

## Verification of Compliance

Verification No.: MK22080024-P01C01

Shenzhen Wins Novelty Co.,Ltd

Name and address of 2F, NO.30 Building, Chentian Industrial Area, Xixiang Street, Bao an district,

Applicant: Shenzhen, China

Shenzhen Wins Novelty Co.,Ltd

Name and address of

Manufacturer:

2F, NO.30 Building, Chentian Industrial Area, Xixiang Street, Bao an district

Shenzhen, China

Product name: Head Up Display

Product model(s): T5
Product trademark: N/A

This verification confirms that the product meets the requirements of the following standard.

The conformity was demonstrated based on following standard(s) listed by European Commission as harmonized with Directive RoHS 2.0 Directive (EU) 2015/863 and (EU)2017/2102 amending Annex II to Directive 2011/65/EU

IEC 62321-1:2013 IEC 62321-3-1:2013 IEC 62321-4:2013/AMD1:2017 IEC 62321-5:2013 IEC 62321:6-2015 IEC 62321-7-1:2015 IEC 62321-7-2:2017 IEC 62321-8:2017

The verification has been carried out in accordance with individual rules and conditions agreed with the applicant. Evaluation has been carried out in accordance with:

Test report(s) No.: MK22080024-P01C01

Test conducted by: TMC Testing Services (Shenzhen) Co., Ltd.

Verification issue date: November 17, 2022

Notes:

This verification refers to the above mentioned product and its conformity in regards of above mentioned standard(s) was proven on test sample.

This verification does not imply meeting all essential requirements, assessment of the series-production or any other restricted Notified Bodies conformity assessment procedure appropriate for the product.

This verification holder shall use this verification in connection to verification of conformity and technical data relevant for the product the verification was issued.

## TMC Testing Services (Shenzhen) Co., Ltd.

t:86-755-86642861 cert@tmc-lab.com www.tmc-lab.com

1st Floor, Block A1, Zone A, Xinshidai Gongrong Industrial Park, No. 2, Shihuan Road, Shiyan Street, Baoan District, Shenzhen, China



CE

Lab Director Vivian Jiang