

**Professional models, explosion-proof and ATEX certified**

Particularly suitable for inspection and maintenance work

**With body in synthetic resin, shockproof and waterproof**

**Mod. UK 4AA eLED Herculite**

**Resistant to chemical products** like acetone, battery acid, brake fluid, Diesel fuel, ethanol, coolant, petrol, grease, hydrochloric acid, hydraulic fluid, butanone

Luminous flux 180 lm - Operating time 8h

ON/OFF button

**Waterproof to a depth of 3 m**

**With safety valve for releasing hydrogen vapours** which may develop in batteries

Does not conduct electricity

Works with 4 Alkaline batteries AA LR6 1.5 V (included)

Length 160 mm - Weight 158 g

With loop for helmet elastics using designated hook N 9098/5

RESISTANT TO CHEMICAL PRODUCTS



Zone 2  
II 3G ec IIb T4  
II 3D IIIB T 132°C

Code N 9098 4300	<b>N 9098/43</b>	Each €	1
------------------	------------------	--------	---

**Mod. UK 3AAA e LED VIZION I**

**LED headlamp with removable lamp module**

**With luminous flux in 3 different modes: concentrated, diffused and diffused in red**, land spotlight with reduced height and minimum dimensions, yet very efficient (CPO) - Suitable for attaching to protective helmets, caps etc.

**Can be immersed in water up to 3 m** and resists low temperatures

On/off side button

With **TRS system (Thermal Recovery System)** to retrieve the heat produced by LEDs and to transmit it to batteries, extending their lifespan and making the light beam more efficient

Luminous flux 65/35 lm - Luminous flux max length with spot/diffuse beam pattern 60/39 m

With 3 1,5V AAA alkaline batteries (approx. operation time direct/diffuse light 13/17 h)

Supplied with non-allergic fabric - Overall length 76 mm - Weight 110 g



IP 67



Zone 0+21  
II 1G ia op is IIC T4 GA  
II 2D ia op is III T55°C Db

With LED lamp  
Light beam adjustable in 3 modes:

- 1) direct,
- 2) widespread,
- 3) diffuse red color

Code N 9098 8000	<b>N 9098/8</b>	Each €	1
------------------	-----------------	--------	---

**Mod. UK 3AAA VIZION Z3 Herculite**

**LED headlamp with extractable light module**

**Resistant to chemical products** like acetone, battery acid, brake fluid, Diesel fuel, ethanol, coolant, petrol, grease, hydrochloric acid, hydraulic fluid, butanone

**With luminous flux in 3 different modes: concentrated, diffused and diffused in red**, and spotlight with reduced height and minimum dimensions, yet very efficient (CPO) - Suitable for use on protective helmets, hats, etc.

**Waterproof to a depth of 3 m**

On/off side button - **Electrically non-conductive**

**LED with 3 intensity settings:** 1) 210 lm (Operation time approx. 3,5h)  
2) 110 lm (Operation time approx. 6,5h)  
3) 40 lm (Operation time approx. 32h)

Complete with 3 AAA Alkaline batteries (included)

Complete with adhesive support for helmets N 9098/81

Overall length 74 mm - Weight 110 g

RESISTANT TO CHEMICAL PRODUCTS



IP 67



SEV 08 ATEX 0163 X  
Zona 1  
II 2G Ex ib IIC T4  
II 2D Ex ibD 21 T55°C



With LED lamp

Light beam adjustable in 3 modes:

- 1) direct,
- 2) widespread,
- 3) diffuse red color

Code N 9098 8300	<b>N 9098/83</b>	Each €	1
------------------	------------------	--------	---

**Accessories for flashlights**

**Hook for flashlights N 9098/2 and N 9098/72**

In synthetic resin - For fixing the flashlights to caps, protective helmets, etc.

Suitable for attaching to the helmet M 3462

Code N 9098 5000	<b>N 9098/5</b>	Each €	1
------------------	-----------------	--------	---



**Adhesive support**

To be applied to the front of protective helmets

Quick release with one hand

Code N 9098 8100	<b>N 9098/81</b>	Each €	1
------------------	------------------	--------	---



**Rubber elastic band**

Suitable for headlamp application to protective helmets for non-slip grip

Suitable for flashlights N 9098/8 and N 9098/83

Code N 9098 8110	<b>N 9098/811</b>	Each €	1
------------------	-------------------	--------	---

