

# E/T TRIAGE LIGHTS

## The cost effective solution to carrying multiple chemical light sticks in the field

The E/T Triage Lights were designed to meet the specific requirements for combat medics operating in the field. The E/T Lights offer significant advantages over traditional chem lights, not the least of which is the ability to turn it off when required. Focused on addressing the need to minimize kit requirements, the E/T Lights offer a reusable, cost-effective solution to carrying multiple chemical light sticks. The 6.8A Triage light is capable of illuminating in Yellow, Green, Red or Blue and feature varying strobing pattern options. The 6.8IR version includes an infrared illumination option, along with Green, Red, or Blue.

The conical shape of the light dome design allows it to be easily visible from multiple angles and it includes a lanyard attachment. Powered by a 3 volt CR2 battery, you can provide long-term illumination from 50 hours to 200+ hours depending on which illumination mode is being used. Constructed with a durable silicone housing, the lights are capable of performing in temperatures ranging from -30°F to 130°F and have been pressure tested for one hour in 66ft of water.

The E/T Light integrates multiple colors and functions into a single, compact device, serving a wide range of roles, including:

- Triage marking
- CCP marking
- Personnel and vehicle IFF
- Cleared room/building IDs
- Personal light for reading maps
- Lighting for inside vehicles
- Low-level illumination for medical tasks
- Expedited HZ/LZ/DZ setup
- Link-up site marking
- Convoy operations
- Cache markings
- UAS signaling

## INNOVATIVE FEATURES

- **Customizable Program Options:** The E/T Light features 15 selectable programs, offering flexibility in marking, signaling, and illumination. From standard colors to infrared (IR) settings, soldiers can tailor the device to mission-specific needs
- **Locking Feature:** The E/T Light's locking feature ensures that once a setting is selected, it remains intact during critical missions, preventing accidental changes
- **No Metal Components:** Constructed with a non-conductive silicon shell, the E/T Light is safe to use in explosive or rust-prone environments
- **Magnetic Attachment:** The light's magnetic end cap accessory makes it easily attachable to various surfaces, reducing the risk of rolling away during critical operations

## FEATURES

- Offers 15 different program modes with optional features. Lights can be turned off in tactical situations
- E/T Lights have four colors (Red/Yellow/Green/Blue or IR/Red/Green/Blue) and offers customizable flash patterns for versatile use
- Long lasting battery offers 50-200+ hours depending on mode selected
- E/T Lights are compact, cost-efficient, eliminates chemical light waste, and reduces logistic resupply needs
- Magnetic end cap accessory makes it easily attachable to various surfaces
- Tested for extreme temperatures and environments
- MIL-STD 810 and AEWE 2024 evaluated by the US Army

## SPECIFICATIONS

- Battery Type: Replaceable 3 Volt CR2
- Weight: 1.53 oz with lanyard, no packaging
- Size: 3.125 in. X 1.125 in.
- Packaged size: 3.5 in. X 1.375 in., includes one E/T Light, one lanyard, storage tube and instructions
- Shape: Cylindrical with a tapered end, cone shaped
- Four Colors included in each: Red/Yellow/Green/Blue or IR/Red/Green/Blue
- Light Source: LED's – approximately 100,000 hrs life
- Battery Life: 50 hrs – 200+ hrs (dependant on battery make and color mode selection)
- Operating Temperatures: 30° F to 130° F
- Depth rating: Pressure tested for 1 hour down to 66ft of water
- MIL-STD 810-tested for shock, immersion, temperature extremes, humidity, and salt fog by the US Army. Also MIL-STD 810 Explosive Atmosphere tested, passed

- **Battery Longevity:** E/T Light batteries last up to 10 years on the shelf, offering a long service life compared to the short lifespan of chemical lights. The US army reported the following longevity per color, red = ~4.5 days, green = ~9.5 days, blue = ~9.5 days, and IR for ~50 hours
- **Emergency Off Feature:** When the user does not want to scroll through all the selections to turn off the E/T Light, they simply hold down the switch for 3 seconds to turn off the E/T Light



Learn more about this and other Products with a Mission® at [www.NARescue.com](http://www.NARescue.com)



## E/T TRIAGE LIGHTS

ITEM #	COLOR	NSN
ZZ-1177	4 Color	6230-01-605-9650
ZZ-1178	IR + R/G/B	6230-01-605-9635



Four colors included in each:  
IR / Red / Green / Blue



**NORTH AMERICAN RESCUE®**  
www.NARescue.com • 888.689.6277