

Touch screen optional

1.	Accurately measuring the low-degree lens below $\pm 0.12D$.
2.	Measuring the colored lens with 10% transmittance.
3.	Displaying the PH value in screen. Led green light Measuring the progressive lens accurately and quickly.
4.	Optionally installing PD measuring instrument, UV measuring instrument and printer.
5.	User friendly interface with easy operation; fast measurement, high accuracy good repetition.
6	7" color and touch screen
7	PD PH PCL Ruler
8	blue light transmittance

Main Specifications

Sphere: $0 \sim \pm 25D$ (0.01D/0.06D/0.12D/0.250 steps)

Measurement Range		Accuracy
0D, $\geq -5D$	$> 0D, \leq +5D$	± 0.06
$< -5D, \geq -10D$	$> +5D, \leq +10D$	± 0.09
$< -10D, \geq -15D$	$> +10D, \leq +15D$	± 0.12
$< -15D, \geq -20D$	$> +15D, \leq +20D$	± 0.12
$< -20D, \geq -35D$	$> +20D, \leq +35D$	± 0.25

Cylinder: $(0 \sim \pm 10)D$ (0.01D/0.06D/0.12D/0.25D steps)

Axis: $0^\circ \sim 180^\circ$ (1° step)

ADD: $0 \sim 10D$ (0.01D/0.06D/0.12D/0.25D steps)

Prism: $0 \sim 15\Delta$ (0.01 Δ)

Measurement Range	Accuracy
0 Δ , $\leq 5\Delta$	0.1 Δ
$< 5\Delta$, $\leq 15\Delta$	0.2 Δ

Remarks:

- 1) Cylinder mode: +, +/-, -
- 2) Prism mode: X-Y: Cartesian Coordinates H: I, O. V: U, D.
P—B: Polar Coordinates
mm: mm expression
- 3) Reading resolving power: 0.01D/0.06D/0.12D/0.25D
- 4) Contact lenses: $0 \sim \pm 25D$, BC(6.00 ~ 9:00)mm
- 5) Lens diameter: 20mm-100mm

Especificaciones principales

Esfera: $0 \sim \pm 25D$ (0.01D / 0.06D / 0.12D, 0.250 pasos)

Precisión del rango de medición

$0D, \geq -5D > 0D, \leq +5D \pm 0.06$

$< -5D, \geq -10D > +5D, \leq +10D \pm 0.09$

$< -10D, \geq -15D > +10D, \leq +15D \pm 0,12$

$< -15D, \geq -20D > +15D, \leq +20D \pm 0,12$

$< -20D, \geq -35D > +20D, \leq +35D \pm 0,25$

Cilindro: $(0 \sim \pm 10) D$ (pasos de 0.01D / 0.06D / 0.12D / 0.25D)

Eje: $0^\circ \sim 180^\circ$ (1° paso)

AGREGAR: $0 \sim 10D$ (pasos de 0.01D / 0.06D / 0.12D / 0.25D)

Prisma: $0 \sim 15\Delta$ (0.01 Δ)

Precisión del rango de medición

$0\Delta, \leq 5\Delta \pm 0.1\Delta$

$< 5\Delta, \leq 15\Delta \pm 0.2\Delta$

Observaciones:

1) Modo cilindro: +, + / -, -

2) Modo prisma : X-Y : Coordenadas cartesianas H: I, O. V: U, D.

P — B : Coordenadas polares

mm: expresión mm

3) Poder de resolución de lectura: 0.01D / 0.06D / 0.12D / 0.25D

4) Lentes de contacto: $0 \sim \pm 25D$, BC (6,00 \sim 9:00) mm

5) diámetro de la lente: 20 mm-100 mm