## Barricade Lights - Sequential

## SynchroGUIDE<sup>TM</sup> Sequential 6-Volt Barricade Lights

- Sequential channelizing devices provide for smooth and gradual traffic movement from one lane to another.
- renced in the
- Sequential devices are referenced in the 2009 MUTCD Sect. 6F.83.
- Devices are lit continuously with a momentary increase in intensity to give motorists positive guidance through the work zone.
- Separates motorist from work areas and drop-offs.
- 6 volt circuit, will operate on one or two 6 volt batteries (not included).
- Steady-burns in low intensity mode and pulses momentarily to higher intensity keeping motorist in proper path and protecting work zone personnel.
- Standard package: 10 devices per carton, bolts, and wrench.
- Weight per carton: 18.25 lbs.



## Pro-B-LITE<sup>TM</sup> Rechargeable Sequential Barricade Lights



The Pro-B-LITE™ fits easily in the trunk of most vehicles. Trickle charging via a 12V outlet ensures continuous availability for rapid deployment in an emergency. Lights drop into the ProBase-5 charging tray (included) and make charge contact automatically.



PRO-B-AMBER PRO-B-BLUE PRO-B-RED

Mono-Directional Amber Lens Mono-Directional Blue Lens Mono-Directional Red Lens

- FHWA MUTCD 6F.83 compliant
- Unique independently field-proven technology.
- Intelligent wireless technology no wires.
- Deploys in any order no master or slave.
- Dynamic directional taper guide for drivers.
- Reliable alternative to flares.
- ITE, VCA, and NCHRP-350 crash compliant.
- 5 light rechargeable kit always ready for quick deployment.
- Up to 3 kits (15 lights) can be deployed for long lane closures.
- Available with amber, red, or blue lens.