

E/T Light®

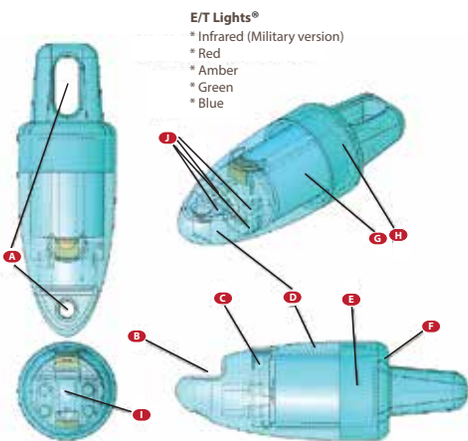
General Purpose Lights

All 4 Colors in 1 Light



Southwest Synergistic Solutions

E/T Light® Solutions For First Responders



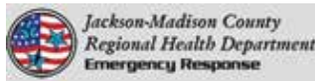
E/T Lights®

- * Infrared (Military version)
- * Red
- * Amber
- * Green
- * Blue

- A** Attachment Locations (Loops)
- B** Notched Tip
- C** Recessed Switch
- D** Silicon Housing
- E** Interference Fit Seal
- F** End cap Options
- G** Lithium Battery
- H** Easy Battery Removal
- I** Software Features/Board Features
 - Emergency Off Feature
 - Selection Memory
 - Reprogrammable chip
- J** Lock Feature
- K** LED's



"The vast majority of the comments were very positive regarding the exercise where we incorporated several technological innovations, including the triage lights." "We appreciate the efforts of your company to make a user friendly, weatherproof, and robust product to aid first responders in mass casualty incidents."



"After receiving the lights, numerous other uses for the lights have been identified. Not only can they be used to identify patients in the field, but they also can be used in the treatment/transport area by EMS and Nursing staff to quickly identify which patients need to go first. Or, in the event a patient's status changes, the light can be changed quickly. The lights can also be used during recovery operations to identify where rescuers are located." "The lights received great reviews. We are proud to add Triage Lights to our response as sets for future missions."

"We had the opportunity to use the lights during a recent Casualty Care Course and they performed flawlessly" "There are a variety of applications for this lighting system in our industry, and we are pleased to spread the word about these new devices."



"I wanted to take this opportunity to let you how we have incorporated your triage lights into our training programs. Since we were made aware of the lights we have been using them in scenarios as it relates to Special Operations, SWAT, EOD, CBRNE, EMT, Tactical Medicine and mass casualty incidents. We have used them to illuminate IEDS, hazardous chemicals such as Anthrax. We also use them to mark cleared rooms and rooms that are a no go. Of course we use them for triaging victims in mass casualty incidents. We recommend the lights highly and truly believe they are an important tool to achieve the two most important things, succeed in the mission while returning home safely. As a company that has provided training to over 1000 agencies in the USA we know the importance of quality products that are rugged enough yet cost effective and easy to use. Your triage lights should be part of all first-responders kits when deployed to the field."



Juan Cienfuegos
Inventor/Managing Member
www.TriageLights.com

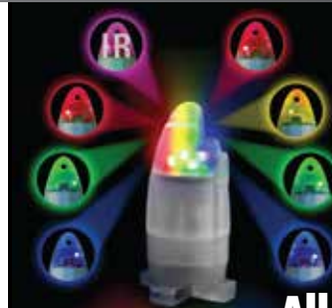
As seen on video



Ask about our daytime, night time (overt) and night time (covert IR) Landing Zone kit.

info@trielights.com

© 2011 Southwest Synergistic Solutions. All Rights Reserved.



Reduce patient collection times by over 30% with fewer patient errors.



All 4 Colors in 1 Light

E/T Light now associated with the Standardized Equipment List (SEL) numbers [03OE-03-GLRL] System, Marking, Green Line/Red LineAnd [09MS-01-TTAG] Tags and Supplies, Triage .



NSN's Issued for newest multi-program versions V6.8A (6230-01-605-9650) & V6.8IR (6230-01-605-9635). Cross Bottomed Magnetic End Cap (6230-01-606-3340). DLA Troop Support Medical/Surgical Prime Vendor Program, DAPA SP0200-12-H-0064, part of DoD (Domestic Preparedness Support Initiative)



"By failing to prepare, you are Preparing to fail."
-Ben Franklin

Download our apps



FREE f-Ready-Connect with Facebook friends, alert w/GPS

1ST 2ND 3RD LAST
TRIAGE
\$0.99 - TRIAGE LIGHT, Proceeds go to charity



FREE - Disaster ID

E/T Light®

Frozen and still working

How the Triage Light survived various forms of torture >>



Patents & Patents Pending
7326179, D576323, 7510527, 7674227

www.TriageLights.com



The **Emergency/Triage Light** is a newly patented method and device that addresses the need for an effective night time/adverse condition triage system, be 24/7 prepared. Developed in conjunction with United States Special Operating Forces, the **E/T Light®** is combat proven and offers a faster, easier, and more effective way of initially marking and prioritizing individuals for medical care at the scene of various emergency situations. **E/T Lights** are easy to place and provide accurate information relating to a victims degree of injury especially at night or during adverse conditions.

In fact, a study shows that by using lights in triage you reduce patient collection times by over 30% and reduce patient collection errors from 4 errors down to 1 error.

