

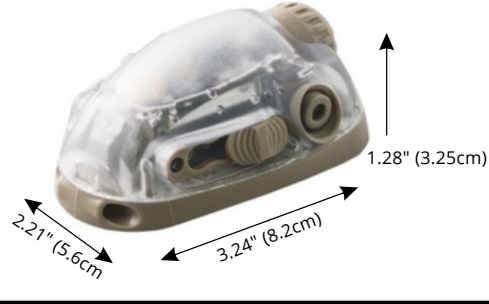


**SARKAR**  
**TACTICAL**

# Firefly Helmet Light by TrilobYTE

## Programmable Beacon, 4 Output Colors

2.5oz (72g) w/ Battery



**PRODUCT CODE: NS-FHL**

Tan Model Shown (NS-FHL-T)

### TECHNICAL SPECIFICATIONS

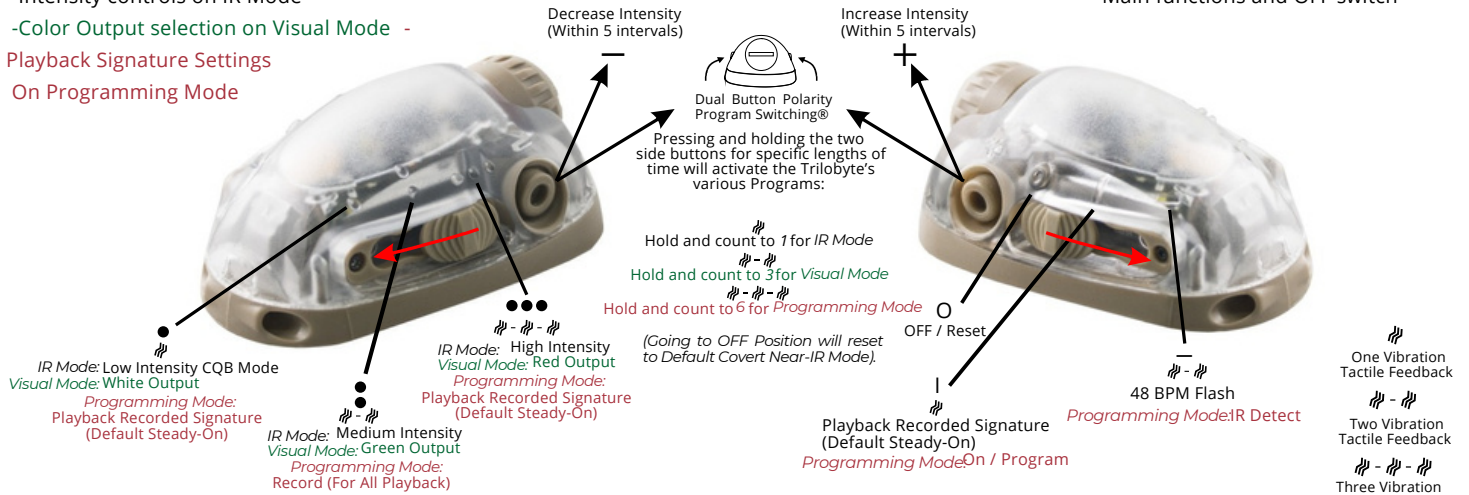
BATTERY SOURCE	One (1) AA Lithium (1.65Vdc) or AA Alkaline (1.5Vdc) 3M
ATTACHMENT METHOD	Dual Lock (Installed on Base of Unit)
HOUSING COLOURS AVAILABLE	Black and Tan
HOUSING MATERIAL	High Impact PLeonlysc awribtho nSahtoek Absorbing
HOUSING FINISH	Polymer Base Matte
DOME LENS MATERIAL	High Impact Polycarbonate (Textured)
OPERATING TEMPERATURE	-40 to +60°C with AA Lithium; -20 to +60°C with Alkaline or Rechargeable AA
STORAGE TEMPERATURE	-40 to +60°C with AA Lithium; -20 to +60°C with Alkaline or Rechargeable AA
ENVIRONMENTAL SEAL	Hermetically Sealed Unit with Removable Battery Cap
WATERPROOF RATING	330Ft / 100 Meters / 10 Atmospheres
VISIBILITY RANGE	Up to 5km on High Intensity (Visual or Near IR) on a clear dark night (with no moon or contrasting backlighting)

#### Left-Side Positions

- Intensity controls on IR Mode
- Color Output selection on Visual Mode -
- Playback Signature Settings
- On Programming Mode

#### Right-Side Settings

- Main functions and OFF switch



*\*IR Detect Function: Product will vibrate 5 times and flash in White for 5 seconds when exposed to a Near-IR Wavelength*

### Technology



#### Dual Button Polarity Program Switching®

Separates groups of functions that can be switched between by holding down the two side buttons for specified periods of time.



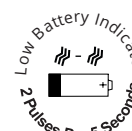
#### MultiVibe™ with Positive Tactile Feedback

Product has raised position indicators for easy tactile feedback with fingers in gloves. Product also has vibrating feedback for each position (vibrates once for position 1, twice for position 2, etc.)



#### Mockingbird® Technology

Allows users to record and playback their own unique flashing signatures with any external light source containing a near-IR wavelength, including sunlight.



#### Low Battery Indicator

Firefly will indicate when battery source is running low by providing two quick vibrating pulses every 5 seconds.