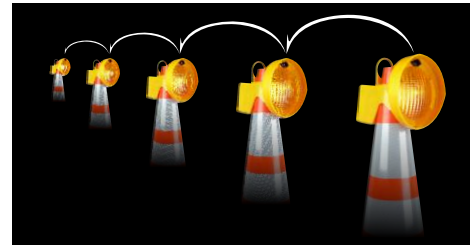
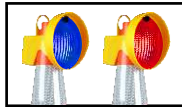


Cone Lights

WSCD-CONE Series 6-Volt Sequential Cone Lights

- Sequential devices now referenced in the 2009 MUTCD - Sect. 6F.83.
- Devices are lit continuously with a momentary increase in intensity to give motorist positive guidance through the work zone.
- Separates motorists from work areas and drop-offs.
- Sequential channelizing devices provide for smooth and gradual traffic movement from one lane to another.
- Steady-burns in low intensity mode and pulses momentarily to higher intensity keeping motorists in their proper path and protecting workers.
- Unique cone-mount design features an integrated battery compartment.
- Pressure switch turns the light on automatically when placed on cone.
- Standard package: 10 devices per carton.
- Weight per carton: 18 lbs.
- Operates on one 6 volt battery (not included).



Each wireless WSCD sequential light instantly senses its position in the sequence and sets itself automatically!

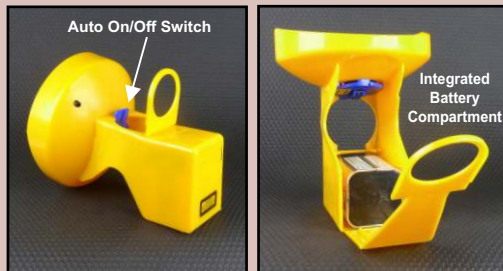


WSCD-CONE-AMB	Mono-Directional Amber Lens
WSCD-CONE-BLUE	Mono-Directional Blue Lens
WSCD-CONE-RED	Mono-Directional Red Lens



CCL Series 6-Volt LED Cone Lights

- The Cone Light couples a mono-directional, computer designed polycarbonate amber lens with an LED light source in a convenient cone-mount design.
- Two models are available, flashing and steady burn, with photocell.
- The yellow case is made of high impact polyethelene and is designed to fit standard traffic cones.
- Powered by a 6 volt lantern battery (not included).
- Pressure switch turns the light on automatically when placed on cone.
- Standard package: 10 devices per carton.
- Weight per carton: 18 lbs.



CCL2S	Steady Burn
CCL6S	Flashing

