

## DUAL LASER/CAMERA HEADLIGHT ADJUSTER

Reference : AC 3010



**Item name** DUAL LASER/CAMERA HEADLIGHT ADJUSTER

**Bar code** 3700461479014

**Introduction**

- checks and carries out automatic diagnostics of dipped, full beam and anti-fog beams regardless of the type of headlight: LED (Matrix, Intelligent...), xenon, halogen...
- allows the beam to be checked and automatically measured (using a camera) when lowered and in lateral mode. It also allows you to measure the illumination intensity.
- centering of the housing using cross-form lasers.
- conforms to the standard UTAC NFR 63-801

**Product highlight** No misinterpretation

**Specifications**

Specifications:

- measuring range:  
Top and bottom alignment 0-6% (accuracy +/- 0,1%)  
Right and left alignment 0-10% (accuracy +/- 0,2%)
- light intensity: 150kcd
- 360° rotating aluminum column
- counterweight upward and downward motion
- 3-axis inclinometer compensating for irregularities in the ground electronically
- adjustable castors compensating for significant differences in ground levels
- housing height sensor
- LCD color tactile 5.7" screen
- integrated printer: Registration number/date/test result
- 12V rechargeable battery

- automatic standby
- simple and quick software updates (using a USB key)
- connections: RS232
- communication protocol: Net1, Net2
- dimensions: L.695x1.660xH.1780mm

**Options**                      Option:  
- SA3032: rails and wheels kit

**Warranty period**        2 years

**Length (mm)**            695.00 mm

**Width**                    660.00 mm

**Height**                   1,780.00 mm

**Tariff code**              Tariff Normal (TN)

**Warranty Procedure** DIAGNOSTIC



**\*Public price Exl. Tax : €5,599.00**

\*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)