

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

Quick tip videos

Cliquez sur l'opération qui vous intéresse pour voir la **vidéo**:

2
WARRANTY



[INSTALLATION DE LA CELLULE DU RÉGLOPHARE](#)



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)