

## Head Light Beam Alignment Equipment

Model: LTA-2185

### SPECIFICATION

- Measure light intensity of high beam.
- Manually observe the central deviation of the optical axis of headlight.
- Manually observe the relative position of the turning point of the cut-off
- light of low beam.
- Manual measure the height of headlight.
- Central Height of Headlight: 50cm~130cm
- Light Intensity: 0~60,000cd (standard), 0~120,000cd (maximum)
- Resolution: Light Intensity of High Beam:  $\pm 100$ cd
- Indication Error: Light Intensity of High Beam:  $\pm 12\%$
- Measuring Distance: 30~50cm
- Power Consumption:  $< 0.5$ W(for complete machine)
- Dimension: min 590mm(W)  $\times$  1810mm(H)  $\times$  590mm(D)
- Environmental Temperature: 5~40°C
- Relative Humidity: Less than 95%
- Atmosphere Pressure: 70.0~106.0KPa
- Power Supply: 1unit of DC 9v



**Note:** The Picture pattern just for references may change

### China Office

Dongan Village, Liushi Town, Yueqing City, Zhejiang Province, China  
Tel:0086-577-6286870, E-mail:export.labtech@gmail.com

### Bangladesh Office

LabTech Engineering  
West Monipur, Mirpur-2, Dhaka-1216  
E-mail: way2labtech@gmail.com