



TRILOBYTE™ SERIES

PROGRAMMABLE BEACON STROBES

THE TRILOBYTE™ SERIES are programmable multi-functional beacon strobes designed for tactical operations. The Trilobyte™ assists in distinguishing between friendly forces in low-light or no light conditions. Durable, reliable and resistant to harsh environmental conditions, the Trilobyte™ is optimized for use during tactical operations, search and rescue missions, and for navigational or positioning marking purposes such as indicating air-strips, mine-fields and more. The Trilobyte™ programmable beacon strobes are an essential piece of kit for the modern Warfighter.

KEY FEATURES

- Enclosed in a high impact polycarbonate housing material
- Strobes with unique and configurable signaling patterns
- A positive vibration feedback (MultiVibe™) provides the user with tactile switch position indication
- Fits to top of the helmet on hook & loop or adaptor
- Molle clip attachment
- Tactile Buttons



TAN

BLACK

CHARACTERISTICS

TECHNICAL SPECIFICATIONS

OPERATING TEMPERATURE	-40°F (-40°C) to 149°F (+65°C) with AA Lithium
WATERPROOF RATING	330Ft / 100 Meters
BATTERY SOURCE	One Lithium 1.5 VDC Type AA

BASE+ STROBE

- Separate near and near IR modes
- 3 visual color outputs (White, Green & Red)
- Variable IR Intensity (Low, Medium & High)

SENSYS STROBE

- Separate near and near IR modes
- 3 visual color outputs (White, Green & Red)
- Variable IR Intensity (Low, Medium & High)
- Auto sync & program across team strobes (400m)
- Programmable through NFC comms

ADV. GEN 4 STROBE

- Separate near and near IR modes
- 3 visual color outputs (White, Green & Red)
- Variable IR Intensity (Low, Medium & High)
- Auto sync & program across team strobes (400m)
- Long range program and comms (100m+) through civilian frequencies