

CERTIFICATE OF CONFORMITY

Restriction of the use of certain hazardous substances (RoHS) No. CTB210302014CX-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) : See page 2

Test Report No. : CTB210302014CX

Test Standards : IEC 62321-5:2013, IEC 62321-4:2013+A1:2017

IEC 62321-7-2:2017 & IEC 62321-7-1:2015

IEC 62321-6:2015, IEC 62321-8:2017

The test results based on the above specified products comply with the EU RoHS Directive 2011/65 / EU Appendix II Amendment Directive (EU) 2015/863 limit requirements.

The test results apply only to the particular sample tested and to the specific tests carried out. Specifically to the sample investigated in our test reference number only.

Other relevant Directives have to be observed.









CERTIFICATE OF CONFORMITY

- Restriction of the use of certain hazardous substances (RoHS) - No. CTB210302014CX-ZS

Series models as below (page 2):

		S35B,S34A-TYW,S34B-TYW,S34A-TYZ,S34B-TYZ,S34A,S34B,
		S35A,S35B,S36A,S36B,S40A-TYW,S40B-TYW,S40A-TYZ,
		S40B-TYZ,S40A,S40B,S41A,S41B,S42A,S42B,S34A-TYW-C,
		S34B-TYW-C,S34A-TYZ-C,S34B-TYZ-C,S34A-C,S34B-C,S35A-C,
Model(s)	:	S35B-C,S36A-C,S36B-C,S40A-TYW-C,S40B-TYW-C,S40A-TYZ-C,
		S40B-TYZ-C,S40A-C,S40B-C,S41A-C,S41B-C,S42A-C,S42B-C,
		S35A-D,S35B-D,S36A-D,S36B-D,S41A-D,S41B-D,S42A-D,S42B-D,
		vG-BL7,HT-BL7,BH-41A-C,BH-41B-C

The test results based on the above specified products comply with the EU RoHS Directive 2011/65 / EU Appendix II Amendment Directive (EU) 2015/863 limit requirements.

The test results apply only to the particular sample tested and to the specific tests carried out. Specifically to the sample investigated in our test reference number only.

Other relevant Directives have to be observed.





