

# ASP FACTS

## PRODUCT: Battery Stick



Tungsten 1



Tungsten 2



Triad



### ADVANTAGE:

CR123A Lithium Batteries are the world standard for high performance LED lighting products. The battery chemistry has a high energy density, is stable in a wide range of temperatures and has a 10 year shelf life. The ASP Battery Stick welds two Lithium batteries together with a conductive metal strip and then seals the two cells in a shrink tube. The stick is convenient to carry, rapid to replace and provides superior performance when used in weapon mounted lights.

### SPECIFICATION:

- Two CR123A batteries
- Welded construction
- PTC safety device
- Pressure relief vent
- Sealed shrink tube
- Ten year shelf life
- Wide temperature range
- 6 volts

### PERFORMANCE:

Lithium Battery Sticks are more convenient to carry than individual CR123A cells. They can be rapidly replaced. Their welded construction assures constant contact in weapon mounted lights. The sticks have a high energy density that increases run time. They are stable in a wide range of temperatures and work well in cold climates. The stick has a 10 year shelf life.

### SALES STRATEGY:

Show the welded strip construction of the Battery Stick. Demonstrate the convenient carry and rapid replacement made possible by the stick.