

ESR Line Digital PD Meters





ESR Line



Digital PD Meters

Cod. ESR-1



| Main to shall all Continues | | |
|-----------------------------|-----------------------------------|--|
| Main technical features | | |
| Measure range | two eye pupil distance:44~83mm | |
| Availability measure | two eye pupil distance: 22~41.5mm | |
| range | Left/right distance:22.5~41mm | |
| Show error | ≤0.5mm | |
| Rounding error | ≤0.5mm | |
| Single eye measure | Yes | |
| Target distance | 30cm~∞ | |
| Power | DC 6V, 4 batteries | |
| Auto shut off | 1 min after the stop of use | |
| Size | 214x150x51mm | |
| Weight | 0.8kg | |

Cod. ESR-2



| Main technical features | |
|-------------------------|----------------------------------|
| Measure range | two eye pupil distance:44~83mm |
| Availability measure | two eye pupil distance:22~41.5mm |
| range | Left/right distance:22.5~41mm |
| Show error | ≤0.5mm |
| Rounding error | ≤0.5mm |
| Single eye measure | Yes |
| Target distance | 30cm~∞ |
| Power | DC 6V, 4 batteries |
| Auto shut off | 1 min after the stop of use |
| Size | 214x150x51mm |
| Weight | 0.8kg |





Cod. ESR-3

- It features consecutive measurement
- Direct point-sampling
- High accuracy of orientation
- Mechanical hairspring used to level at the reflecting point of human cornea
- Adjustable LED brightness
- +2.0D compensation for the degree of eyesight is available.

| Main technical features | |
|----------------------------|--------------------------------------|
| Measure range | two eye pupil distance:45~82 mm |
| Availability measure range | Left/right pupil distance:22.5~41 mm |
| Show error | ≤0 . 5 mm |
| Rounding error | ≤0 . 5 mm |
| Target distance | 30 cm~∞ |
| Power | DC 3V, 2 AA batteries |
| Auto shut off | 1 min after the stop of use |
| Size | 233×165×70mm |
| Weight | 0.68kg |



Cod. ESR-4

- Use exactitude optical configuration, measure more correctly.
- With adjustable knob, adjust the distance of sight, suitable all kinds of patients.
- It can store the numer of the last measuring ,after shut off the power.

| Main technical features | |
|-------------------------|---------------------------------|
| Measure range | two eye pupil distance:48~77 mm |
| Show error | ≤0.5 mm |
| Rounding error | ≤0.5 mm |
| Single eye measure | Yes |
| Auto shut off | 1.5 min after the stop of use |
| Weight | 1.2kg |



Cod. ESR-5

- PD Meter is a digital precision optical instrument used to measure distance between human pupils in the process of optometry.
- This device is designed in a scientific and reasonable way, integrating technologies on optics, microelectronics.

| Main technical features | |
|----------------------------|--|
| Measure range | two eye pupil distance:44~83mm Left/right distance:22~41.5mm |
| Availability measure range | two eye pupil distance: 45 ~ 82mm Left/right distance:22.5~41mm |
| Show error | ≤0.5mm |
| Rounding error | ≤0.5mm |
| Single eye measure | Yes |
| Target distance | 30cm~∞ |
| Power | DC 3V, 2 or 4 AA batteries |
| Auto shut off | 1.5 min after the stop of use |
| Size | 219×169×86mm |
| Weight | 0.69kg |







Cod. ESR-6



- Method of Measurement Cornea reflection light coincidence method.
- Display:LCD
- LED lamp

| Main technical features | |
|----------------------------|---|
| Measure range | two eye pupil distance:46~82mm Left/right distance:23~41 mm |
| Availability measure range | two eye pupil distance: 45 ~ 82mm Left/right distance:2.5~41mm |
| Show error | ≤0.5mm |
| Rounding error | ≤0 . 5mm |
| Single eye measure | Yes |
| Target distance | 30cm~∞ translate automatically 30cm, 40cm, 50cm ,1m,2m |
| Power | DC 6V, 4 AA batteries |
| Auto shut off | 1 min after the stop of use |
| Size | 220×162×56mm |
| Weight | 0.7kg |

Cod. ESR-8



It is a digital precision optical instrument used to measure distance between human pupils in the process of optometry for fitting spectacles.

- It employs precise optical structure, the line of light is very clear and precise measurement. The measurement results are displayed digitally, and the left eye and right eye measuring values are displayed separately.
- Simple and rapid measuring operation, and free operation of the direct PD adjustment lever are possible.
- When the measuring operation is finished, the auto poweroff and memory function, enable to save the power and not to lose the data.



| Main technical features | |
|-----------------------------|--|
| Yes | |
| 5W, 12V battery | |
| 1 min after the stop of use | |
| 215x122x44 mm | |
| 0.2kg | |
| | |





Pulse Healthcare Technology House: 11/1, Shahid Minar Road

Kallyanpur, Dhaka-1216, Bangladesh.

Mobile: +8801708008061 e-mail: info@pht.com.bd web: www.pht.com.bd



ESSE3 srl, Via Garibaldi 30 14022 Castelnuovo D.B. (AT) Tel +39 011 99 27 706 Fax +39 011 99 27 506 e-mail esse3@chierinet.it web: www.esse3-medical.com

