

Certificate of Conformity

Certificate No. HTT202101049E

Applicant

Applicant Address

4/F, Hua Feng Industrial Zone, Feng Tang Road, Fuyong Town,

Bao'an District, Shenzhen

Manufacturer

Manufacturer Address

4/F, Hua Feng Industrial Zone, Feng Tang Road, Fuyong Town,

Bao'an District, Shenzhen

Product Solar road stud

NK-RS-X5, NK-RS-A1, NK-RS-C1, NK-RS-K1, NK-RS-D1,

Model No. NK-RS-A6B, NK-RS-A6-1, NK-RS-A6, NK-RS-Q7, NK-RS-T1,

NK-RS-A10, NK-RS-X6, NK-RS-A7, NK-RS-A8

Trademark



The above products have been tested by us with listed standards and found in compliance with the council EMC 2014/30/EU. It is possible to use CE marking to demonstrate the compliance with this EMC.

Test standards:	Report(s) Number	Issued By	Issued Date
EN 55015: 2013+A1:2015			
EN 61547:2009	HTT202101049ER	нтт	Jan. 12,2021
EN 61000-3-2: 2014	111 1202101049ER		Jan. 12,2021
EN 61000-3-3: 2013			

This certificate of conformity is not transferable and based on an evaluation of a sample ECHN of the above mentioned product.



Authorized Signer:

Kevin Yang/Senior Marrage

Jan.12,2021 Date:



FCC SUPPLIER'S DECLARATION OF CONFORMITY

Certificate Number: HTT202101049F

Product Name: Solar road stud

Model No.: NK-RS-X5, NK-RS-A1, NK-RS-C1, NK-RS-K1, NK-RS-D1,

NK-RS-A6B, NK-RS-A6-1, NK-RS-A6, NK-RS-Q7, NK-RS-T1,

NK-RS-A10, NK-RS-X6, NK-RS-A7, NK-RS-A8

Trade Mark:



Applicable standards: FCC CFR Title 47 Part 15 Subpart B:2017

The products comply with the FCC regulations and the electromagnetic compatibility evaluation requirements.

The test result has been evaluated by Shenzhen HTT Technology Co., Ltd laboratory and showed in the test report

The test report number: HTT202101049FR

It is understood that each unit marketed is identical to the device as tested, and any changes to the device that could adversely affect the emission characteristics will require retest.

The following responsible party designated in FCC §2.909 is responsible for this declaration:



Company Name:

Company Address:

Tel:

Fax:

Email:

Signature:

Date:



Certificate of Conformity

Certificate No. : HTT2021010491

Applicant

Applicant Address

4/F,Hua Feng Industrial Zone, Feng Tang Road,Fuyong Town,

Bao'an District, Shenzhen

Manufacturer :

Manufacturer Address 4/F,Hua Feng Industrial Zone, Feng Tang Road,Fuyong Town,

· Bao'an District, Shenzhen

Product : Solar road stud

NK-RS-X5, NK-RS-A1, NK-RS-C1, NK-RS-K1, NK-RS-D1,

Model No. : NK-RS-A6B, NK-RS-A6-1, NK-RS-A6, NK-RS-Q7, NK-RS-T1,

NK-RS-A10, NK-RS-X6, NK-RS-A7, NK-RS-A8

Trademark : 🌠

NOKIN

The following products have been tested by us with listed standards and found in compliance with the council LVD (Low Voltage Directive) 2014/35/EU. It is possible to use CE marking to demonstrate the compliance with this Low Voltage Directive.

Test standards:	Report(s) Number	Issued By	Issued Date
EN 60529:1991+A1:2000+A2:2013	HTT202101049IR	HTT	Jan.12,2021

This certificate of conformity is not transferable and based on an evaluation of a sample of the above mentioned product.

IP68

Authorized Signer:

Kevin Yang HTT

Date: Jan.12,2021



Certificate of Conformity

Certificate No. : HTT202101049R

Applicant :

Applicant 4/F, Hua Feng Industrial Zone, Feng Tang Road, Fuyong Town,

Address Bao'an District, Shenzhen

Manufacturer :

Manufacturer 4/F, Hua Feng Industrial Zone, Feng Tang Road, Fuyong Town,

Address Bao'an District, Shenzhen

Product : Solar road stud

NK-RS-X5, NK-RS-A1, NK-RS-C1, NK-RS-K1, NK-RS-D1,

Model No. : NK-RS-A6B, NK-RS-A6-1, NK-RS-A6, NK-RS-Q7, NK-RS-T1,

NK-RS-A10, NK-RS-X6, NK-RS-A7, NK-RS-A8

Trademark :

This is to certify that, on the basis of the tests undertaken as per Report No.: HTT202101049RR, the submitted sample of the above item complies with:

IEC 62321-4:2013+A1:2017

IEC 62321-5:2013 IEC 62321-6:2015 IEC 62321-7-1:2015 IEC 62321-7-2:2017

IEC 62321-8:2017

And fulfills testing requirement of the RoHS directive 2011/65/EU Annex II amending Annex (EU)2015/863 and amending Annex (EU)2017/2102.

RoHS

KevinYang/Senior Manager

Date of Issue: Jan.12,2021