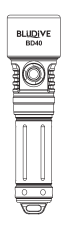
BLUDIVE



Dive Light BD40

User manual

The Bludive BD40 is a high performance LED dive torch with 1800lm max output that utilizes an imported Luminus SST40 LED. The SMO reflector emits a concentrated beam at an angle of 6 degrees. Users can switch between the 3 brightness settlings, High-Low-Strobe, by pressing the stainless steel side switch. Powered by a 21700 Lithium battery, a maximum runtime of 7H can be achieved. With the robust water pressure resistant construction, compact size and functional user interface, the BD40 is perfectly suited as a primary light for recreational diving and as a backup light for deep / professional diving purposes.

Features

- x Luminus SST40 (maximum of 1800lm).
- Memory function: No need to cycle between the modes. The mode when powered off will set and when the flashlight is turned on again this mode will still be active (excl. Strobe mode).
- The single 21700 5000mAh Lithium battery provides a runtime of 1H54mins in High mode and 7Hrs in Low mode.
- $^{\rm II}$ SMO reflector with AR coated 4mm tempered lens to provide a clear concentrated beam at $6^{\circ}.$
- The desired mode is easily selected with the stainless steel side switch and the built-in power indicator makes it easy to determine the remaining power status.
- Mater pressure resistant rating of 150meters.
- $\mbox{\ensuremath{\pi}}$ Aircraft-grade high strength aluminum material used for the body.
- Reverse polarity protection to protect from incorrect battery installation.
- Over discharge protection function to automatically downshift when the battery is low to prevent over discharge.

Specifications

FL1 STANDARD		High	Low	Strobe
تهبرة	Output	1800LM	460LM	1800LM
()	Runtime	1H54Mins	7Hrs	-
(Beam Intensity	30,750cd	8,750cd	-
	Beam Distance	1152ft 351m	614ft 187m	1152ft 351m
LED	LED	Luminus SST40*1		
0	Lens	4mm AR coated tempered glass		
4	Battery Source	1* 21700 Li-ion Lithium		
Q.	Switch	Stainless Steel Side Switch		
V	Impact Distance	1.5m		
~ y ~	Waterproof	IPX-8 (150 meters underwater)		
0	Material	Aerospace 6061 Aluminum Alloy		
1	Finish	Premium Type III Hard-anodizing		
ELMAN	Dimension	5.89"(Length)*1.45"(Head)*1.06"(Tube) 149.5(Length)*37(Head)*27(Tube)mm		
414	Net Weight	5.07oz/144g (battery excluded)		

Note:

The above data has been measured in accordance with international flashlight testing standards ANSI/NEMA FL1 using BLUDIVE 3.7V/5000mAh battery under laboratory conditions.

Inside the box

- 1*BD40 dive flashlight
- 1*21700 5000mAh Lithium battery
- 1*21700 single bay charger
- 1*Diving Lanyard
- 3*Spare O-rings
- 1*Manual

Shenzhen Speras Lighting Co., Ltd

Add: 4F, Building G, Gangshen Innovation Park, Huaning Road, Dalang Street, Longhua District, Shenzhen, China

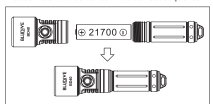
Tel:0086 755 21072597 Website: www.bludivegear.com

Email: info@bludivegear.com

(€ RoHS 🛟 🧵

Battery Installation

Please install the batteries in the correct sequence



Note: DO NOT use battery with damaged surface or deformation to avoid short circuit, leakage, explosion, etc.

Operation Instruction

ON-OFF/Change Mode

 A single click of the side switch will switch the flashlight on/off and a press and hold of the switch will cycle through the modes: high- low-strobe.

Lock Function

The lock function is designed to avoid unintended/accidental activation of the device.

- If the flashlight is off for more than 3mins, the lock mode will activate. Press and hold the switch for 2 seconds to unlock the device.
- If the switch is pressed and the indicator light is green, it indicates that the flashlight is in locked mode. You have to unlock the device before in order to switch it on.

Power Indicator

When turning the flashlight on, the built-in indicator on the side switch will indicate the remaining power status as follows:

Green: 100%-30% Red: 30%-5% Red Flash: 5%-1%

Usage and Maintenance

- ☐ Please clean the surface of the flashlight and wipe it dry after use to prevent corrosion caused by seawater.
- ${\tt \tiny II}$ Do not drop or place the light in sand to prevent sand entering the side switch or screw thread.
- $\ensuremath{^{\mbox{\sc T}}}$ Tighten all the connecting parts of the flashlight before going underwater.
- Please take out the batteries after each dive session.
- $^{\text{II}}$ Please don't disassemble the sealed head. This can cause damage to the flashlight and affect its waterproof rating.

- Please inspect the O-rings before going underwater and replace the O-rings if they are damaged. Regularly lubricate the O-rings with silicon grease to minimize wear.
- Please clean the contact points of your flashlight from time to time. If the light flickers or don't light up, please investigate the following probable causes:
- 1.) The battery need to be replaced; or
- 2.) The thread or the contact side is corroded by sea water which will cause poor contact or nonconducting. You can use abrasive paper to polish the surface and increase its conductivity.
- □ Do not shine light directly into eyes.

 □

Warranty

- ^{II} The product is provided a 2-year warranty. Any non-artificial damage, please contact after-sales department.
- The warranty does not cover normal wear and tear, modifications, misuse, disintegrations, negligence, accidents, improper maintenance, or repairs by anyone other than an authorized retailer or Bludive itself.

BLUDIVE Warranty Card

Product Model No.:	
Series No.:	
Date of Purchase:	
Signature/Dealer Stamp:	

Warranty:

This flashlight is covered by a 2-years warranty from the date of purhcase.

The warranty covers manufacturer defect solely and

becomes invalid if the flashlight is sujected to work by an unauthorized party.

