

HT3001

Altus-Headlight Tester

The headlight beam tester **HT3001** is a unit for testing the headlight beams of passenger cars, heavy vehicles and motorcycles. The panel on the optical box is equipped with a LCD display. The operator can follow the instructions and read the results of the beam test. The HT3001 can perform a FREE test or an OFFICIAL test for the high beam, low beam and fog light. Halogen, Xenon and LED headlights can all be tested.

LIGHT INTENSITY CHECK
(in Lux, Klx or Kcd)

Standard features:

- Mirror vision
- LCD digital display
- Control keyboard
- Laser pointing system
- RS232 serial connection
- Vertical sliding system
- Turning column 170 cm (foot control)
- Centimeter scale on column
- Inclination (tilt) adjustment wheel
- Test high beam, low beam, fog light
- Test halogen, xenon and LED lights
- Printer (built in)

For testing:



Low Beams



High Beams



Fog Lights

SET LOW BEAM RIGHT:
OK 24.2 Lux

SET HIGH BEAM RIGHT:
21.3 Lux

SET FOG LAMP RIGHT:
22.4 Lux

SET LOW BEAM LEFT:
OK 26.8 Lux

SET HIGH BEAM LEFT:
OK 24.2 Lux



Tilt adjustment wheel



Printer



Technical specifications are subject to changes without notice.

Diagnostic equipment for specialists!



Altus-Escon-Company BV
Drachmeweg 26
NL-2153PA Nieuw Vennep
Netherlands

altesco
altus-escon-company
altus-escon-company
altus-escon-company

www.buanaintipersada.com
info@buanaintipersada.com
Tel: +62 (21)5568 9528
Hotline: +62 811 9126 268



Altus HT3001 - CE 2002/15

Certified:
ISO 9001 & ISO 14001