

Dual laser headlight adjustment device

Reference : AC 2013



Item name	Dual laser headlight adjustment device
Bar code	3700461447822
Text	Functions : <ul style="list-style-type: none">- 0-4% drawdown measurement and control- lateral adjustment control $\pm 5\text{cm}/10\text{m}$- lighting power measurement 0-150klux/1m, 0-240lux/25m- intervention on headlights (Xenon, Halogen, LED...), fog lights
Product highlight	Precise laser adjustment to the optics
Specifications	Specifications : <ul style="list-style-type: none">- laser-type aligner (SA2037) compliant with EN 60825 standard- digital luxmeter- removable aluminum column graduated from 20 to 150cm- sliding adjustment mechanism- thermoplastic housing with adjustable inclination- laser aligner power supply: 3 x 1.5V batteries (included)- dimensions : L.712xW.580xH.1810mm- UTAC NFR 63801 standard
Warranty period	2 years
Length (mm)	712 mm
Width	580 mm

Height 1,810 mm

Tariff code Tariff Normal (TN)

Warranty Procedure DIAGNOSTIC

2
WARRANTY



TN

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 12h
and from 13h30 to 17h30 (16h30 on
Friday)