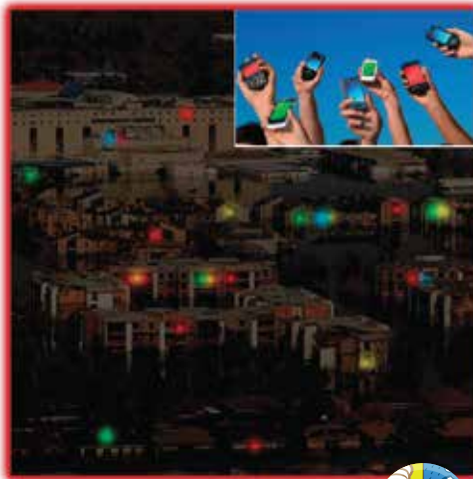


Benefits

- Use for a variety of purposes, not only triage, use for most night time marking needs.
- Reduce patient collection times by over 30%.
- Reduce patient collection errors from 4 errors down to 1 error.
- Reduce your chemical light stick budget by over 90%.
- Great value at under \$9 per color.
- Reduce the weight and volume carried by the soldier for this type of equipment by over 60%.
- Improve situational awareness of patients, team members, UAV's, etc... at night or under adverse conditions.
- Improve your Return on Investment – chemical lights are a \$1+, you never get back once it is cracked- E/T Lights are reusable and can be turned off. Once you replace the battery you reduce your per hour costs to as little as \$0.01/hour vs. \$1.00+ for each chemical light.
- Improve your capabilities, just the fact that you can turn them off when needed is a big one, besides the other improvements.
- Reduce storage costs, logistics costs and replacement costs for utilizing chemical lights. One small battery vs. 70+ chemical lights.

Features

- Emergency off feature (No need to scroll through all the colors to turn them off) – Hold switch down for 3 seconds and the E/T Light turns off.
- Customized software available for special requests. For example some MP's suggested activating the red and blue LED's to indicate that person is an MP. Ask for a particular sequence or color combination and we will work on it.
- Locking feature activated on versions V3, V 4 & V5L. This feature is included for two reasons, first to prevent triaged patients from easily changing their condition. Second is to make sure the light does not turn off or change selection inadvertently.
- Locking Not activated on Infrared versions V1 and V2. Version 5NL also does not lock.
- Last selection memory in case of power loss for any reason. The light turns back on to the last selection before power was lost.
- E/T Lights combine four colors into one device (Red/Yellow/Green/Blue) or (IR/ Red/Green/Blue).
- Version V6.8IR, IR selections activate with a ~3 hour auto off timer. This helps prevent battery drain in case the lights are activated or left on inadvertently.
- Notch at the tip to help the user easily find the switch even if blind.

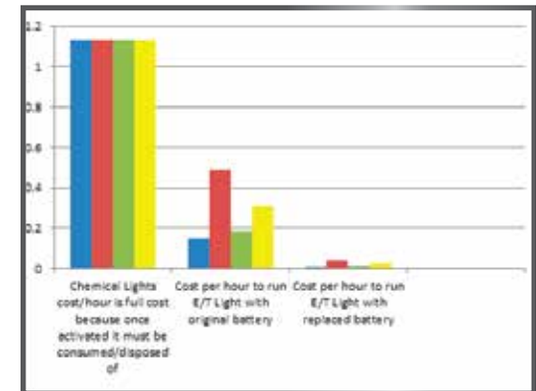


Learn about our disaster ID app



Stated Uses

- Used Flashlight Top and Magnetic base for Map Reading Lights
- *Same configuration mounted on top of HUMVEE for IFF (Blinking IR) identification
- * Trained using the traditional light as a Triage Use
- *Used the Rapidly Flashing Multicolor as Casualty Collection Point Marking
- * I mounted with 550 on the back of a few Soldiers to use as IFF Markings for personnel - strobes tend to be way to intense for dismounted personnel and washes out NVG's. These seemed to work much better and didn't wash out the NVG's
- *Used one in my tent simply for Low Level Light at night when I didn't want to blind everyone else sleeping in the tent.
- * The Light can be used as a BUZZ Saw signal easily by tying it to a longer piece of 550 Cord.
- *Put a few magnetic bases on the version 1's and used them for IFF for the aircraft we been using overhead
- * stashed a few in IFAK's for use if someone gets hurt, hopefully we'll never us those, but there in case.
- Great for facility (management) control of patients when having to respond to an emergency.
- *Walking early morning or late evening.
- *Bicycling
- * Hiking
- *Any outdoor activity
- *Signaling for help and conveying your location
- *Days of low light illumination during blackouts
- *If on 211 registry mark your home and make it easier for assistance to find your location
- *Your imagination is the limit.
- Night time/adverse condition initial triage tagging
- * Team member marking
- *Cookie trial marking
- * IFF
- *TCCC.
- Covert vehicle tracking
- * Cleared room indicator
- * Training
- * Range ID
- *Any signaling purpose
- * SAR dog ID.



Cost per hour analysis, E/T Lights vs. Chemical Lights:

	Blue	Red	Green	Yellow
Chemical lights	~ \$1.13	~ \$1.13	~ \$1.13	~ \$1.13
E/T Lights – original battery cost per hour	\$0.15	\$0.49	\$0.18	\$0.312
E/T Lights – replaced battery cost per hour	\$0.01	\$0.04	\$0.015	\$0.026