

Functional | Reliable | Resistant | Professional



Product Information Functional Features

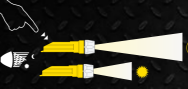


Functions



First Pulsation

LED on at highest power



Second Pulsation

Light sensor activated automatic / battery save mode on:



In low-light environments
LED at highest power



In light environments
LED at lowest power



Third Pulsation

Off

Main Features



HIGH White Led
INTENSITY High Intensity



Photoluminescent bezel High visibility



Thermoplastic resin torch body
High resistance





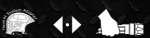
















Material Antistatic



Button switch Soft touch



Sensor / Intelligent energy management

For the firefighter helmet

The L5R and L5 Plus torches are compatible (*) with the vast majority of firefighters helmets.







(*) Please contact our Sales Department for more information about helmet compatibility.

For hand use For carrying on the belt

L5 Plus and L5R Plus torches are multifunctional torches as they can be used both as a hand torch and on the firefighter helmet.

The new optional holster makes easier to carry the torch safely. It also includes a rotating device that allows directing the light 360° without removing it





| Technical Features | | Adalit L5R Plus | Adalit L5 Plus |
|------------------------|----------------------------------|---|---|
| European Standard | ATEX | II 1 GD Ex ia IIC T4 Ga /Ex ia IIIC T 85°C Da LOM 12ATEX2004. | II 1 GD Ex ia IIC T4 Ga /Ex ia IIIC T 85°C Da LOM 12ATEX2004. |
| Functional Features | Ingress Protection | IP67 | IP67 |
| | Weight | 125 gr. (with Li-ion battery) | 145 gr. (with AAA batteries) |
| | Measures | 150 x 38 x 44 mm. | 150 x 38 x 44 mm. |
| | Material | High resistance thermoplastic resin | High resistance thermoplastic resin |
| | Burning Time | High intensity > 4h Low intensity > 8h Very low intensity > 30h (Only with Alkaline R03/AAA batteries) | High intensity > 4h Low intensity > 8h Very low intensity > 30h |
| | Burning time indication | ✓ | ✓ |
| | Low battery level warning | ✓ | |
| | Intelligent energy management | Light sensor that controls the light intensity | Light sensor that controls the light intensity |
| Light Sources | Туре | Power LED 135 lm. | Power LED 135 lm. |
| Feeding Source | Туре | Li-ion / 3,7 V (included) 4 x Alkaline R03 AAA batteries (optional) | 4 x Alkaline R03 AAA batteries |
| Accesories | Helmet adaptor | Optional | ✓ |
| | Carrying holster | Optional | Optional |









Chargers available with connection at 100-240 V. and for vehicles at 12/24 V.



3 Torches



5Torches







flickr.com/adalitprofesional



facebook.com/adalittorches





ADARO Tecnología, S.A.
Parque Científico y Tecnológico de Gijón
-EDIFICIO ADARO33203 GIJÓN-ASTURIAS
SPAIN

Customer Service: Tel.: +34 985 347 806 Fax: +34 985 358 378 info@adaro.es