

CAP2500 |

Electronic Headlamp tester



Capelec®
Ergonomics Efficiency Simplicity



Picture non contractual

Electronic headlamp tester for adjustment and detection

- Simple & intuitive
- Easy to handle thanks to the counter-weighted raising and lowering system
- Robust mechanics with superior stability needed for precision measurement
- Dual mode : inspection (*Roadworthiness, PTI*), adjustment
- Headlamps adjustment : low beam, high beam and for lamp
- Laser pointer
- Aluminium column : 1,80m
- Assistance in positioning
- User friendly LCD display and keyboard
- Fast procedure
- Large Fresnel lens
- RS232 communication port & Bluetooth
- Compatible with Halogen, Xenon and LED headlamp technologies
- Options : Bar rails (3m), brake, handle

Made in France



Measurement

Cut-off measurement : in %
Range of measurement :
from +2 to -4%
Accuracy : +/- 0.2%
Light intensity
measurement : in Candela
Measurement range : 0 to
125kcd
Accuracy : 10%

Specifications

Weight : 25kg/55lbs
LxWxH : 59x670x155cm
Rechargeable batteries
Data transmission : RS232
port & Bluetooth
LCD display
Aluminium mast : 1,80m
Rotational mast
Laser alignment system

Operating conditions

Ambient temperature:
from 5 to 40°C
Storage temperature: -
15 to +55°C
Relative humidity :
<98% non condensed

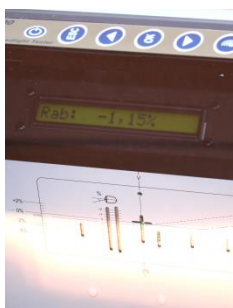
Options

Guiding handle
Dust cover
Rail base
Wheel base
Rail set
Mirror

Magnetic stop
Handle
Outdoor protective
cover
Built-in printer
Thermal printer

Series

CAP2500EX



LCD screen



Spirit level



Ergonomy



Optional :
handle, cover



Optional :
Mirror



Optional :
Portable
thermal printer

More information
www.capelec.com