



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-1 measurement range
 2. Wide observation field
 3. Classic manual lensmeter

MAIN TECHNICAL INDEXES

1. Range of measurement : -25m-1 ~ +25m-1
Minimum scale value : -5m-1 ~ +5m-1: 0.125m-1;
-5m-1 ~ -25m-1, +5m-1 ~ +25m-1: 0.25m-1
2. Astigmatism axis angle of cylindrical lens: 0 ~ 180° Minimum scale value 1°
3. Prism degree : Model A 0 ~ 5△ Minimum scale value 1△
Model B (with prism compensator)
0 ~ 20△ Minimum scale value 1△
4. Prism basal angle: 0 ~ 180° Minimum scale value 1°
5. Range of ocular visibility adjustment : -5m-1 ~ +5m-1
6. Size of measured lens: Φ16 ~ Φ80mm
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

- FEATURES:
1. ±25m-1 measurement range
 2. Wide observation field Wide field of vision observation
 3. Classic manual lensmeter

MAIN TECHNICAL INDEXES

1. Range of measurement : -25m-1 ~ +25m-1
Minimum scale value : -5m-1 ~ +5m-1: 0.125m-1;
-5m-1 ~ -25m-1, +5m-1 ~ +25m-1: 0.25m-1
2. Astigmatism axis angle of cylindrical lens: 0° ~ 180° Minimum scale value 1°
3. Prism degree : Model A 0 ~ 5△ Minimum scale value 1△
Model B (with prism compensator)
0 ~ 20△ Minimum scale value 1△
4. Prism basal angle: 0 ~ 180° Minimum scale value 1°
180° ~ 360° Minimum scale value 5°
5. Range of ocular visibility adjustment : -5m-1 ~ +5m-1
6. Size of measured lens: Φ16 ~ Φ80mm
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