



NEW GEN HLBA-Head Light Beam Aligner

HLBA is an instrument to check both the orientation and intensity of a vehicle headlamps beam to ensure that it meets a minimum standard for the country of use of the vehicle

Suitable to verify & adjust any kind of headlamp

- High beam
- Low beam
- Fog light

Suitable for fog light and headlights with

- LED
- XENON
- HALOGEN lamps











Technical Specification

Parameter	Unit	Data
Min. Measuring Height	mm	250
Max. Measuring Height	mm	1350
Overall Dimensions (LxWxH)	mm	610 x 480 x 1580
Unit Weight (approx.)	kg	25

Features



• Laser alignment visor for easy alignment with respect to vehicle



Inbuilt Digital Lux meter
Central laser pointer to easily positioning of the unit in front of

the vehicle

- Robust anti-tip base
- Comfortable use due to the positioning of the wheels



- Height adjustment system with easy locking system
- Equipped with slope adjustment setting

Benefits



CAN CHECK LED & XENON



ACCURATE ALIGNMENT



QUICK & EASY SETTING



EASY MOBILITY