



NANOGRID LIMITED

www.nanoleaf.me

13/F, EXCEL CENTRE, 483A CASTLE PEAK ROAD, LAI CHI KOK, KOWLOON, HONG KONG

Tel: +852 9497 9800 Fax: +86 0755-86937206 E-mail: christian@nanoleaf.me

Declaration of Conformity

We: NANOGRID LIMITED

With Address: Room 1301, 13/F, Excel Centre, 483A Castle Peak Road Lai Chi Kok, Kowloon, HK

Declare under our sole responsibility that the products:

Model	Description
NL52-K-7002HB-7PK	Nanoleaf Elements Hexagon STK Birchwood 7 Pack
NL52-K-3002HB-13PK	Nanoleaf Elements Hexagon STK Birchwood 13 Pack
NL52-E-0001HB-3PK	Nanoleaf Elements Hexagon STK Birchwood 3 Pack Panels Only

to which this declaration relates is in conformity with the technical requirements of the following standards

Low Voltage Directive 2014/35/EU

Testing Standards: EN 60598-1:2014, EN 60598-1:2014/AMD1:2017, EN 60598-2-1:1979, EN 60598-2-1:1979/AMD1:1987, EN 61347-1:2015+A1:2021, EN 61347-2-13:2014+A1:2017, EN 62368-1:2014+A11:2017

RED Directive 2014/53/EU

Testing Standards: EN300328 V2.1.1(2016-11), EN 50663:2017

EMC Directive 2014/30/EU

Testing Standards: ETSI EN301 489-1 V2.2.3(2019-11), Draft ETSI EN301 489-17 V3.2.2(2019-12)

ROHS2.0 : RoHS Directive 2011/65/EU and its amendment directives

Testing Request: XRF screening test and Wet Chemical Testing (Lead, Cadmium, Mercury, Hexavalent, Chromium, PBBs & PBDEs content), Phthalates (DBP、BBP、DEHP、DIBP) content
Testing Standard: IEC 62321-2:2013, IEC 62321-3-1:2013, IEC 623218:2017





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We hereby declare that the equipment specified above are compliant with the directives/standards listed above. We are committed to taking all necessary steps to ensure our products comply with the requirements.

Authorised Signature

A handwritten signature in blue ink, appearing to read "Yan", written over a horizontal line.

Christian Yan
COO, Co-Founder
NanoGrid Limited

May 1, 2021

Date