

Shenzhen Speras Lighting Co., Ltd

Address: 4F, Building G, Gangshen Innovation Park, Dalang Street, Longhua District, Shenzhen, China (518109)
Tel.: +8675521072597 Mp/WhatsApp: +8613510627469 Email:lexi@bludivegear.com

BD10 Specs and price



Remark: If need to use 3 pcs AAA battery, need to order AAA battery stand.

Features/Pros

4mm AR coated toughened Glass for more clear concentred beam
Twist flashlight to change the mode into ON(High)-Medium-High
Reverse Polarity Protection, protect the flashlight when install battery at wrong oriention
Mechanical rotary switch, safe and easy to use underwater



A Bright Dive Light

Utilized 1*OSRAM led, Max 1200lm Output With 869ft beam distance on land



Long runtime Dive light

Powered by 1*21700Li-ion with 5000mah. provide 4H10mis runtime at Medium Mode

Clear beam Dive Light

SMO reflector and AR coated 4mm tempered lens.
offer a clear concentrated beam at 7 degrees
Plus 6500K cool white temperature, have a
good penetration underwater



User-friendly Dive light

Mechanical rotary switch, easy operation for divers

A Safe Dive Light

Aerospace 6061 aluminum aloy, Premium Type III Hard-anodizing finish Water pressure resistant construction. Depth underwater 150m



Multi-usage Dive Light

Having two brightness levels Qualified as a primary light for recreational divers or as a backup light for technical divers

BLUDIVE BD10

FL 1 STANDARD		High	Medium
311/2	Output	1200LM	400LM
0	Runtime	2h10mins	4h10mins
	Beam Intensity	17,600cd	6,880cd
	Beam Distance	869ft 265m	545ft 166m
LED	LED	1*OSRAM LED	
0	Lens	4mm AR coated tempered glass	
7	Battery Source	1* 21700 Li-ion Lithium	
ර	Switch	Mechanically Rotary switch	
√.	Impact Distance	1.5m	
~	Waterproof	IPX-8 (150 meters underwater)	
0	Material	Aerospace 6061 Aluminum Alloy	
1	Finish	Premium Type III Hard-anodizing	
Bull	Dimension	5.43"(Length)*1.45"(Head)*1.06"(Tube) 138(Length) *37(Head)*27(Tube)mm	
4]4	Net Weight	4.5oz/128g	



BLUDIVE BD10

Operation Instruction

After battery loaded, tighten the flashlight to switch the light on
 loosen the tube and tighten back quickly to cycle through the

