SKYLINE

3/F 2nd Building Minghui Industrial Zhongwuwei Niushan Dongcheng District Dongguan Email: info@skylineinstruments.com

Spectacle Frame Bridge Deformation Tester



Introduction

Reference standards: EN1836:2005, ISO12870:2004, GB/T14214:2003, etc.

Test reason: The measurement frame has a certain lens retention ability, ensuring that the frame can be safely worn for 2 years or more, preventing the lens from falling off due to a slight impact, affecting the wearing effect.

Parameters

- 1. Pneumatic device: 30 Pa
- 2. Maximum pressure: 5N
- 3. Electronic display and automatic timing device
- 4. Size: 30 × 32 × 33 CM (length × width × height)
- 5. Weight: 16 Kg

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Standards

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Instrument installation

- 1. Test environment: temperature 23 \pm 2 ° C, relative humidity 60 \pm 2%.
- 2. Place the instrument on a relatively flat test platform.
- 3. Power connection: AC220V, 50Hz, 5A.

