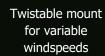
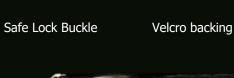


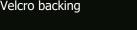
TACTICAL

DUAL MODE PARALIGHT



2500 Lumen White beam 7000 mW 940nm IR beam



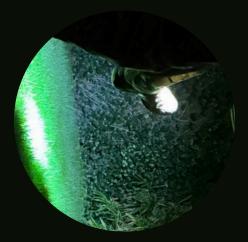






Remote Switch for tandem jumps

5 visible brightness levels 3 IR Output levels





LOW 1000mW









HIGH 7000mW





FL1 STANDARD	White Beam						IR Beam			
	TURBO	HIGH	MID	LOW	ULTRALOW	STROBE	HIGH	MID	LOW	
345	2500 Lumens	1100 Lumens	320 Lumens	90 Lumens	8 Lumens	2500 Lumens	7W	3W	1W	
0	*30min	1h45min	4h15min	20h	130h	-	2h	3h15min	9h	
T	279m	190m	102m	54m	14m	-	-	-	-	
-	19500cd	9000cd	2600cd	740cd	51cd	-	-	-	-	
s/.	1m(Impact Resistance)									
~ t ~	IP68, 2m (Waterproof and Submersible)									



Quick Access to 5 Brightness Levels and the Special Mode













3 IR Output Levels







TURBO

HIGH

MID

LOW ULTRALOW

STROBE

DUAL MODE PARALIGHT

User Manual - PARA LIGHT



IMPORTANT

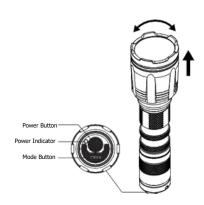
- Thanks for purchasing Betalight PARA light!! Please read this manual carefully before using the product and follow the instructions.

 This manual contains important safety information and operating instructions.
- Please
 keep it for future reference. In case of updates, please refer to the latest version available on the official website.

Battery Installation



Beam Switching VISIBLE TO IR



Accessories

- PARA LED Light
- Holster, Clip, Lanyard, Spare O-ring
- SW2D Remote Battery NL1836HP
- UM2 Charge

Features

- Combination of the IR (Infrared) and white beams specially designed for nigh
- observation, hunting and military operations
 The white beam utilizes 4 x CREE XP-G3 S3 LEDs for a max output of 2,500
- The IR beam utilizes 4 x SST-10-IR LEDs (wavelength 940nm) High efficiency constant circuit provides a stable output up to 130 hours Dual tail switches specially designed for tactical applications control 5 brightness levels of the IR beam and STROBE Mode STROBE READYTM Technology to enable a quick access to STROBE Mode STROBE Mode uses randomly changing frequencies for stronger dizzying effects Tactical Mode and Daily Mode available for the white beam The power indicator on the tail cap indicates the remaining battery power The power indicator can also display the battery voltage (±0.1V) Rioid double laver tube design

- The power indicator can also display the battery voltage (±0.1V Rigid double layer tube design Rigid double layer tube design Incorporated Advanced Temperature Regulation (ATR) module (Patent No. ZL201510534543.6) Electronic reverse polarity protection Optical lenses with double-sided scratch resistant coating Constructed from aero grade aluminum alloy HA III military grade hard-anodized finish Rating in accordance with IP68 (2 meters submersible) Impact resistant to 1 meter

Specifications

Length: 148.2mm (5.83") Weight: 158g (5.57oz) Head Diameter: 40mm (1.57")

Battery Options

	Type	Nominal Voltage	Compatibility	
NITECORE NL1835HP (3500mAh)	18650	3.6V	Y (Recommended	
IMR 18650 High-Drain Rechargeable Li-ion Battery	IMR 18650	3.6V/3.7V	Y (Recommended)	
18650 Rechargeable Li-ion Battery (Output over 8A)	18650	3.6V/3.7V	Y (Compatible)	
Primary Lithium Battery	CR123	3V	Y (Compatible)	
Rechargeable Li-ion Battery	RCR123	3.6V/3.7V	Y (Compatible)	
18650 Rechargeable Li-ion Battery (Output below 8A)	18650	3.6V/3.7V	N (Incompatible)	

Technical Data

FL1 STANDARD	White Beam							IR Beam		
	TURBO	HIGH	MID	LOW	ULTRALOW	STROBE	HIGH	MID	LOW	
3,15	2,500 Lumens	1,100 Lumens	320 Lumens	90 Lumens	8 Lumens	2,500 Lumens	7W	3W	1W	
0	*30min	1h 45min	4h 15min	20h	130h	-	2h	3h 15min	9h	
	279m	190m	102m	54m	14m	-	-	-	-	
*	19,500cd	9,000cd	2,600cd	740cd	51cd	-	-	-	-	
N.	1m (Impact Resistance)									
~#~	IP68, 2m (Waterproof and Submersible)									

Note: The stated data is measured in accordance with the international flashlight

testing standards ANSI/NEMA FL1, using 1 \times 18650 Li-ion battery (3,500mAh) under laboratory conditions. The data may vary in real world use due to different battery usage or environmental conditions.

- * The runtime for TURBO mode is tested without the temperature regulation
- TURBO Availability: The TURBO level is only accessible when using an 18650 rechargeable Li-ion battery with an output over 8A or an IMR 18650 high-drain rechargeable Li-ion battery. It is inaccessible when using CR123/RCR123 batteries.

