

Barricade Lights



TrafiLite™

- Offered in 6 or 12 volt incandescent bulb powered by heavy duty 6 volt battery (not included).
 - Meets May 2001 ITE Purchase Specification Offered in 6 volt flashing type "A", steady burn type "C" or combination "A" & "C".
 - Circuit assembly finger loop added for ease of release from upper light case.
 - Also available with red lens.
 - Hardware - 10 - 3-3/4" bolts, 2 on-off keys, and 1 wrench.
- **TLW2S** - 6V Steady Burn w/Photocell
 - **TLW5S** - 12V Flashing w/Photocell
 - **TLW6S** - 6V Flashing w/Photocell
 - **TLW8S** - 6V 3-Way (Flash/Steady/Off)

NEW!

DICKE D-Cell Light



- Combined LED light source and 3 volt photocell circuit technology with popular "D" Cell battery (not included).
 - Meets May 2001 ITE Purchase Specification.
 - Extra light intensity achieved by computer designed high clarity polycarbonate lens.
 - Changes from flashing type "A" to steady burn Type "C" and back again with a simple push on the easy to locate mode switch.
 - Hardware - 10 - 3-1/2" bolts, 2 on-off keys, and 1 wrench.
- **AC4D** - "D" Cell 3-way (Flash/Steady/Off)



B Lite - High Intensity LED

- Meets May 2001 ITE Purchase Specification and MUTCD Visibility requirements for Type "B" LED Barricade Warning Lights (MUTCD 6E-5 Warning Lights).
 - Outstanding daylight performance using one single LED.
 - Operates at 6 Volts incorporating a uni-directional lens.
 - On/Off push switch is covered by grommet to facilitate simple, rapid operation.
- **BSL6N** - High Intensity Flashing

Unilamp™

- 360 degree, computer designed, high clarity polycarbonate lens.
 - Yellow case made of high impact polyethylene with cone mounting bracket.
 - Integrated chip circuit available in 6V flashing with photocell.
 - Powered by 6V lantern battery (not included).
 - Also available with red lens.
- **UCW6N** - 6V Flashing
 - **UCW6S** - 6V Flashing w/Photocell

