## Sase6

## B6THT16B1 - Headlamp

## **Product Description**

With the high efficiency and powerful drive circuit, the new Base6 Headlamps are pushing out reliable and consistent light that will last the test of time. The new B6THT16B delivers power where you need it, how you need it and when you need it every time!

Specification	
Lumen	1000
Dimensions	138x33x24mm
IP Rating	IPX-7
Functions	On/OverDrive/Strobe/Off
Housing Materials	Aircraft grade 6061-T6 aluminium alloy
Warranty	1 Year Manufacturer Warranty
Battery Type	AAA x1 (Not Included)

## **Product Features**

The model also brings with it new modes. Each one of these headlamps are designed to have 3 main modes for the light,

Standard: you have the standard light mode producing an average light output of 150 lumens.

**Overdrive:** The Overdrive mode allows you to produce extreme light for short periods of time reducing the need to own and carry multiple lights.

Strobe: Strobe allows the user to turn the headlamp into an automatic disorientation light that will flash repeatedly until switched off.

- The new dual-section reflector was designed just for these CREE LED's it improves reflective efficiency and focusing capability by up to 35% when compared to others.

- Rear control switch for switching between the three modes. Located on the rear of light housing.

- Genuine CREE XM-L T6 LED's allow the light to produce the maximum amount of output with tests showing 1000 lumens.

- Specially designed for the outdoorsman looking to get quality light in the convenience of a headlamp.

Press and hold the control switch located on the back of the light unit to change the brightness modes (Overdrive-Standard-Strobe-OFF).

OverDrive output of 1000 lumens for approximately 3 hours (It is recommended **NOT** to run Overdrive for extended periods of time. Suggested Max time 15mins)

Standard output of 150 lumens for approximately 15 hours

Note: Stated brightness and runtime figures are based under laboratory conditions. Variances in these figures will occur depending on battery used and individual usage habits



