

Lensmeter



LM-10DX

Aiming at new levels in quality



Lensmeter

LM-10DX



"Find a point of eco-environment for our future"

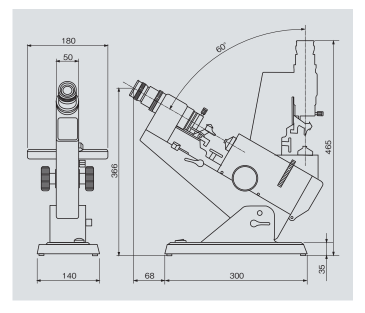
- The light source changed from a conventional electric bulb type to an LED type which decreases CO₂ emission and also reduces the electric power consumption.
- The cross-line pinhole type target enables accurate measurement.
- 3 Internal power reading
- The analog type can measure a subtle difference in lens power that is not possible with a digital type.

Specifications

Vertex Power	Range: +25 to -25D
	Step 0.125D up to $\pm 3D$ / 0.25D beyond $\pm 3D$
Prismatic power	Range 5 \bigtriangleup (in a visual field)/20 \bigtriangleup (with a compensator)
	Step 1 \triangle
Cylindrical axis	Range : 0° to 180°
	Step 1°
Measurable lens diameter	Range : ϕ 20mm to ϕ 80mm
	Cross-line pinhole type
Eyepiece focusing	+6D to -6D
Tilting angle	30° to 90°
Power source	AC100V, 120V, 230V
Power consumption	1.0VA
Dimension	380(H)×403(D)×180(W)mm
Weight	4.9kg

^{*} If you want to order the unit without prism compensator, please contact our sales department.

Dimensions



• Design and specifications are subject to change as improvements are made to the product.



