



CTS (NINGBO) TESTING SERVICE TECHNOLOGY  
OPERATE ACCORDING TO ISO/IEC 17025

**EC DECLARATION OF CONFORMITY**

**EU - ELECTROMAGNETIC COMPATIBILITY DIRECTIVE -**

This declares that the following designated product

**BICYCLE LIGHT**

**Model No.: JY-357, JY-267-2, JY-3006, JY-593+370, JY-237-3+523M,  
JY-7080, JY-535, JY-529C, JY-539, JY-7027A, JY-3020,  
JY-7062, JY-004F+004T, JY-808C+500T-3A7, JY-7002A +596**

(Product identification)

Complies with the essential protection requirements of the European Parliament and of the Council Directive 2014/30/EU on the approximation of the laws of the Member States relating to electromagnetic compatibility.

This declaration applies to all specimens manufactured in accordance with the attached manufacturing drawings which form part of this declaration.

Assessment of compliance of the product with the requirements relating to electromagnetic compatibility was based on the following standards:

**EN 55015:2013+A1:2015**

**EN 61547:2009**

(Identification of regulations / standards)

This declaration is the responsibility of the Applicant / importer

**JIASHAN SHENGGUANG ELECTRONICS CO., LTD.  
NO.1919 JIASHAN ROAD,DAYUN INDUSTRY GARDEN AREA,ZHEJIANG  
PROVINCE,CHINA**

(Name / Address)



THIS DOC IS ONLY VALID IN CONNECTION WITH TEST REPORT NUMBER: CNB3161024-01118-E

**MANUFACTURER / IMPORTER**

**TEST LABORATORY**

This is the result of test, that was carried out from the submitted type-samples of a product in conformity with the specification of the respective standards.  
The declaration holder has the right to fix the CE-mark for EMC on the product complying with the inspection sample

\_\_\_\_\_  
(Date)

\_\_\_\_\_  
(Surname, forename)  
(Company stamp)

29 October 2016  
\_\_\_\_\_  
(Date)

\_\_\_\_\_  
(Company stamp)



**CTS (Ningbo) Testing Service Technology Co., Ltd.**  
NB test site: Fl.1 & 8 West, Bldg. B, No. 66, Qingyi Rd., Hi-Tech Zone, Ningbo, Zhejiang, China  
GZ test site: A101, No.65, Zhuji Road, Tianhe District, Guangzhou, Guangdong, China