

FEATURE: Three Position Switch

SWITCH ACTIVATION







Intermittent



TRIADS



TUNGSTENS





ADVANTAGE:

operating systems are ineffective under the stress of a The Three

confrontation. Position Switch of ASP handheld lights employs ergonomic activation of the LEDs. The switch utilizes a "push to rotate" mode selection system. In the center position, the switch is neutral and locked against use. In the left (Reaction) hand, push rotation places the switch in position for intermittent activation in conjunction with a firearm. In the right (Weapon) hand, push rotation places the switch in position for partial (intermittent) or full (constant) activation.

SPECIFICATION:

- · 6061 T6 aircraft aluminum
- · Matte black
- · Hardcoat anodized
- · Krayton button
- · 70 durometer polymer cover
- · Circuit board mounted switch
- · Three position rotation
 - Center: Locked against activation
 - Left: Intermittent activation
 - Right: Intermittent (partial) to constant (full) activation

PERFORMANCE:

The three position ASP LED switch utilized the "push to rotate" mode when the light is in the left (Reaction) hand and a constant activation mode when the light is in the right (Weapon) hand.

SALES STRATEGY:

Demonstrate the neutral center switch position that is locked against activation. Explain the "push to rotate" switch selection procedure. Show the left hand intermittent and right hand constant switch modes.