

DUAL LASER/CAMERA HEADLIGHT ADJUSTER

Reference : AC 3010



Item name	DUAL LASER/CAMERA HEADLIGHT ADJUSTER
Bar code	3700461479014
Introduction	<ul style="list-style-type: none">- automatic beam control and diagnostics: low beam, high beam and fog lamps, whatever the type of light source (laser, led, Matrix led, Xenon, Halogen, etc.) and type of management (ILS Intelligent Light System, AFS Adaptive Front lighting System, DLS Dynamic Light System, DLA Dynamic Light Assist)- provides automatic camera-based control and measurement of the downward and lateral beam. It also measures lighting power.- cross laser housing centering.- UTAC NFR 63-801 compliant
Product highlight	Suitable for 100% of fire types
Specifications	<p>Specifications:</p> <ul style="list-style-type: none">- measuring range: 0-6% (accuracy +/- 0.1%)Lateral 0-10% (accuracy +/- 0.2%)- luminous intensity: 150kcd- 360° rotating Aluminum column- counterweight rise-and-fall- 3-axis inclinometer electronically compensates for ground irregularities- adjustable castors compensate for large differences in floor level- case height sensor- 5.7" color LCD touchscreen

- integrated printer: registration no./date/test result
- 12V rechargeable battery
- automatic sleep mode
- quick and easy software updates (via USB key)
- connections: RS232
- communication protocols: Net1, Net2
- dimensions: L.695xW.660xH.1780mm

Options

- Option:
 - SA3032: rails and wheels kit

Warranty period 2 years

Length (mm) 695 mm

Width 660 mm

Height 1,780 mm

Tariff code Tariff Normal (TN)

Warranty Procedure DIAGNOSTIC



***Public price Exl. Tax : €5,495**

*Applicable user fees from 01/09/2025 to 31/08/2026

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)