

# AUTO LENSMETER LM-30

While only small, the LM-30 is packed with all the technological innovations we have developed in the field of ophthalmology.



- Simple : Easy to operate. You will even be able to measure progressive lenses right from day one.
- Quick : Responsive, no frustration
- Accurate : High measurement accuracy
- Automatic: Automated measurement as well as data reading and storage

Aiming at new levels in quality.

## Measurement of contact lenses

Contact lenses can be measured in the same way as the single vision lenses by attaching the nose piece for contact lenses.

#### ABBE number

The LM-30 will automatically compensate the measured values when a different ABBE number is selected, providing more accurate measuring results. Numbers selectable are from 30 to 60, in increments of 5, a total of 7 settings.

### Real-time prism power measurement

Prism power is read at arbitrary points, and displayed in two forms: rectangular (BU/BD, BI/BO) and polar ( $\triangle$ /deg.) coordinates.

#### **Automatic detection of progressive lenses**

The auto-detect function of the LM-30 detects progressive lenses when a lens is placed on the nose piece. Once it detects a progressive lens, it automatically switches itself to progressive lens measuring mode, which eliminates cumbersome manual operations. No more mistakes in lens type detection.

#### Good visibility with the large back-lit LCD

With the use of a large (89mm x 46mm) LCD, the measured value are easy to read. Furthermore, the display is backlit, providing excellent visibility even in a dimly lit room. Measured results of left and right lenses are temporarily stored, and then displayed sequentially when the READ button is pressed.

#### Two modes of measurement; manual and automatic

The LM-30 is equipped with automatic mode as well as manual modes. Sphere power, cylinder power, and cylinder axis as well as ADD power in a progressive lens are automatically read. By pressing the HOLD button, the measuring mode can be switched between manual and automatic.

The LM-30 measures in increments of 0.25D, 0.12D, or 0.01D (3 steps).

Also, when testing finished progressive lenses, lenses can be checked in units as small as 0.01D.

# Specifications

| Measurement Ranges |                               |           |
|--------------------|-------------------------------|-----------|
| Sphere             | ±25D                          |           |
| Cylinder           | ±9.99D                        |           |
| Axis               | o to 180°                     | and o     |
| Addition           | o to 9.99D                    |           |
| Prism              | o to 9.99⊿                    |           |
| Measurement Units  |                               |           |
| Power              | 0.01/0.12/0.25 D              |           |
| Prism              | 0.01/0.12/0.25⊿               |           |
| Measurement Modes  |                               |           |
| Cylinder           | +/±/-                         | стакаса   |
| Prism              | Rectangular/Polar coordinates | - rax(BC) |
| Sampling Speed     | 0.035 seconds                 |           |

#### Sampling Speed Measurement

| Wavelength           | 66onm |  |
|----------------------|-------|--|
| Diameter of the beam | 3тт   |  |

| Spectacles, Hard and Soft Contact Lenses     |  |
|--|--|
| 30 to 60 (5-unit increment)                  |  |
| Two Dimensional LCD, Back-Illuminated        |  |
| Cross/Cursor (thickens when lens is aligned) |  |
| 200mm (W) x 260mm (D) x 436mm (H)            |  |
| 5.0 kg                                       |  |
| 100 to 240V, 50/60Hz                         |  |
| 35 VA  |  |
|  |  |