Warranty Service

All Betalight products are warranted for quality. Any DOA / defective product can be exchanged for a replacement through a local distributor/dealer within 15 days of purchase. After that, all defective/ malfunctioning NITECORE(§) products can be repaired free of charge within 60 months from the date of purchase. Beyond 60 months, a limited warranty applies, covering the cost of labor and maintenance, but not the cost of accessories or replacement parts.

- The warranty will be nullified if

 1. the product(s) is/are broken down, reconstructed and/or modified by unauthorized parties;

 2. the product(s) is/are damaged due to improper use; (e.g. reversed polarity installation)
- the product(s) is/are damaged due to battery leakage.
- All images, text and statements specified herein this user manual are for reference purpose only.

RSW2D

Constant On: Short press button A or B

Off: Short press any button

Brightness Adjustment: Press and hold button A. Release to select the current level Strobe Ready: Press and hold button B. Release to return to the previous status. ntary On: Press and hold button C. Release to turn it off



User Manual- PARA LIGHT

Operating Instructions

Battery Installation / Removal

As illustrated, after unscrewing the battery cap, insert / remove the battery(s) and screw to tighten the tail can.

Note: After the battery insertion, the power indicator beside the tail switches will flash to indicate the battery voltage. Please refer to the "Power Indication" section of this manual

- Warnings:

 1.Ensure the battery(s) is/are inserted with the positive end towards the head. The product will not work if the battery(s) is/are incorrectly inserted.

 2.CAUTION! Possible dangerous radiation! Don't look into the light! Maybe dangerous for the light was the light of the light. for your eyes.

 3. When the power level is low, please stop using the product and replace or recharge
- the battery to prevent damage to the battery.

 4. When the product is kept in a backpack or left unused for prolonged time, please remove all batteries to prevent accidental activation or battery leakage.

 5.DO NOT submerge the light into any liquid when it is hot. Doing so may cause
- irreparable damage to the light due to the difference of air pre outside of the tube.

Beam Switching

The Flashlight has an easy switching mechanism between the IR and white beams. Push the head outwards and rotate the head clockwise or counterclockwise as illustrated to switch between the IR and white beams.

Tactical Momentary Illumination

Half press and hold the Power Button to turn on the light momentarily. Release to turn

Note: The Flashlight has mode memory. When reactivated, the flashlight will automatically access the previous memorized level or mode.

Operating Instructions of the IR Beam

The following instructions are only applicable when the IR beam is selected. On / Off

On: When the IR beam is off, press the Power Button until a click sound is heard to access the memorized level of the IR beam.

Off: When the IR beam is on, press the Power Button until a click sound is heard to

turn it or.

Output Levels

When the IR beam is on, short press the Mode Button to cycle through the following IR output levels: LOW — MID – HIGH.

Momentary Access to HIGH

When the IR beam is on, press and hold the Mode Button to access the HIGH level of the IR beam. Release to return to the previous memorized IR output level.

Operating Instructions of the White Beam

wing instructions are only applicable when the white beam is selected On / Off

On: When the white beam is off, press the Power Button until a click sound is heard to access the memorized level of the white beam.

Off: When the white beam is on, press the Power Button until a click sound is heard to turn it off.

User Mode Selection of the White Beam

The Flashlight provides 2 user modes of the white beam for different users and situations. Daily Mode: When the light is on, press and hold the Mode Button to momentarily access the TURBO level of the white beam. Release to return to the previous memorized

access the TURBO level of the white beam. Release to return to the previous memorized brightness level of the white beam. (Default Settling)

Tactical Mode: When the light is on, long press the Mode Button to directly access

STROBE Mode. Short press the Mode Button again to return to the previous memorized brightness level of the white beam.

To select a desired user mode:

1. Ensure the light is turned off.

2. Loosen the tall cap.

3. Keep holding the Mode Button on the tail cap while simultaneously tightening the tail cap.

4. Once the tail cap has been tightened, the LEDs will indicate a user mode selected by flashing once for Daily Mode and flashing twice for Tactical mode.

Brightness Levels

the white beam is on, short press the Mode Button to cycle through the

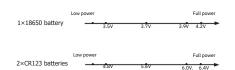
following brightness levels of the white beam: ULTRALOW - LOW - MID - HIGH - TURBO.

STROBE READY

When the white beam is off in either user mode, press and hold the Mode Button to momentarily access STROBE Mode. Release to turn it off.

Power Indication

When the battery is inserted, the power indicator will flash to show the battery voltage $(\pm 0.1V)$. For example, when the battery voltage is at 4.2V, the power indicator will flash 4 times followed by 1.5 seconds pause and 2 more flashes. Different voltages represent the corresponding remaining battery power levels:



Note: When using two CR123/RCR123 in series, the indicator will show the average voltage between the two batteries.

ATR (Advanced Temperature Regulation)
The integrated ATR technology regulates the output of the Flashlight according to the working condition and ambient environment to maintain the optimal performance.

Changing Batteries

The batteries should be replaced when the output appears to be dim or the flashlight becomes unresponsive due to low power.

Maintenance
Every 6 months, threads should be wiped with a clean cloth followed by a thin coating of silicon-based lubricant.

Warnings

Dispose of the device/batteries in accordance with applicable local laws and

