



Figure 1. The Photo of Bicycle Taillight Components



Figure 2. The Photo of Bicycle Taillight



Figure 3. The Photo of Bicycle Taillight

FEATURES

- ➲ Save energy and electricity by adopting microlaser in design. Laser safety conforms to Class IIIA Standard.
- ➲ 3 flashing modes and 270° wider visibility. The design conforms to International Standard.
- ➲ The fastener is a hand- adjustable device, which is convenient and easy for use.
- ➲ 2×AAA batteries, which are environment friendly.
- ➲ The outer case is watertight. Water resistant Class IPX2, which easily meets the requirement for daily outdoor activities.
- ➲ The whole taillight adopts eco-friendly material, lead (PB)-free and Hg-free.

APPLICATION

The bicycle taillight can emit two rays of parallel laser light, which form a virtual bike lane on the road as the bike moves forward, and form a scene of ‘two lines, one point’ when the LED flashing light is put in the picture. The above design can enhance the warning effect as well as the security when riding in the night.

DESCRIPTION

The laser taillight can guarantee your safety to a great extent while riding in the night. After turning on the laser taillight, a ‘laser bike lane’ with two lasers appears, which can play an important part in safety warning. Exclusive laser bike lane can ensure safety for single rider or team rider at night.

The brightness of laser taillight LED is up to 10k-12k mcd, exceeding that of most common taillights. This is a wide angle taillight with a wider visibility of 270°, conforming to Germany Safety Standards.

The endurance of the laser taillight is 9 hours when it is in the constant lighting mode. The using time is up to 36 hours while it’s under flicking mode.

The laser taillight has a compact size. The whole light is designed into a streamline shape. Class IPX-2 water resistance can meet the requirement of daily outdoor riding.

The angle of the laser taillight adopts a special angle design, in which the laser rays shoot out to the inclined rear, which form a couple of 2-meter long and 1-meter wide laser rays behind the bike, which avoids the legs from blocking off the laser rays during riding, and ensures the rider’s safety.

**WARNING: AVOID DIRECT EYE EXPOSURE****SPECIFICATION**

Voltage	2.4V-3V	Maximum Mcd	10000 mcd
Bulb Life	100000 hours	Weight	80 g

ORDERING INFORMATION

Part#	1 - 9	10 - 49	50 - 199	≥ 200
ATBTL10	17.99	16.99	15.49	13.99

NOTICE

1. ATI reserves the right to make changes to its products or to discontinue any product or service without notice, and advise customers to obtain the latest version of relevant information to verify, before placing orders, that information being relied on is current and complete.
2. All products are sold subject to the terms and conditions of sale supplied at the time of order acknowledgment, including those pertaining to warranty, patent infringement, and limitation of liability. Testing and other quality control techniques are utilized to the extent ATI deems necessary to support this warranty. Specific testing of all parameters of each device is not necessarily performed, except those mandated by government requirements.
3. Customers are responsible for their applications using ATI components. In order to minimize risks associated with the customers' applications, adequate design and operating safeguards must be provided by the customers to minimize inherent or procedural hazards. ATI assumes no liability for applications assistance or customer product design.
4. ATI does not warrant or represent that any license, either express or implied, is granted under any patent right, copyright, mask work right, or other intellectual property right of ATI covering or relating to any combination, machine, or process in which such products or services might be or are used. ATI's publication of information regarding any third party's products or services does not constitute ATI's approval, warranty or endorsement thereof.
5. IP (Intellectual Property) Ownership: ATI retains the ownership of full rights for special technologies and/or techniques embedded in its products, the designs for mechanics, optics, plus all modifications, improvements, and inventions made by ATI for its products and/or projects.