

## MORE EFFICIENT AND ACCURATE TESTING

The step of Lens degree values supports to 0.01D in minimum, Blue and UV lights transmission rate can be tested.



are more intuitive

## ADJUSTABLE SCREEN

Screen can be adjusted different position as needed, which is good for operations in standup and seating gesture.



# HIGH-DEFINITION COLORFUL TOUCH-SCREEN

5.7inch TFT screen, clear marking, convenient operation of touch screen



#### PD AND PH TESTING IN MANUAL

#### UV AND BLUE LIGHT MEASUREMENT

Accuate measurement of PD and PH and relavant test values displayed clearly



## MULTIPOINT FIXING, CONVENIENT MARKING

Multipoint for fixing lens, convenient marking for optical center, better operation and clear marking of optical center



# **FRONT**



# BACK



#### **SPECIFICATIOIN**

Sphere measurement range: -25.00DS ~ +25.00 OODS, Steps: 0.01DS/0.12DS/0.25DS
Cylinder measurement range: 0.00 ~ +/-10.00DC
Measurement mode: Mix/+/-, Steps: 0.01DC/0.12DC/0.25DC
Cylinder axis measurement range: 0 ~ 180, Steps:1
ADD measurement range: -10DS ~ +10DS, Steps: 0.01DS/0.12DS/0. 25DS
Prism measurement range:0 ~10
Measurement mode: X-Y rectangular coordinates, P-B polar coordinates, Steps: 0.01_/0.12/0.25
Measurable lens diameter: φ20mm ~ φ100 mm
Measurable lens center thickness: <=20mm
PD measurement range: 42mm - 82mm
Blue and UV lights transmission rate
Vertex power measure wavelength 525nm, UV measure wavelength:400nm
Power supply: DC 12V 3A
Rated power: 36W
Display: 5.7" capacitive touch screen
Printer: 57mm Thermal printer