

Guangdong ESTL Technology Co., Ltd. Add:Room 101, 201-208, Unit 1, Building 1, No. 9 Headquarters 2nd

Road, Songshan Lake Park, Dongguan, Guangdong, China.

Tel:85-769-8507 5888 Fax: 85-769-5807 5898 Web: www.gdestl.com

## CERTIFICATE OF CONFORMITY

Certificate No. 21AS060641L 002A

The following product has been tested by Guangtong ESTL Technology Co., Ltd. with the listing standards

Report No. : S03A21060641L00201

Applicant. : Sheruhen Meigi Intelligent Technology Co., Ltd.

B1806, Rongde Times Square, Huagiao Xingun Community, Address

Henggang Street, Longgang District, Shenzhen

Manufacturor : Sheruhen Meigi Intelligent Technology Co., Ltd.

B1806, Rongde Times Square, Huagiao Xingun Community, Address

Henggang Street, Longgang District, Shenzhen

Factory : Sheruhen Meigi Intelligent Technology Co., Ltd.

B1806, Rongde Times Square, Huagiao Xingun Community, Address.

Henggang Street, Longgang District, Shenzhen

Description of Product : Electric-Assisted Scooter

· NVA Trade Mark

Model No. : TE03/M1

Rating : 48.1V. 78Ah/12.5Ah/17.5Ah

**Test Standards** : EN 171282020

After preparation of the necessary technical documentation as well as the EU declaration of conformity, the CE marking as below can be affixed on the product if all relevant effective EU-directives or regulations related to CE marking have been complied with. The EU declaration of

combrinity is is sued under the sole responsibility of the applicant or manufacturer.

CE

Test Laborator Technical Directo

Date of Issue: 2021-09-27

This certificate of conformity is based on a single evaluation of the submitted sample(s) of the above mentioned product. It does not imply an assessment of the whole production and other relevant Directives have to be observed.



## TEST REPORT

## Survey outline of electrical system of self-balancing scooter

Report Number. .....: \$03A21060641U00101

Date of issue ......: September 27, 2021

Total number of pages .....: 47

Tested by (name + sign at ure)......: Thomas Wang

Reviewed by (name + signature) ....: Jane Lee

Approved by (name + signature) ....: Rod Liu

Jan Bonn

Address \_\_\_\_\_\_\_Room 101, 201-208, Unit 1, Building 1, No. 9 Headquarters 2nd Road, Songshan Lake Park, Dongguan, Guangdong.

Applicant's name ......: Shenzhen Meigi Intelligent Technology Co., Ltd

Henggang Street, Longgang District, Shenzhen

Test specification:

Standard ..... : ANSI/CAN/UL2272: 2016

Test item description.....: Bedric-Assisted Scoder

Trade Mark : N/A

Manufacturer ......: Same as applicant

Address : Same as applicant

Factory..... : Same as applicant

Address ...... : Same as applicant

Model/Type reference.....: TE03

Ratings Nominal Vdtage (Rated): 48.1\/dc,

Input Voltage (Rated): 54.6Vdc, Input Current (Rated): 2.0A,

Max. speed: 35km/h

Charge Temperature Range °C:0-40 Operating Temperature Range °C:0-40

Endosure IP Rating: IPX4