



News Bulletin

The HDL 113 Headlight Tester: a forerunner towards new standards



Standards all over the world for checking the alignment and the intensity of headlights on motor vehicles are far from being up-to-date to modern bulb technology, despite the paramount importance of proper illumination for the road safety.

With the introduction of xenon, led bulbs and more, as well as the adoption of adaptive headlight alignment, current PTI test procedures lag greatly behind; many of them have been introduced back in the '90s and never updated. Because of that, EGEA, the European Garage Equipment Association that gathers the majority of European equipment manufacturers, is developing a proposal for an updated test procedure to submit to PTI authorities.

The Assemblad HDL 113 is designed to cover all kind of new bulb technology and to perform the most updated headlight testing procedure possible both for headlight alignment and for light intensity.

The HDL 133 is a battery-operated headlight tester,

with a built-in system for quick vertical and horizontal adjustments, a **laser-assisted centering and aligning** to the vehicle, and an optional **wireless connection** to a computer, for the highest operating **flexibility** and **productivity.**

SUMMER HOLIDAY CLOSURE

Assemblad offices and warehouse will be <u>closed between 8th and 23rd of August</u>. In case of urgent need please contact us via e-mail: **info@assemblad.com** or call: **+39 328 0728324.**

For more information please email to info@assemblad.com or call +39 055 890485 If you don't want to receive this News Bulletin please notify to info@assemblad.com