

## Shanghai Jevol Electromechanical Equipment Co., Ltd.

Room 1101, Building 1, No. 801 Huiping Road, Jiading District, Shanghai, China

Tel. 0086 21 6989 0795 Web: www.jevolauto.com

## JVH-M100 Manual Headlight Tester

- ★ Measurement Items Luminous Intensity Elevation Optic Axis Deviation
- ★ Laser positioning and low-consumption
- ★ Equipped with additional battery
- ★ LCD screen
- ★ Automatically indicates the adjustment direction
- ★ Low cost and easy operate, suitable for vehicle inspection stations and garage.



Item	Parameters
Measuring Rage	Central Height of Headlight: 50cm ~ 130cm Luminous Intensity: 0 ~ 120,000cd  Optic Axis Deviation of high beam and low beam:  Up - Down: U 1 ° 30 ' ~D 2 ° 30 ' (U 20cm/10m ~ D 40cm/10m)  Left - Right: L 2 ° 30 ' ~ R 2 ° 30 ' (L40cm/10m ~ R 40cm/10m)
Measurement Accuracy	Luminous Intensity of High Beam: ± 12% Optic Axis Deviation of High Beam: ± 15' Optic Axis Deviation of Low Beam: ± 15 ' Central Elevation of Headlight: ± 1cm
Power Supply	AC 220V ± 10% 50Hz ±1Hz Or: DC 9V Battery / 6pcs DC 1.5V Batteries (for laser)