

CAP2100

Mechanical Headlamp tester



Capelec®
Ergonomics Efficiency Simplicity



Equipment to measure and control headlamp of vehicles: low beam, high beam and fog lamps

Economic and robust
No need power supply
Simple and clear screen display
Mounted on three wheels base
Pivoting and graduated mast
Aluminium mast : 1,50m
Elevation and lowering assisted
Laser pointer
Fresnel lens
Use : cars, trucks, motorcycles

Multiple options : mirror, rail base, dust cover, guiding handle

Made in France



Measurement

Low Beam

- cut-off
- Lateral

High Beam

- cut-off
- Lateral

Fog Lamps

- cut-off

Specifications

Weight : 25kg

Size : 590 x 670 x 1550mm

Wheel or Rail base

Counterbalance

Conditions of use

Operating Temperature :
+5°C to 40°C

Storage Temperature :
-15°C to +55°C

Humidity : <9
8% of condensation



*Screen display
Test pattern*



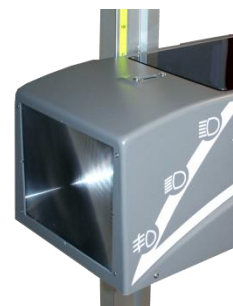
Level



Option : mirror



*Options : Dust cover,
guiding handle*



*Fresnel Lens,
Graduated mast*

More information
www.capelec.com