

# **Trilobyte Helmet Light Gen5**

Programmable Beacon, 2 overt colors + NIR and SWIR



#### PRODUCT NUMBER: 02905-1

#### **SWIR AVAILABLE IN:**

1064nm P/N: 02905-1-1064 1200nm P/N: 02905-1-1200 1550nm P/N: 02905-1-1550

## TECHNICAL SPECIFICATIONS

#### **BATTERY SOURCE**

ATTACHMENT METHOD
HOUSING COLORS AVAILABLE
HOUSING MATERIAL
HOUSING FINISH
DOME LENS MATERIAL
OPERATING TEMPERATURE
STORAGE TEMPERATURE
ENVIRONMENTAL SEAL
WATERPROOF, DUST RATING
VISIBILITY RANGE

One (1) AA Lithium (1.65Vdc), AA Alkaline (1.5Vdc) or AA Rechargeable.

3M Dual Lock (Installed on Base of Unit)

Black or Tan (add -TAN for Tan)

High Impact Lens with Shock Absorbing Polymer Base Matte

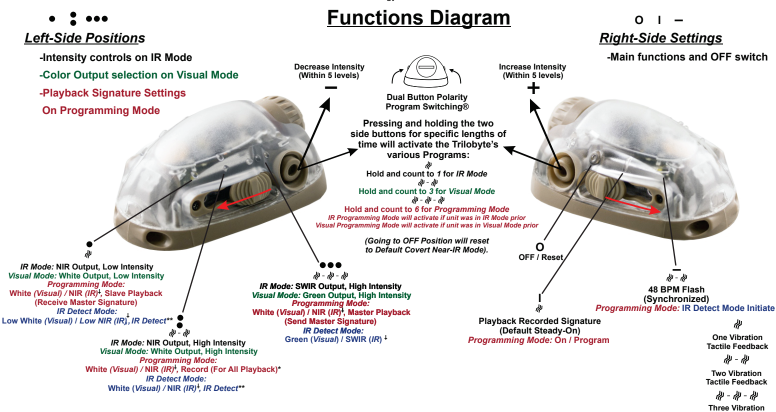
High Impact Polycarbonate (Textured)

-40 to +65°C with AA Lithium; -20 to +65°C with Alkaline -40 to +65°C with AA Lithium; -20 to +65°C with Alkaline Hermetically Sealed Unit with Removable Battery Cap IP 68 - 100m / 330ft

Up to 5km on High Intensity (Visual or Near IR) on a clear dark night (with no moon or contrasting backlighting)

#### **FEATURES**

- A wide range of functions organized in a user friendly, intuitive system; designed for one-hand operation with index finger and thumb.
- Synchronized group flashing with AutoSync Technology
- · Dual Button Polarity Program Switching® Separates IR, Visual and Programming modes.
- · User programmable flashing signatures with no extra tools needed using Mockingbird® Technology
- Can send and receive programmed flashing signatures to other Trilobytes of the same model, enabling individual
  groups of unique flashing signatures.
- Sophisticated IR Detect Mode accessible from the Trilobyte's Programming Mode function set.
- Raised position nubs for positive tactile feedback and sequential vibrating pulses to indicate position with MultiVibe Technology



\*Record Function will overwrite all Playback functions in all modes

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

<sup>1</sup> Output wavelength for functions in Programming Mode (and sub-set IR Detect Mode) are dependent on whether the Trilobyte is set to Visual (Overt) or IR (Covert) versions of Programming Mode. This is dependent on whether or not the Trilobyte was in IR or Visual Mode prior to Programming Mode activation.

Specifications subject to change without prior notice

**DOC. ID:** P-PS-02905-1 r3 May 2023



# **Trilobyte Helmet Light Gen5**

Programmable Beacon, 2 overt colors + NIR and SWIR

## **Functions Table**

### **CHANGING MODES**

Hold and count to 1 then release for Near-IR Mode
Hold and count to 3 then release for Visual Mode
Hold and count to 6 then release for Programming Mode
IR Programming Mode will activate if unit was in IR Mode prior
Visual Programming Mode will activate if unit was in Visual Mode prior

(Going to OFF Setting will reset to Default Covert Near-IR Mode).

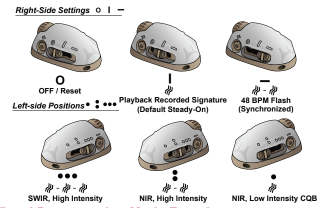


Pressing and holding the two side buttons for specific lengths of time will activate the Trilobyte's various Modes.

Each Mode contains its own set of functions that are toggled through the dual left-side and right-side control switches.

#### Near-IR Mode Functions

(Hold down side buttons (+) and (-), count to 1 then release. Default Mode on activation)



#### Visual Programming Mode Functions

(From Visual Mode, hold down side buttons (+) and (-), count to 6 then release) Note: Record Function will overwrite all Playback functions in all modes



White, Master Playback (Send Master Signature)



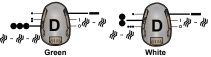
White, Record (Saved for all Playback)



White, Slave Playback (Receive Master Signature

#### IR Detect Mode (Visual Playback)

Initiated by moving Right-Side Control Switch to (-) setting on Visual Programming Mode

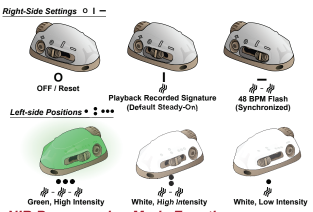




(5 Second Flash & 5 Pulses when Exposed to NIR Output)

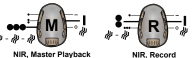
#### Visual Mode Functions

(Hold down side buttons (+) and (-), count to 3 then release)



#### NIR Programming Mode Functions

(From IR Mode, Hold down side buttons (+) and (-), count to 6 then release) Note: Record Function will overwrite all Playback functions in all modes



NIR, Master Playback (Send Master Signature) (Saved for all Playback)



NIR, Slave Playback (Receive Master Signature)

### IR Detect Mode (Covert Playback)

Initiated by moving Right-Side Control Switch to (-) setting on NIR Programming Mode





(5 Second Flash & 5 Pulses when Exposed to NIR Output)

## Accessories (Sold Separately)

#### Turtle Mount

Part Number: M0492-15 (Add -BK for Black)





Feature rich with ports to connect to our *Universal Mount*™, MOLLE compatibility for attaching to vests, backpacks, etc... cavities for securing with nails or screws and a quick release nub.



Our modular pouches with rear lash points, exterior and interior loop surfaces, inside pocket and a quick release strap can securely hold the Trilobyte  $^{\text{TM}}$  and a spare battery, with leftover space if needed.

Specifications subject to change without prior notice

**DOC. ID:** P-PS-02905-1 r3 May 2023