



Picture non contractual

# Electronic headlamp tester for adjustment and detection

- 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
- 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