



JZD-1A

Calibrator for Headlight Tester (High Beam and Low Beam)

Main Technical Specifications

◆ Measuring Range

Luminous Intensity : 0 ~ 60,000 cd

Deviation of Optical Axis:

Up 3° ~ Down 3°

Left 3° ~ Right 3°

◆ Measurement Accuracy

Luminous Intensity: $\pm 4\%$

Optic Axial Angle: $\pm 4'$

◆ Digital voltmeter: Range: 0 ~ 19.99V

Solution: 0.01V

◆ Power Supply: AC220V $\pm 10\%$ 50Hz ± 1 Hz

◆ Weight: 13Kg

◆ Outer Dimension:

230mm(W) \times 310mm(H) \times 300mm(D)

Main Features and Specifications

Equipped with laser assembly, JZD-1A is a standard device for calibrating the luminous intensity and optical axis deviation of automotive headlight (high beam and low beam). With a specially designed angular moving mechanism, the operation is very convenient. Adopting imported sealed vacuum lamp for standard light distribution, it ensures good shock-proof and long service life. JZD-1A is a necessary tool for periodical calibration for automotive headlight.