



### Lensmeter

# LM-10DX

Serving Your Vision





## LM-10DX



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

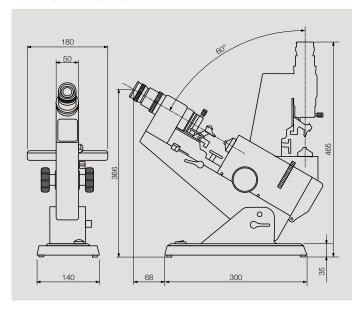
- The light source changed from a conventional electric bulb type to an LED type which decreases CO<sub>2</sub> emission and also reduces the electric power consumption.
- The cross-line pinhole type target enables accurate measurement.
- 3 Internal power reading
- The analog type can measure a subtle difference in lens power that is not possible with a digital type.

#### Specifications

| Vertex Power                | Range: +25 to -25D  |
|-----------------------------|---|
|                             | Step 0.125D up to ±3D / 0.25D beyond ±3D                              |
| Prismatic power             | Range 5 $\Delta$ (in a visual field)/20 $\Delta$ (with a compensator) |
|                             | Step 1 $\Delta$   |
| Cylindrical axis            | Range: 0° to 180°   |
|                             | Step 1°   |
| Measurable lens<br>diameter | Range : Ø20mm to Ø80mm  |
|                             | Cross-line pinhole type   |
| Eyepiece focusing           | +6D to -6D  |
| Tilting angle               | 30° to 90°  |
| Power source                | AC100-240V  |
| Power consumption           | 1.0VA   |
| Dimension                   | 380(H)×403(D)×180(W)mm  |
| Weight                      | 4.9kg   |
|                             |   |

<sup>\*</sup> 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.



For The Americas, Asia-Pacific & Middle East

#### Takacı selko co.,LTD.

330-2 Iwafune, Nakano-shi, Nagano-ken, 383-8585, Japan TEL: +81(0)269-22-4511(Switchboard) URL: https://www.takagi-j.com

For Europe & Africa

Takagi Ophthalmic Instruments Europe Ltd



