

ERS-215A / ERS-215 LED Visual Tester



ERS-215A



ERS-215

Feature:

- 1.Indicate the images immediately when turn on the screen.
- 2.Software and information are retained when power is turned off.
- 3.Update the software by SD card which behind the monitor 4.Four units can be operated at the same time without problem.

Technical Data

- 1.LED screen size :21.5 "
- 2. Working distance: 1-6.5m
- 3.Resolution:1920*1080
- 4.Max brightness:250cd/m²
- 5.Max contrast ratio:1000:1
- 6.Mas resolution:1920*1080
- 7.Input signal:RGB
- 8. Signal Joint: 15 PIN D Pattern Plug
- 9.Energy consumption:25W
- 10. Net weight :5KG
- 11.Compatibility:PC/MAC
- 12.Dimesion 150(D)*540(W)*385(H)mm
- 13.Screen power :AC 100V~240V 50/60Hz

Placement

- 1.Can be hung on the wall by a bracket
- 2.Can stand on ground by a support
- 3.Can be set on the table



ERS-CCQ400 Lens Meter

Internal reading

FEATURES: 1,±25m-1measurement range

2. Wide observation field

3. Classic manual lensmeter

MAIN TECHNICAL INDEXES

1 Range of measurement: $-25\text{m-1} \sim +25\text{m-1}$ Minimum scale value: $-5\text{m-1} \sim +5\text{m-1}$: 0.125m-1;

 $-5\text{m-1} \sim -25\text{m-1} + 5\text{m-1} \sim +25\text{m-1}$: 0.25m-1

2. Astigmatism axis angle of cylindrical lens : $0 \sim 180^{\circ}$ Minimum scale value 1°

3. Prism degree : Model A $0 \sim 5 \triangle$ Minimum scale value $1 \triangle$

Model B (with prism compensator) $0 \simeq 20 \triangle \mbox{ Minimum scale value } 1 \triangle$

4 ${\mbox{\sc Prism}}$ basal angle : $$0 \simeq 180^{\mbox{\sc Minimum}}$ scale value 1°

5 Range of ocular visibility adjustment: $-5\text{m-1} \sim +5\text{m-1}$ 6 Size of measured lens: Φ 16 \sim Φ 80mm

7. Overall dimensions: 280mm(L)×150mm(W)×450mm(H)

8 Weight: Model A 4.9 kg

Model B (with prism compensator) 5 kg

9. Lamp of illumination: 220V / 110V 15W

ERS-CCQ500 Lens Meter

External Reading

6. Size of measured lens:

FEATURES: 1,±25m-1measurement range

2. Wide observation fieldWide field of vision observation

3. Classic manual lensmeter

MAIN TECHNICAL INDEXES

1 Range of measurement: $-25\text{m-1} \sim +25\text{m-1}$ Minimum scale value: $-5\text{m-1} \sim +5\text{m-1} : 0.125\text{m-1};$

 $-5\text{m-1} \sim -25\text{m-1} \cdot +5\text{m-1} \sim +25\text{m-1} \colon \ 0.25\text{m-1}$

2. Astigmatism axis angle of cylindrical lens: $0^{\circ} \sim 180^{\circ}$ Minimum scale value 1°

3 Prism degree : Model A 0 \simeq 5 \triangle Minimum scale value 1 \triangle

Model B (with prism compensator)

 $0 \sim 20 \triangle \mbox{ Minimum scale value } 1 \triangle$ 4. Prism basal angle: $0 \sim 180^{\circ} \mbox{Minimum scale value } 1^{\circ}$

 180° $\sim 360^{\circ}$ Minimum scale value 5°

5 Range of ocular visibility adjustment: $-5 \text{m-1} \sim +5 \text{m-1}$

7. Overall dimensions: 280mm(L)×150mm(W)×450mm(H)

8 Weight: Model A 4.9 kg Model B (with prism compensator) 5 kg

Ф16 ~Ф80mm

9.Lamp of illumination: 220V/110V 15W



