

HUVITZ D INNOVATION

More Beautiful, More Convenient and More Stable -Huvitz Digital Lensmeter HLM-7000 introduces the new standard to lead the competition. Innovation of design and technology.





LUXURY & COOL

The compact HLM-7000 offers more space and freedom with the tilting function. The Graphical User Interface suggests immediate guidance for easy operation.



Newly designed user interface and algorithm provide guick and accurate measurements.



Progressive Measurement Now More Efficient

The advanced algorithm helps to automatically measure the far and near sight addition with improved accuracy and speed.



Adjustable Tilting LCD Monitor

The LCD monitor has a tilting capability of -5° to 60° offering unparalleled visual and operational comfort whether sitting or standing.



Wide Measurement Range

The extensive diopter measurement range of +25D to -25D gives you the ability to measure wide range of lenses.

User-friendly Graphical Interface

The Graphical User Interface suggests immediate guidance for easy operation. The well recognizable icons assure rapid response to everyone.

Additional Prism Display Mode

Now with an additional prism mode, you have a choice of Five or Ten Prism Display. For high prism, you may choose the Ten prism mode to get the status of a wide area and for normal and low prism, you may use the Five prism display mode.

TFT LCD, The Best in Image Quality

TFT LCD images provide higher clarity and increased brightness for an even more efficient operation.



Compact Lens Table

Now enjoy more freedom with the compact lens table.

Smaller sized glasses or children's glasses can be measured without interfering with the temples of the glasses.



The built-in PD sensor enables to measure PD of frames easily. At the same time, the power of lens can be captured simultaneously.

better by using Dark Sunglasses Mode.

Newly Designed PD Bar and

Measurement Nose The newly designed PD Bar and

Measurement Nose can measure small, progressive, or multi-focal glasses. In addition, the operator can still use the measurement nose when measuring the near sight addition.



Incomparable UV Measurement Level Assessments

Few lensmeters provide UV assessments with the exact numerical value Feel the difference and provide patients with the exact UV protection figure.

Slim & Compact Design

The newly designed HLM-7000 with its compact size (190 x 377 x 237 mm) offers more space and freedom on limited table space.



Contact lens Measurement

HLM-7000 offers fast and accurate measurement date of hard / soft contact

Uniquely designed Soft Contact lens Measurement Jig* enormously improves stability and comfort when measuring soft contact lenses.

(*Contact lens Measurement Jig is optional accessory.)



Built-in Thermal Printer

Print paper can easily be changed with one-touch lever. Illustration of Axis & PD helps customers to understand the data better.



Pen type marking

Pen type marking assembly guarantees clean and precise marking.

LENSMETER

SPECIFICATION

MEASUREMENT MODES

| Cylinder | ~,+,± | |
|--------------------------|-------------------------------------|--|
| Prism | Rectangular / Polar / Displacement | |
| Sampling Speed | 0.016 sec | |
| LED Wavelength | 630nm | |
| Measurable Lens Diameter | 15~115mm | |
| Contact Lense | Hard and Soft | |
| ABBE Values | 30~60 (1Step) | |
| Wavelength | e-Line: 546.07nm / d-Line: 587.56nm | |

MEASUREMENT RANGE

| Sphere Power | 0~±25.00D | |
|----------------|--------------|--|
| Cylinder Power | 0-±10,00D | |
| Cylinder Axis | 0°-180° (1°) | |
| Add Power | 0 ~10D | |
| Prism Power | 0~10 🛭 | |

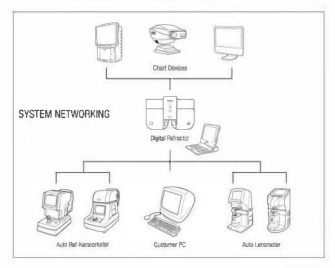
INCREMENTS

| Diopter | 0.01 / 0.125 / 0.25D | |
|---------|-----------------------|--|
| Prism | 0.01 / 0.125 / 0.25 🔬 | |

DIMENSIONS

| Dimension | 190(W) x 237(D) x 377(H)mm / 5.5kg | |
|--------------|---|--|
| Power Supply | AC 100-120V / AC 220-240V 50 / 60Hz | |
| Display | TFT LCD Display (32D x 240 LED Backlight) | |
| Baud Rate | 9,600 / 19,200 / 38,400 / 57,600 / 115,200bps | |
| Data Output | RS-232C | |

Designs and details can be changed without prior notice for the purposes of improvement.







Distributed by

