

LJN5418 LJN5418L LJN5419

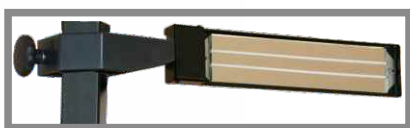


HEADLAMP BEAM TESTER

V.O.S.A. approved

Characteristics:

- Suitable to verify and adjust any kind of headlamp (high, low and fog lights), including headlights with XENON and LED lamps.
- Appropriate for use both in garages and MOT Testing Stations. For light and heavy vehicles.
- Mirror alignment visor in model LJN5418 and Laser alignment visor in models LJN5418L and LJN5419.
- In LJN5418L and LJN5419, laser pointer coming out from the center of the lens, which is very useful to easily positioning the unit in front of the headlamp.
- Height adjustment system with locking system.
- Optional digital luxmeter. (powered by a 9V battery type 6F22)
- Comfortable use due to the positioning of the wheels.
- Robust anti-tip base.
- Supplied with assembly, operation and calibration manuals.



Mirror alignment visor
(model LJN5418)



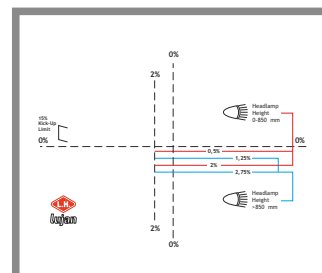
Laser alignment visor
(models LJN5418L & LJN5419)



Wide measuring window.
Optional Digital luxmeter.

Características

Model	mm	Visor	laser	V.O.S.A. approved
LJN5418	Min. 250	Mirror	-	EINHB17263A1111063 for testing all classes excluding HGV
	Max. 1400			
LJN5418L	Min. 250	Laser	✓	EINHB17263A1111063 for testing all classes excluding HGV
	Max. 1400			
LJN5419	Min. 250	Laser	✓	EINHB17263A0112001 for testing all classes including HGV
	Max. 1550			



Suitable for all kind of vehicles
and lamps (including Xenon).

