



OPEN CAMERA TO VIEW USER INSTRUCTIONS SSPGEAR.COM/ INSTRUCTIONS



OPEN CAMERA TO VIEW S&S PRECISION'S PATENT INFORMATION SSP-IP.COM

V-LiteTM MULTI-MODE

The V-Lite[™] is a versatile personal lighting/identification marker allowing the user to program the light to their preferred function. A simple and intuitive alternative to chemlights. One button to cycle through the programmed functions and/or colors keeps it simple. Fully encapsulated to ruggedize the electronics, the flexible silicone body not only protects the good stuff inside, but also conforms to curved surfaces. Mounting is made simple with the V-Lite[™] sleeve, providing the operator with a Velcro-backed attachment system. Weighing in at a mere 0.8 ounces, it's an unnoticeable addition to your helmet during routine operations and low-profile enough to reduce snag hazards during airborne operations. Use it in the field, at home or abroad; or slip it into MOLLE/PALS webbing.

- Flexible silicone body
- IPX8 150' (Waterproof up to 60')
- Velcro backed sleeve with lanyard
- Width of one MOLLE/PALS webbing column
- LED's indicate low battery and mimic main LED blink pattern
- 120+ hours continuous runtime
- Weight: 0.8 oz
- Length: 4.25"
- Patent #: US 8444291

PROGRAMMABLE FUNCTIONS:



IR

• On / Off

- Blink / Off
- On / Blink / Off
- 1/4, 1/2, 3/4, Full Output

The V-Lite[™] Multi-Mode is **1 single color** with multiple programmed functions at the click of one button.

