



Head Light Beam Alignment Equipment Model: ZC-QC075D

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: ± 100 cd
Indication Error	Light Intensity of High Beam: $\pm 12\%$
Measuring Distance	30~50cm
Power Consumption	: < 0.5 W(for complete machine)
Dimension	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 DC9V