

ASP FACTS

PRODUCT: Tungsten®



LOCKING SWITCH



Intermittent



Locked



Constant-On



ADVANTAGE:

The Tungsten LED is small, powerful and incredibly bright. It combines a distinctive form factor with a no compromise standard of quality. The constant current driver of the Tungsten is paired with a revolutionary new light engine and mathematically precise collimating reflector. Advanced optics are coupled with a precision machined aerospace aluminum body. Surfaces are anodized with a proprietary matte black hardcoat finish.

SPECIFICATION:

- 6061 T6 aluminum body
- Precision machined
- No sharp edges
- O-ring sealed
- Hardcoat anodized
- Matte black finish
- Self cleaning computer micro switch
- Constant, Locked, Intermittent switch modes
- CR123 Lithium batteries
- Cree LED

PERFORMANCE:

Blindingly bright, the Tungsten 1 produces 57 lumens of brilliant white light with a run time of 1.5 hours. The Tungsten 2 projects 79 lumens with a run time of 3 hours. A center locking position guards against accidental activation. Turned to the right, the switch provides constant illumination. To the left, activation is intermittent.

SALES STRATEGY:

Compare the brilliant white output of the Tungsten to any other light of its size on the market. At a distance of at least 20 feet, alternatively activate the Tungsten and a competitive light. Point out the clarity, the brilliant white light, the intense center spot and the room filling halo of the Tungsten.