

CAP2600

Headlamp beamsetter with camera



Electronic headlamp beamsetter with camera for adjustment and detection of low beam, high beam and fog lamps

- Dual mode : *MOT testing*, adjustment
- Headlamp adjustment : low beam, high beam and for lamp
- Use : automotive, trucks, motorcycles
- Data transmission : Ethernet, LAN
- Accurate sensor
- Multilanguage mode
- Large touchscreen display
- Laser pointer
- Aluminum mast : 180cm
- Rotational mast
- Field calibration
- Robust and handy frame
- Compatible with Halogen, Xenon and LED technology



Featuring

Size : 590 x 670 x 1
550mm
Weight : 25kg
Batteries : lithium
Autonomy : 10h

Specifications

Rabattement : -6/+6 %
Lateral : -10/+10 %
Yall angle : -90/+90°
Roll angle : -90/+90°
Intensity : lux 0/200lx –
Candela : 0/125 000cd
Accuracy : Lux 5%

Options

Guiding handle
Dust cover
Rail base
Wheel base
Rail set
Mirror

Magnetic stop
Handle
Outdoor protective cover
Thermal printer

Series

CAP2600 WR
CAP2600 WRW
CAP2600 RR
CAP2600 SR
CAP2600 RRW
CAP2600 SRW



Touch screen | Ports :
USB, series, RJ45, and
wireless



Laser pointer | 180cm
aluminium column



Easy handle | Auto
ajustment



Dual mode | S3600
software



Wheel base |
Optional : handle,
cover



Optional : Handle

More information
www.capelec.com

1130 rue des Marels | Parc Eureka | 34000 Montpellier | France | Tel (33)4 67 156 156 | Fax (33)4 67 224 224