

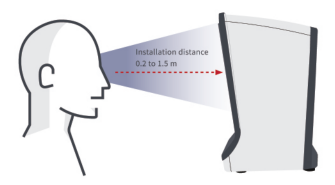
# Chart Monitor

Space-saving design





CM-2200 has a built-in high-definition optical reflection system, which ensures that standard refraction distance and viewing angle can be obtained even in a very short distance, it greatly saves refraction space, at the same time, its simulated darkroom refraction environment ensures the accuracy of refraction.







We can use the chart monitor in combination with the tablet after installing the APP of our computerized vision tester.



### **Remote control**

Concise graphic guide, convenient for user to quickly select the needed charts.

### **Series of charts**

20000 20200 20200













Landolt C

Tumbling E

Number

Letter

Kids

Binocular balance

Astigmatism















Steroscopy

Stereo test with triangle

Schober test

Jackson Cross

Ishihara

Red green balance

Red green balance













Steroscopy

Worth tests



Rotating astigmatic fan

Conicidence test

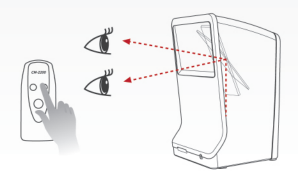
Cross



Efficient optometry system

CM-2200 can be used not only with the remote control, but also with our CV-7800 computerized vision tester. When the desired chart is selected on the tablet, the chart of the CM-2200 can be switched immediately, and the corresponding lenses in the CV-7800 can be loaded synchronously.





#### Screen angle adjustable

The angle of the screen can be adjusted easily by an independent remote control, enable each patient can see the chart properly.



#### Red/green frame

Red/green frame is provided for binocular test.



## **Specifications**

Build-in display: 4.96-inch LCD
Display resolution: 1920\*1080
Chart acuity: 0.05-2.0

Display mode: Single, single line, single row, full screen

Installation distance: 20-150cm, 10cm per step

Refraction distance: 5m(when installation distance is 80cm)

Filter: Red/ Green

Power supply: AC100-240V, 50HZ/60HZ, 50VA

Power saving function: OFF / 5 minutes

Dimension:  $305(W) \times 350(D) \times 560(H)$ mm

Weight: 16.7Kg

Designs and specification can be changed without prior notice for the purpose of improvement.