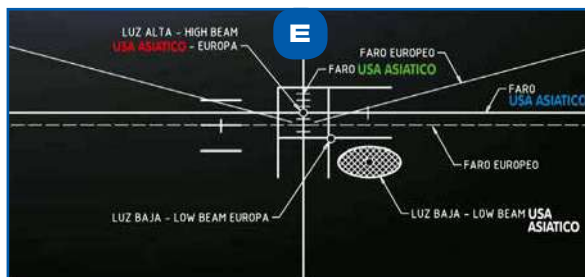
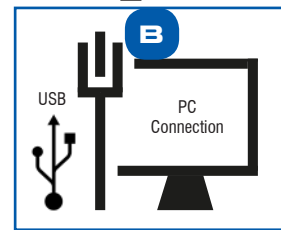


HL30 TRONIC/2
Cod. 03.011.08

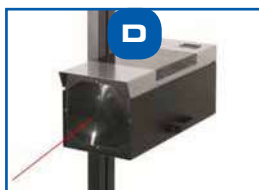
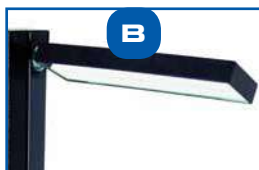
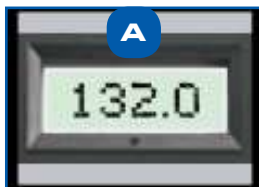
- Manual adjustment of the correct position for all types of headlight, lower beam, upper beam and fog lights (A)
- Automatic recording of light intensity of all types of headlight (A)
- Multilingual software (A)
- USB port for connection to PC with forwarding of recorded data and print option via PC (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)



MADE IN ITALY

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)



HL26 D LX
Cod. 03.011.00

As HL26 DL1, but without lens laser



MADE IN ITALY

HL26 DL2 LX
Cod. 03.011.02

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



MADE IN ITALY