

BC30 V2.0 2200 lumens maximum output

INTELLIGENT HIGH OUTPUT LET CYCLING FREE

WIRELESS CONTROL BICYCLE LIGHT





Dual Distance Beam System



Wireless control switch



Battery replaceable



Quick-release design



DUAL DISTANCE BEAM SYSTEM NEAR OR FAR, NO MORE DARK

Featuring unique Dual Distance Beam System and patented optical lens.
Using upward beam reflection, forming auxiliary illumination immediately in front of the bicycle where the ordinary bicycle light can not reach. Cycling safety can't be affected by lighting shortage.







With the intelligent wireless control switch, the instant Burst and output selection can be achieved with the move of a finger. The fun of cycling is freely enjoyed.

Output selection

Single click the output selection switch to select brightness.

Press and hold the output selection switch for 0.5s to enter/exit standby status.

Single click the burst switch to enter/exit Burst mode.

*The Burst mode will last up to 30s.

WIRELESS CONTROL - MAKES INSTANT OPERATION POSSIBLE



BATTERY REPLACEABLE CYCLING RUNTIME PROLONGED

Battery can be replaceable if power gets too low. The light is powered by 2 18650 rechargeable Li-ion batteries, which delivers a runtime of 50 hours when it is used on Eco/EDC output level.

Enjoy the great outdoors, no need to worry about runtime.



Battery compartment structure ensures a solid connection, avoiding instantaneous power failure. Cycling safety will be greatly guaranteed.

^{*}Compatible with 4 CR123A batteries.

^{*}Battery is excluded in the package, Fenix ARB-L18-3500 series is recommended.



QUICK-RELEASE BICYCLE MOUNT DURABLE AND CREDIBLE



The bicycle mount is made of nylon and fiberglass with anti-aging treatment, which is able to withstand the sun and rain; shockproof and skid-proof. Always keep the light steady while cycling.

^{*}This universal bicycle mount is applicable to many of the bicycles when used together with the included thick and thin shims.



HIGH-PERFORMANCE LIGHTING ALLOWS A BROADER VIEW

The bicycle light is fitted with 2 Luminus SST-40 LED's, which emits a max output of 2200 lumens. With a 85° wide-range angle, the light makes it easier to illuminate the road ahead.

85° wide-range angle



ACCURATE BATTERY LEVEL INDICATOR READABLE CLEAR BATTERY STATUS

The remaining battery level can be easily and precisely obtained via the read-out indicator. The battery status is always online. You master the power, you'll have a well-prepared cycling.

With the light switched off, single click the functional switch to check the battery status. The battery status percentage will be displayed, and then goes out in 3 seconds.

The remaining battery level is indicated as follows:

Green light constant on (saturated): 100% - 80%
 Orange light constant on (sufficient): 80% - 40%

Red light constant on (poor): 40% - 10%

Red light flashes: 10% - 0%





BICYCLE LIGHT AND HELMET LIGHT PERFECTLY COMBINED IN ONE

With the use of the Fenix ALD-08 bicycle light helmet holder, the bicycle light can be used on a helmet, one light for dual purpose; cycling safety is double guaranteed.



*Better experience is gained when matched with the wireless control switch.

*Fenix ALD-08 helmet holder needs to be ordered separately.



FULLY UPGRADED, BETTER PERFORMANCE

The BC30 V2.0 keeps all the merits of the previous version, and its performance improves in all-round way.

Product appearance	Upgraded version	
Model	BC30 V2.0	BC30
Light color	White light	Neutral white light
Output	2200 lumens	1800 lumens
Dimensions	120×50×31.8 mm	126.7×50×31.8 mm
Weight	154 grams	161 grams
Material	All-metal housing	All-metal housing
Battery	2*18650/4*CR123A	2*18650/4*CR123A
Remote pressure switch	Wireless	Wired
Output levels	4	4
Runtime	50 hours (50 lumens)	20 hours (100 lumens)
Used as a helmet light	Yes	Yes
IP rating	IP67	IP66



ALUMINUM BODY-TOUGH AND RELIABLE

The light body is made of high-strength A6061-T6 - rugged and reliable, and works well even when subjected to extreme conditions. Additionally, it has withstood drop test of 1.5 meters on 6 sides.

* A6061-T6 is high-quality aluminum alloy produced by heat-treating and pre-stretching process. It is widely used in various industrial structural parts requiring a certain strength and high corrosion resistance, such as manufacturing trucks, tower buildings, ships, trams, railway vehicles, furniture machinery parts, precision machining, molds and so on.

*The 1.5 meters drop test result is given by Fenix through its laboratory testing.







IP67 RATED PROTECTION

Dustproof

Totally protected against dust and foreign objects.

Waterproof

Work shortly 1 meter underwater.

*The light works normally 1 meter underwater for 30 minutes. The specifications are the test results given by Fenix through its laboratory testing.



TECHNICAL PARAMETERS

Size: $4.72'' \times 1.97'' \times 1.25'' / 120 \times 50 \times 31.8 \text{ mm}$.

Weight: 5.43 oz / 154 g (excluding battery and bicycle mount).

*The above specifications are the test results given by Fenix through its laboratory testing. Actual results may vary slightly according to the measurement method in the industry.

ANSI/PLATO FL1	Burst	High	Med	Low	Eco/EDC	Flash	
الله Output	2200 lumens	1500 lumens	600 lumens	200 lumens	50 lumens	600/50 lumens	
(Runtime	/	2.3 hours	6 hours	16 hours	50 hours	1	
■ Distance	187meters	155 meters	96 meters	56 meters	28 meters	1	
Intensity	8792 candela	5913 candela	2320 candela	780 candela	196 candela	1	
Impact Resistance	1 meter						
™ Waterproof	IP67						

Note: The above specifications are the test results given by Fenix through its laboratory testing using 2 Fenix ARB-L18-3500 rechargeable Li-ion batteries under the temperature of $21\pm3^{\circ}$ C and humidity of 50% - 80%. The true performance of this product may vary according to different working environments and the actual batteries used.



INCLUDED

Package size: Upper case 210 x 155 x 49 mm Lower case 206 x 151 x 47 mm







