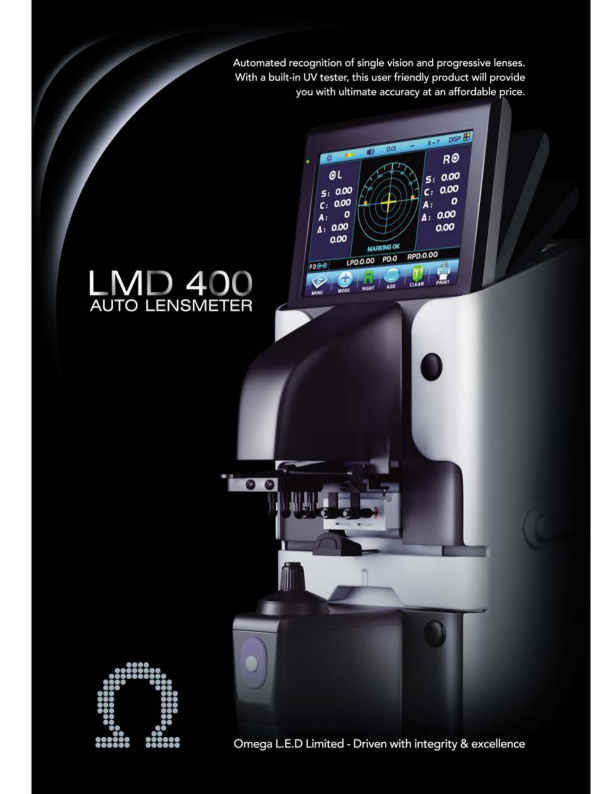


Telephone: 0161 926 8884 Email: info@omegaled.co.uk

www.omegaled.co.uk





This new generation of auto lensmeter is based on Hartmann sensor technology.

Advanced measurement of 108 points provides a faster service with greater efficiency and reliability.



© L S: 0.00 C: 0.000 A: 0.00 C: 0.000 A: 0.00 0.000 MARINERO 0: 0

■ Measurement screen

Easy to use with recognizable icons, the LMD 400 provides a user friendly graphical interface for an immediate understanding.



■ Progressive measurement

Automated measurement of progressive lenses. A graph helps the operator to improve accuracy and speed in the measurement of near and far vision.

■ High-speed UV measurement

Holding the lens through the sensor, display will easily indicate the UV measurement by the progress bar.





■ Adjustable LCD display screen

Tilting colour screen provides you with a clear view from any position such as sitting and standing.



Built-in thermal printer

Quick data print with built-in printer. Easy to reload print paper.



■ Compact and light

Sensitive touch LCD display

Touch screen operation for effortless use and convenience.



Ranç	ge of measurement
Sphere	0~±25D 0.01/0.12/0.25D steps
Cylinder	0~±9.99D 0.01/0.12/0.25D steps
Axis	0°~180° (1°step)
Add.	0~+9.99D 0.01/0.12/0.25D steps
prism degree	0~15△ 0.01/0.12/0.25△ steps
М	easurement mode
cylinder	+,+/-,-
prism	X-Y,P-B
Contact lens	Soft/hard
Measuring mode	Single/progressive/ automatic recognition
	Specifications
Diameter of lens	¢ 20~108mm
PD	40~90mm, 0.5mm steps
Speed of measurement	0.18
Display	TFT LCD (5.6") 640X480
Printer	Thermal Printer
Dimension	222(D)×161(W)×372(H)mm
Package	515(H)×320(W)×390(D)mm
Weight	~5KG

Reads through scratched, tinted and polarised lenses

To order please call 0161 926 8884