

HEADLIGHT TESTER

worldwide[®]
environmental



STANDARD EQUIPMENT



Mirror Visor



**RS232 Connection &
USB for Software Updates**



**Reversible Display
Port**



**5.7" Color
Touch Screen**



Printer

The Headlight Tester is capable of providing a complete analysis of headlights of any type of vehicle.

LCD Graphic Interface guides Operators through the test with accuracy and simplicity.

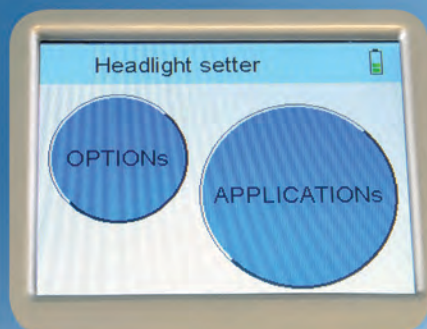
Ergonomic Structure equipped with a cast aluminum base, including a counterweight to balance the optical chamber and allow for smoother sliding throughout a test.

Optical Camera made of thermoplastic material and equipped with a large glass lense for easy viewing.

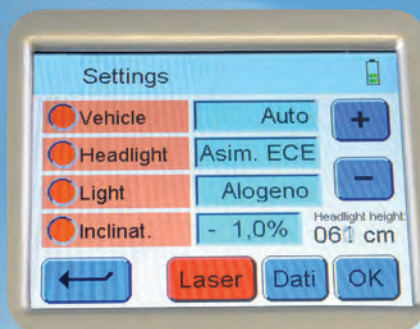
Laser Pointer Alignment System controlled by software and aluminum mirror viewfinder to simplify alignment.

Available Reading: Halogen, Xenon, LED, Low Beam, High Beam, Fog Beam
Beam Pattern: European Left/Right Hand Driving, UK, USA, Japan
Available Languages: Five Included, Three Additional, if necessary

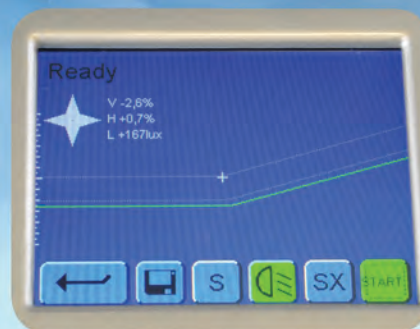
SOFTWARE



1 Main Menu



2 Headlight Type Selection



3 Main Menu



4 Test Area Road Light



5 Set Up Tolerance



6 Set Up

OPTIONAL EQUIPMENT



Rail Kit



Rugged Tablet

Height Sensor



Double Rail Kit



Double Bluetooth

LAN Capabilities



Integrated Rail Kit

Simple Bluetooth

Inclinometer

Wi-Fi

Data Reception & Storage Software

Custom Software