Huvitz Digital Lensmeter HLM-7000P shows that supreme precision can be compatible with great comfort.

HLM-7000P realizes supreme precision with cutting-edge digital technology. Graphical User Interface leads the most satisfying operation providing intuitive guide. Enjoy the confidence with its beautiful design.



SPECIFICATION

MEASUREMENT MODES

Cylinder	-, +, ±
Prism	Rectangular / Polar / Displacement
Sampling Speed	22 fps
LED Wavelength	525nm (Green)
Measurable Lens Diameter	15~120mm
Contact Lense	Hard and Soft
ABBE Values	30~60 (1Step)
Wavelength	e-Line, d-Line

MEASUREMENT RANGE

Sphere Power
Cylinder Power
Cylinder Axis
Add Power
Prism Power

INCREMENTS

Diopter	
Prism	

 \geq

 \bigcirc \leq

____ \mathbb{J}

DIMENSIONS

Dimension
Power Supply
Display
Baud Rate
Data Output





HUVITZ Co., Ltd. 38, Burim-ro 170beon-gil, Dongan-gu, Anyang-si, Gyeonggi-do, 14055, Republic of Korea Tel:+82-31-442-8868 Fax:+82-31-477-8617 http://www.huvitz.com

B2ARAA-17-00002-3-171207



0~±25.00D
0~±10.00D
0°~180°(1°)
0~10D
0~20△

0.01 / 0.06 / 0.12 / 0.25D
0.01 / 0.06 / 0.12 / 0.25△

190 (W) x 237(D) x 377(H)mm / 5.5kg
AC 100	0-120V / AC 220-240V 50 / 60Hz
Color L	CD Display (640x480)
9,600	/ 57,600 / 115,200bps
RS-232	20

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



HLM-7000P DIGITAL LENSMETER

HUVITZ D Design + Digital Technology

Implementation of Hartmann Sensor Wavefront Analysis Technology with more measuring spots maximizes accuracy in measurement even for multi-focal and high curved lenses.



SLEEK & LUXURIOUS

Classified as Class B, Medical Equipment Certificate to Protect Your Safety



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

Wavefront Analysis Technology with the Hartmann Sensor

Providing more accuracy in the measured values utilizing the Hartmann Sensor Wavefront Analysis Technology with more measurement points than our previous generations.

Class B, Medical Equipment Certificate

HLM-7000P meets or exceeds this standard IEC60601-1(4th Edition) Class B

Expanded Prism Measurement Range

Prism measurement range has been expanded up to $20 \triangle$, measuring from all directions of BU. BD. BI. BO.

Wide Range for Measuring Small or Large (Blank) Lenses

It is easy to measure all lens diameters from Ø15mm to Ø120mm.

Easily Measures Sunglasses

While measuring the refractive power of darkly-tinted or mirrored sunglasses, the device will calculate the refractive power of the lens by automatically amplifying the amount of light without requiring any additional key strokes, the same way it measures normal lenses.

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.



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.

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.

User-Friendly Graphical Interface

New bright and easily visible Graphical User Interface(GUI) that gives feedback and guidance for easy-to-use operation.

5.7" Color & High-Resolution IPS Panel(LCD)

The HLM-7000P screen also features an anti-glare coating giving you a sharp image, and also has a hardened coating to protect the screen from scratches.

Adjustable brightness function, for comfortable use in all room light conditions.

Progressive Measurement Now More Efficient

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







🛞 🙏 🐴 🐴 💼 📄