

LAGO

Universal adhesive fixing plate for LAGO lamps on helmets

Fast positioning

Allows all LAGO headlamps, without their headband, to be clipped or removed from the helmet, depending on users needs.

Extra-strong adhesive

Solvent-free adhesive, easy application, compatible with all types of protection helmets.

Endorsed

Accessory tested and validated by major European manufacturers of protection helmets.



Easy application by solvent-free adhesive



Ultra light



Excellent resistance to shocks and tearing off



Compatible with all types of helmets

Designer and manufacturer, Lagolight offers solutions of portable lighting for professionals

Not just a lamp, this is a tool





Protection helmet fixing plate for headlamp **CLICAS**

Func

Reference: **CLICAS**

Allows to set LAGO headlamps on a helmet, after removing the headband.

The lamp can be clipped or removed very easily from the fixing plate depending on the needs of the user.

Very good holding of the 3M adhesive in difficult atmospheric conditions (rain, cold, ...).

Compatible: this fixing plate has been tested and validated by the leading European manufacturers of protection helmets.

Application

Any activity that requires combining wearing a protection helmet with using a lamp for a «hands-free» work.
Industry - Industrial maintenance - Construction - Outside roadworks - Railways works...

Material

Material: polyamide; resistant to projection of hydrocarbons, oils and corrosive liquids.

Super-powerful, solvent-free 3M adhesive that does not interact with the helmet shell and does not alter the material.

Characteristics – Dimensions

Ultra light: 8 grams.

Dimensions: 70x45x6 mm. Color: black.

Temperature of use: -25°C / +50°C.

Fixing plate sold «ready to paste»; easy application, accessible to all.

Installation temperature: between 21° and 38°C; optimal glueing after 72 hours.

Warranty

Warranty: 3 years.



Setting up the BXR2.0 headlamp on a protection helmet with the CLICAS fixing plate.

Lagolight does not sell protection helmets.