



Picture non contractual

Electronic headlamp tester for adjustment and detection Class IV & VII

- Simple & intuitive
- Easy to handle thanks to the counterweighted raising and lowering system
- Robust mechanics with superior stability needed fog precision measurement
- Dual mode : inspection (Roadworthiness, PTI), adjustment
- Headlamps adjustment : low beam, high beam and for lamp
- Laser pointer
- Aluminium column : 1,80m/70"
- 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

Thermal printer

Series

CAP2500EX TGRB



LCD screen



Spirit level



Ergonomy



Optional : handle, cover



Optional : Mirror

Optional : Portable thermal printer

More information

www.capelec.com