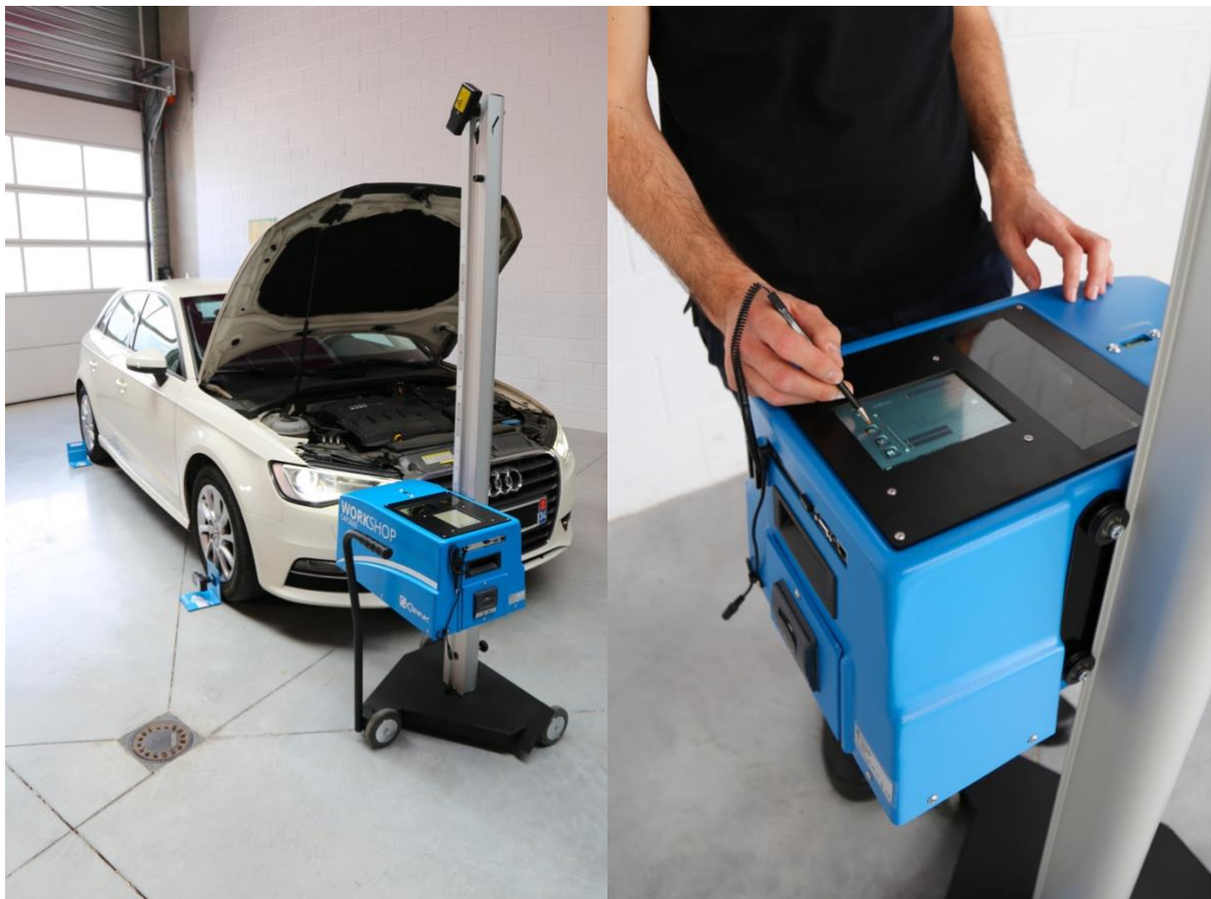


The CAP2600 WORKSHOP electronic headlight beam tester: A revolutionary expert system.

Designed by the Capelec Montpellier design office engineers, the expert CAP2600 WORKSHOP headlight beam tester is a concentrate of innovations: lighting safety diagnosis, printing of pre and post diagnosis reports, multi zone implementation and Matrix technology compatibility.



The new CAP2600 Workshop headlight beam tester: the effective workshop solution.

Innovating technology for expert use

Matrix technology compatibility: The AFS Advanced Frontlighting System is used to set, calibrate and configure MATRIX LED type adaptive headlights (VAG). It is combined with the

instructions and a manufacturer troubleshooting tool.

Multi zone use: the CAP2600 WORKSHOP can be used in many workshop sectors. For more accuracy, the ANYWHERE uneven ground compensation system is combined with that of the headlight beam tester pitch.



The new uneven ground compensation laser system allows use in all types of workshop.

Connectivity: for even more features, it can be connected to the internet. Just like a Hub, it can be viewed from a browser or from a PC or smartphone. Basic operations can be viewed: processed vehicles, Before/After results, report printouts.

