П



CERTIFICATE OF CONFORMITY

EU - The Radio Equipment Directive (RED) -

No.: CTB210201071REX-ZS

Applicant : Guangzhou LightSource Electronics Limited

Address : No #163, Shixin road, Xingtang town, Zengcheng District, Guangzhou City,

Guangdong Province, China

Manufacturer : Guangzhou LightSource Electronics Limited

Address : No #163, Shixin road, Xingtang town, Zengcheng District, Guangzhou City,

Guangdong Province, China

Product : Smart Door Lock

Trade Name : LILIWISE

Model(s) : S31B, Additional models refer to next page.

Test Report No.: CTB210201071REX, CTB210201073RFX,

CTB210201075RHX, CTB210201003RSX

Test Standards: EN 62368-1:2014+A11:2017, EN 62479:2010;

ETSI EN 300 328 V2.2.2 (2019-07); ETSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301 489-17 V3.2.4 (2020-09);

The tests that base on the above designated product Complies with the essential requirements of Directive 2014/53/EU relating to Electrical Equipment designed for use within Radio and telecommunications terminal equipment.

The test results apply only to the particular sample tested and the applicative tests carried out. The CE markings as shown below can be affixed on product after manufacturer carry out all stipulation activities integrally of above mentioned Regulation (Directive) and preparation of necessary technical documentation as well as the conformity declaration.

This statement is based on a single evaluation of sample of above mentioned product. It does not imply an assessment of the whole production process.

Other relevant Regulation (Directive) requirement have to be observed.





Mar. 02, 2021



Shenzhen CTB Testing Technology Co., Ltd

Add: Floor 1&2, Building A, No. 26 of Xinhe Road, Xinqiao Community, Xinqiao Street, Baoan District, Shenzhen, Guangdong, China.

Web: http://www.ctb-lab.net Tel: 4008-707-283 Email: ctb@ctb-lab.net



CERTIFICATE OF CONFORMITY

EU - The Radio Equipment Directive (RED) -

No.: CTB210201071REX-ZS

Series models as below:

Model(S)

\$30A, \$30B, \$31A,\$31B,\$32A, \$32B, \$30A-C70, \$30B-C70, \$30A-C72, \$30B-C72, \$30A-C85, \$30B-C85, \$30A-C92, \$31A-C70, \$31B-C70, \$31A-C72, \$31B-C72, \$31B-C72, \$31A-C85, \$31B-C85, \$31A-C92, \$31B-C92, \$32A-C70, \$32B-C70, \$32A-C72, \$32B-C72, \$32A-C85, \$32B-C85, \$32A-C92, \$32B-C92, \$33, \$P33-C70, \$P33-C72, \$P33-C85, \$P33-C92, \$VG-BL6 \$Iim, \$HT-HBL6, \$AP-BT-P1, \$AP-BT-P1F, \$AP-BT-P1-72, \$AP-BT-P1-72F, \$AP-BT-P1-92F, \$BH-31A, \$BH-31B, \$BH-31A-C92, \$BH-31B-C92, \$BH-31A-C72, \$BH-31B-C72.

The tests that base on the above designated product Complies with the essential requirements of Directive 2014/53/EU relating to Electrical Equipment designed for use within Radio and telecommunications terminal equipment.

The test results apply only to the particular sample tested and the applicative tests carried out. The CE markings as shown below can be affixed on product after manufacturer carry out all stipulation activities integrally of above mentioned Regulation (Directive) and preparation of necessary technical documentation as well as the conformity declaration.

This statement is based on a single evaluation of sample of above mentioned product. It does not imply an assessment of the whole production process.

Other relevant Regulation (Directive) requirement have to be observed.







Add: Floor 1&2, Building A, No. 26 of Xinhe Road, Xinqiao Community, Xinqiao Street, Baoan District, Shenzhen, Guangdong, China.

Web: http://www.ctb-lab.net Tel: 4008-707-283 Email: ctb@ctb-lab.net