

3AAA VIZION I (2 Power Settings / 3 Beam Patterns)

HEADLAMP – HELMETLAMP





Technical Details:

Dimensions
Lumens
100 / 37 (high/low)
Beam Distance
Beam
Narrow, center-focused
Intrinsically Safe
Ex-Certification
7.62 x 3.81 x 4.57 cm
100 / 37 (high/low)
68 m / 44 m (high/low)
Narrow, center-focused
Zone 0,1,2,21,22
II 1G Ex ia op is IIC T4 Ga

II 2D Ex ia op is IIIC T55°C Db SEV 08 ATEX 0163 X

Art.# 17009F 3AAA VIZION I, black,

rubber band (black), blister

3AAA VIZION I, safety-yellow,

rubber band (black), blister 17020F 3AAA VIZION I, black,

woven band (black), blister

3AAA VIZION I, safety-yellow,

17021F 3AAA VIZION I, safety-yellow, woven band (camouflage), blister

Accessories VIZION I

17501 VIZION Woven Band, black
17503 VIZION Rubber Band, black
17505 VIZION Mounting Plate, black



110.5 g

eLED

Up to 3 m

7 hr / 24+ hr (high/low)

3 x AAA Alkaline

Weight

Burn Time

Lamp Type

Battery Type

Waterproof

Enclosure Protection IP67





ATEX CERTIFIED

Intrinsically Safe according to European Standard and EU Directive 2014/34/EU





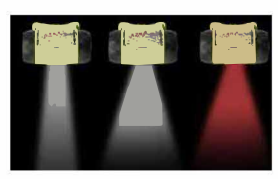
UNIQUE TECHOLOGY

The VIZION I boasts 2 unique technologies that put this light at the front of the pack: Compound Path Optics (CPO) Create a tight, center-weighted beam while the Thermal Recovery System (TRS) extends battery life in cold weather.

PERFECT FOR GLOVES

Have a hard time with tiny switches? The VIZION I was designed with a large rubber power button that was made for use with heavy work gloves.





3 BEAM MODES

Tailor the beam to fit your needs.

Spot for seeing long distance / **Diffuse** for close up work / **Red Diffuse** for extremely low light conditions.

OPTIONAL WORK LIGHT

The lamp module is removable from the lamp body, and can stand up on its own for use as a work light, camp light, or small area light in tight spaces.



HELMET MOUNT, ART. # 17505 (OPTIONAL ACCESSORIES)

The helmet mount weighs only 30 g and attaches directly to any helmet with 3M VHB adhesive. The 3AAA VIZION I lamp snaps easily in and out of the helmet mount.

