

User manual for BD-4

Balder

www.mybalder.com

FEATURES

1. Powerful beam shot, maximum 900 lumen
2. Mil-Spec Type III Hard Anodized Finish
3. Made from aluminum alloy, really strong
4. Water proof to IPX-8 standard
5. Precision aluminum reflector (SMO)
6. Simple operation. High-Medium-Low. No SOS and strobe modes
7. Tail standing
8. Prominent runtime
9. Anti-reverse protection and low voltage protection circuit

SPECIFICATIONS

1. Dimension: Head diameter 60mm, tail diameter 30mm, length 252mm
2. Cree XML U2 LED
3. Lumen and runtime:
2×18650:
Maximum output of 900 lumens for 1.5 hours
Medium output of 230 lumens for 8 hours
Minimum output of 20 lumens for 70 hours
4. Material: Aircraft Aluminum Alloy T6061
5. Weight: 452g (without battery)
6. Water proof to IPX-8 standard
7. Battery: 2×18650 battery
8. Accessories: o-rings, user's manual

OPERATION INSTRUCTIONS

1. Screw body off flashlight in counter-clockwise direction
2. Put in battery, with the positive pole of the battery pointing towards the head
3. Screw body back on flashlight tightly

MODES SWITCHING

There are three modes on BD-4: High mode, low mode and medium mode:

1. High mode (100%) for brightest beam shot.
2. Medium mode (30%) for normal use.
3. Low mode (1%) for longest run time.

Press once to switch on, Press again to switch off. On the work condition, half press to change the mode.



CAUTION HOT SURFACE

Tail standing

CREE XML U2 LED

Powerful beam shot, maximum 900 lumen

Tail standing

Anti-reverse protection and low voltage protection circuit