

### 2019/2020 PRODUCT GUIDE

# TRACER DIRECTOR Series

**TRACER™ Director Series** LED traffic control batons are a rugged, economical and **HIGHLY** effective and visible tool for any personnel who frequently direct traffic in controlled or emergency situations.

**Director Series** batons utilize 14 high powered LED's (Light Emitting Diodes) that have a lifespan of over 50,000 hours and visibility of up to ½ mile. They are capable of 2 different and modes of operation. Steady and strobe (120 flashes per minute). The tested run time on premium batteries (Duracell used for testing) is approximately 150 hours in steady mode and up to 250 hours in strobe mode.

The chassis of the **Director Series** is 21" in overall length, 14" for the LED tube and is constructed form an impact resistant polymer. It features a rubberized switch, a gasket between the handle and LED tube for water resistance, and a knurled handle and wrist lanyard for improved grip.

### Who uses the Director Series LED Baton?

This item has proven useful in many industries including:

- Emergency Services (Police, Fire, Rescue, Ambulance)
- Transportation Departments
- Road Construction
- Flagging
- Valet & Special Event Parking Services (Stacks, Stadiums, Concerts, Parades, Etc.)

ltem #	Picture	Description	Functions		Features	Batteries
TB-21R	-	TRACER™ Director Series Dual Function LED Traffic Baton. 21", 14 LED's, Red.	(1) Solid On (2) Flashing On	:	Wrist Lanyard Rubberized Switch Weather Resistant	2 X "C"

# TRACER RESPONDER Series

**TRACER™ Responder Series** LED Traffic Batons are the end all of personal traffic control devices. Designed by an Emergency Responder specifically for use in the Emergency Services. Law Enforcement, Fire, Rescue and EMS/Ambulance. All of these services face the most extreme and unexpected conditions for traffic control. Often with little or no time to set up advance warning signs or devices to alert other approaching motorists of an emergency, responders lives depend upon being seen early and easily on our roads and highways. From top to bottom, the **Responder Series** fulfils this task with shimmering brilliance.

The **Responder Series** contains 18 + 1 high intensity LED's (Light Emitting Diodes) in the light housing. 9 each of two specified colors in the LED housing and a single white LED in the tip that is utilized as a flashlight. The LED's used have a tested service life that exceeds 50,000 hours and can flash continuously in excess of 30 hours on one set of premium batteries (Duracell used in testing). Internally, the LED's are arranged between a series of reflectors that maximize the light output from the baton giving visibility of up to 1 mile. The **Responder Series** also contains a 5 stage switch module that allows the user to select a flash pattern appropriate for the situation. The Chassis of the **Responder Series** baton is 14" in length with a 10" LED housing and is made from impact resistant polymer. It includes features such as a rubberized switch, rubber gasket on the battery compartment cap for water resistance, stainless steel belt clip that also acts as an anti-roll device when set down or placed on pavement, wrist lanyard to prevent drops and a strong magnetic base that allows the user to attach the **Responder Series** baton to any ferrous metallic surface such as vehicles or guard rails. The combination of 18 high intensity LED's, compact & versatile design and affordability give emergency responders a multi-purpose tool that helps protect themselves as well as the public they protect in any traffic control situation, day or night.

#### **TRACER<sup>™</sup> Responder Series Available Color Combinations:**

Red / Blue\* Red / Amber Custom Color Combinations Available. Min Qty's Apply. Call For Details.

#### **TRACER<sup>™</sup> Responder Series Versatility:**

#### Can be used as a...

- Handheld Traffic Control Device
- Replacement Or Substitute For Strike Flares
- Hazard Marker
- LZ Director Light
- Emergency Beacon



#### **TRACER™** Responder Series Functions:

- (1) 1st Color Flashing
- (2) 2nd Color Flashing
- (3) 1st & 2nd Color Slow Alternating
- (4) 1st & 2nd Color Rapid Alternating
- (5) Flashlight Tip

ltem #	Description	Functions	Features	Batteries
TB-14RBM	TRACER <sup>TM</sup> Responder Series 5 Function LED Traffic Baton. 14", 18 LED's, (9) Red (9) Blue.	<ol> <li>Red Flashing</li> <li>Blue Flashing</li> <li>Blue Flashing</li> <li>Red &amp; Blue Slow Alternating</li> <li>Red &amp; Blue Rapid Alternating</li> <li>White Flashlight Tip</li> </ol>	Flashlight Tip     Wrist Lanyard     Magnetic Base     Stainless Steel Belt Clip     Rubberized Switch     Weather Resistant	<sup>3X "AA"</sup> BEST SELLER
TB-14RAM	TRACER™ Responder Series 5 Function LED Traffic Baton. 14", 18 LED's, (9) Red (9) Amber	<ol> <li>Red Flashing</li> <li>Amber Flashing</li> <li>Red &amp; Amber Slow Alternating</li> <li>Red &amp; Amber Rapid Alternating</li> <li>White Flashlight Tip</li> </ol>	Flashlight Tip     Wrist Lanyard     Magnetic Base     Stainless Steel Belt Clip     Rubberized Switch     Weather Resistant	3 X "AA"

### TRACER LED Flares

**TRACER**<sup>™</sup> Flares are a safe, durable and economical replacement for phosphorus strike flares.

**TRACER**<sup>™</sup> LED flare features:

- Runs on (3) AAA batteries
- Available in amber, blue and red
- (9) flash patterns
- Magnetic base
- 360 deg visibility

**TRACER**<sup>™</sup> LED flares can be used for:

- Replacement or substitute for strike flares
- LZ Markers
- Channeling traffic (Can be placed under cones for increased effectiveness)
- Emergency beacons
- Hazard markers
- Roadside emergency kits

