

Certificate



CertificateNumber: UNIA21060902EC-01

Product: Bluetooth Earphones

Shenzhen Yale Electronics Co., Ltd.

Applicant:

4th Floor, Building 2, Yujingtai Industrial Park, Huaxing Road, Dalang, Longhua New District, Shenzhen, China

Shenzhen Yale Electronics Co., Ltd.

Manufacturer:

4th Floor, Building 2, Yujingtai Industrial Park, Huaxing Road, Dalang, Longhua New District, Shenzhen, China

Model No.:

A920BL, A921BL, A922BL, A923BL, A924BL, A925BL, A926BL, A927BL, A928BL, A930BL, A931BL, A932BL, A933BL, A934BL, A950BL, A960BL, A970BL, A980BL, A988BL, A990BL, A991BL, A992BL, A993BL, A994BL, A995BL, A996BL, A997BL, A998BL, NABOSportive, A920BL, A610BL, A620BL, A630BL, A640BL, A650BL, A660BL, A670BL, A675BL, A680BL, A685BL, A695BL, A833BL, A834BL, A837BL, A850BL, A860BL, A870BL, A890BL, A20BL, A30BL, A50BL, IL60BL, IL70BL, IL80BL, IL90BL, A910BL, FT-1300, FT-1301, FT-1302, runixmini, runixsteel, BT20TY, A799BL, A880BL, A810BL, A840BL, A845BL, A881BL, A882BL, A883BL, A884BL, A885BL, A886BL, A887BL, A888BL, A889BL, A891BL, A892BL, A893BL, A894BL, A895BL, A896BL, A897BL, A898BL, A899BL.

Trade Name:

AWEL, IPIPOO

Essential requirement		Applied Specifications/Standards	Documentary Evidence	Result
Art.3.1(a)	Health	EN 50663:2017 EN 62479:2010	UNIA21060902ER-03	Pass
Art.3.1(a)	Safety	EN 62368-1:2014+A11:2017	UNIA21060902SR-01	Pass
Art.3.1(b)	EMC	ETSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301 489-17 V3.2.4 (2020-09)	UNIA21060902ER-01	Pass
Art.3.2	Radio	ETSI EN 300 328 V2.2.2 (2019-07)	UNIA21060902ER-02	Pass

The laboratory tested the product provided by the applicant according to the above test methods. According to the test results, the product conforms to RED Directive (2014/53/EU) issued by the European Commission. It is possible to use CE marking to demonstrate the compliance with this Directive.

The scope of evaluation relates to the submitted documents only.

Jul. 01,2021

Issue Date

Hoffer Lau



Shenzhen United Testing Techn

Shenzhen:2/F,Annex Building,Jiahuangyuan Tech Park, No.365, Bao'an District, Shenzhen, Guangdong, China/518050

Guangzhou:No.47-3, Industrial Road, Zhushan, Dalong Street, Panyu District, Guangzhou, China/511450

Tel:+86-755-86180996/+86-020-39277769 Fax:+86-0755-86180156

Web Site: www.uni-lab.hk/ E-mail:hofferlau@uni-lab.hk



Certificate of Compliance