













HL30 TRONIC/2

Cod. 03.011.08

- · Manual adjustment of the correct position for all types of headlight, lower beam, upper beam and fog lights (A)
- · Automatic recording of light intensity of all types of headlight (A)
- Multilingual software (A)
- USB port for connection to PC with forwarding of recorded data and print option via PC (B)
- · Records vehicle number plate, name of garage, used inclination and headlight height
- Height of column: 1700 mm
- Standard version with mirror visor and central laser pointer (C)
- Adjustable panel, 0÷4% (D)
- · Can be used on both European and American/Japanese headlight types (E)



HL26 DL1 LX

Cod. 03.011.01

- Mechanical headlight beam tester
- Digital luxmeter (A)
- Mirror visor (B)
- Locking clamp and graduate scale with spring inside, L=1700mm
- Fixed base
- Adjustable panel, 0÷4% (C)
- Semi optical lens ø200
- Central laser pointer (D)
- HAL-LED/XEN Switch (F)



As HL26 DL1, but without lens laser











Cod. 03.011.02

HL26 DL2 LX

As HL26 DL1, but with upper laser alignment instead of mirror visor (E)





MADE IN ITALY