package:515(H)x320(W)x390(D)mm

Weight: ~5KG

Power supply: 100 ~ 240 V 50 ~ 50 Hz

01/. Can make UV test, and High-Speed!



03/. Can make Automatic measurement of progressive lenses! Accurately and quickly!





TW-8090

TW-8090A

02/. Very Sensitive Touch Screen (LCD); And the Screen can be rotatable by 90 dedgrees!



04/. With Built-in Thermal printer; And easy to reload printing paper!



Ophthalmic Instruments