
Lensmeter AOTE - LM-45

Autor:

Data de publicació: 13-07-2024

CP1 Portable Meter

Specifications:

Vertex Power Range: +15 diopter to -15 diopter

Vertex Power Step: 0-(±)10D to 0.125D (±)10D-(±)15D to 0.25D

Prismatic power range: 4 prism diopters

Prismatic power step: 1 diopter

Cylindrical axis range: 0 to 180 degrees

Cylindrical axis pitch: 1°

Accommodated lenses: diameter from 20mm to 80mm

Ocular focus: -5D A + 5D

Voltage: (DC) 3V

Power: 3W

Weight: 0.82 kg

Menu

x

WHAT ARE YOU LOOKING FOR?

[My account](#)

[Cart0](#)

No products in the cart.
[RETURN TO SHOP](#)

Specialized Equipment

Surgical

Optical

COVID-19 Test

PPE

Portable

Students

Diagnostic Aids

Open Box

My account

Compare

info@usophthalmic.com

+1 (881) 888 1122

x

WHAT ARE YOU LOOKING FOR?

No products in the cart.
RETURN TO SHOP

Luxvision LM-45

Luxvision LM-45 Portable Lensmeter with External Reading is the convenient option to verify the correct prescription of eyeglasses. If you're making house calls or seeing patients in institutional or other out-of-office settings, a portable lensmeter is a "must have." No matter where you are, the ability to perform manual lensometry is essential. Fortunately, with Luxvision's LM-45, traveling with a lensmeter is easy. The desk-type unit and case is lightweight and operates on standard AA batteries.

Voltage:

110V 220V

\$170.00

110V220V

ADD TO CART

Add to Compare

External Readings

With the Luxvision LM-45, you will be able to accurately measure spherical, cylindrical and prism powers with ease. This external lensmeter provides the reading of the power on the outside of the unit.

Portable

No need to worry about carrying a cumbersome lensmeter. The LM-45 is compact and well-packaged for travel. It's also easy to set up and will operate on AA batteries.

Versatile

This Luxvision lensmeter covers a wide range of prescriptions, with vertex powers ranging from -15.00D to +15.00D, up to 180 degrees of cylinder, and 4 prism diopters.

