

13400 Danielson St. Poway, CA 92064 USA USToll Free (800) 852-7483 / +1 (858) 513-9100 Info@uwk.com / www.uwk.com

3AAA eLED VIZION'Z3

Looking for a headlamp that is smaller, lighter and brighter? Look no further than the UK Vizion Z3. We took our award winning Vizion I and upgraded it to over 210 lumens, added a 3rd power setting and increased the run time to over 15 hours. Don't worry, we kept all the good stuff... our patented, no-hinge design, Compound Path Optics (CPO) and the Thermal Recovery System (TRS). The Vizion Z3 is offered in multiple colors and of course, with your choice of the cloth headband, No-Slip rubber helmet band or the Helmet Mounting Plate.



FEATURES

- Propriertary Compound Path Optics (CPO) permits high efficiency and compact size
- Thermal Recovery System recycles heat from the LED to warm batteries for improved performance in low temperatures
- Waterproof design for all weather use
- 3 selectable beam patterns Spot, Diffuse and Red Diffuse
- Low, Medium and High power settings
- Large push button control switch works with heavy gloves
- LED lamp module can be removed from mounting strap for use as a portable work light
- Rotating beam angle adjustment knob, no hinge to break
- Available with either a non slip rubber helmet band, woven headband or helmet mounting plate.
- High impact ABS, LEXAN® and molded rubber construction for durability





Red Diffuse Beam Aids Night Vizion







SPECIFICATIONS

HIGH







MEDIUM







Lamp	High intensity white LED
Batteries	3 AAA Alkaline / LR6
Size	3.0 x 1.5 x 1.8 in / 7.6 x 3.8 x 4.6 cm
Weight	3.9 oz / 110.5 g
Waterproof	10 ft / 3 m

PART NUMBERS & ACCESSORIES

3AAA Vizion Z3 with Rubber Band, Safety Yellow

517102 3AAA Vizion Z3 with Rubber Band, Black

517103 3AAA Vizion Z3 with Woven Black Band, Safety Yellow

517104 3AAA Vizion Z3 with Woven Black Band, Black

517112 3AAA Vizion Z3 with Helmet Mount, Safety Yellow

3AAA Vizion Z3 with Helmet Mount, Black 517113



517505 Vizion Helmet Mounting Plate



Vizion Band, Rubber

