

DUAL LASER HEADLIGHT ADJUSTMENT DEVICE

Reference: AC 2013



Item name DUAL LASER HEADLIGHT ADJUSTMENT DEVICE

Bar code 3700461447822

Text Functions:

- control and measurement of the closing mechanism 0-4%

- control of the lateral adjustment ±5cm/10m

- measurement of the illumination intensity 0-150klux/1m, 0-240lux/25m

- intervention on headlights (xenon, halogen, LED...), anti-fog

Product highlight Precise laser adjustment to the optics

Specifications Specifications:

- laser-type aligner (SA2037) compliant with standard EN 60825

- digital luxmeter

- alu column (collapsible) graduated from $20\ \text{to}\ 150\text{cm}$

- sliding regulating mechanism

- thermoplastic housing with tilt adjustment

- laser aligner power supply: 3 1.5V batteries (supplied)

- dimensions: L.712xW.580xH.1810mm

- UTAC NFR 63801 standard

Warranty period 2 years

Length (mm) 712.00 mm

Width 580.00 mm

Height 1,810.00 mm

Tariff Normal (TN) Tariff code

Warranty Procedure DIAGNOSTIC











*Public price Exl. Tax : €999.00

*Applicable user fees from 01/09/2024 to 31/08/2025

CLAS EQUIPEMENTS 83, chemin de la CROUZA 73800 CHIGNIN France

Tel: +33 (0) 4 79 72 62 22

Fax:

Monday to Friday - From 8 to 12h30 and from 14h to 17h30 (16h30 on

Friday)