Simplified commissioning: on delivery, commissioning is fast and does not require external participants.

Driver safety is improved by a professional lighting check

Safety and compliant: the CAP2600 WORKSHOP secures drivers by warning of braking distances and on compliance with legislation. It guarantees headlight compliance and professionalises lighting activity.

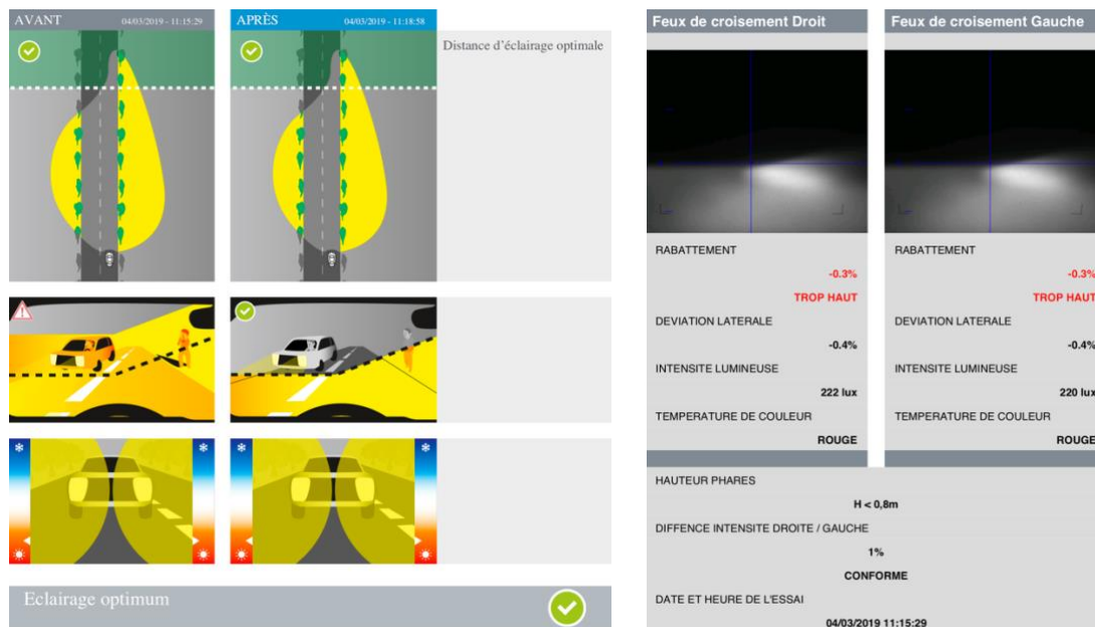
3 operating modes: expert, adjustment and pre-MOT. Expert mode analyses geometry and light intensity and offers a complete check (safety, compliance, recommendations). The adjustment mode is used to display values and provides adjustment assistance. Finally, the

pre-MOT mode guarantees compliance with MOT standards.

Quick implementation: deployable in just a few minutes, the CAP2600 WORKSHOP creates an expert inspection of headlights: less than 7 minutes are needed to assess safety conditions, glare, coverage or beam imbalance.

Additional services through a detailed diagnosis

Before/After report: the headlight beam diagnosis is carried out and a detailed report issued in just a few minutes. It also gives the repairer and driver an advanced report: is the lighting optimum? Dangerous for the driver or other vehicles? The A4 format printout can be saved, used or published.



The Before/After report validates the repairer's work for the customer.

Technical specifications



- Colour touch screen
- Linux OS and S2600 software
- Multilingual
- Alignment laser
- Positioning assistance
- Dual mode: adjustment, MOT
- High autonomy battery
- Adjustable column: 1.80m
- Ports: RS, USB, RJ45
- Lighting, dipped beam headlights, main beam headlights and fog lights
- Bases: wheels, rails
- Measurements, dipping, lateral, light intensity, glare
- Vehicle types: LV, HV
- Left and right hand drives
- "Anywhere" function

For further information:

<https://www.capelec.fr/en/catalogue/Detail/7/30/203/53/CAP2600WORKSHOP-Expert-electronic-headlamp-tester.html>

Press contact:

Stéphane Lacoste / +33 4 67 156 156 / sales@capelec.com

Émilie Taverne / +33 4 67 156 157 / emilie.taverne@capelec.fr

About Capelec:

CAPELEC has been designing and manufacturing innovating solutions for MOT centres, workshops, manufacturers and transporters in its Montpellier headquarters since 1989. Carried by its Research and Development (R&D) department and its regulatory expertise, CAPELEC is celebrating its 30th birthday this year.



For further information: <https://www.capelec.fr/en/home.html> / <https://www.capelec.fr/en/Capelec-en/press.html>

Or on request: Émilie Taverne / +33 4 67 156 157 / emilie.taverne@capelec.fr
