

NANOGRID LIMITED <u>www.nanoleaf.me</u> 13/F, EXCEL CENTRE, 483A CASTLE PEAK ROAD, LAI CHI KOK, KOWLOON, HONG KONG Tel: +852 9497 9800 Fax: +86 0755-86937206 E-mail: <u>christian@nanoleaf.me</u>

# **Declaration of Conformity**

We: <u>NANOGRID LIMITED</u> With Address: <u>Room 1301, 13/F, Excel Centre, 483A Castle Peak Road Lai Chi Kok, Kowloon, HK</u>

#### Declare under our sole responsibility that the products:

Model	Description
NL42-5002HX-5PK	Nanoleaf Shapes Hexagon STK   White   5 Pack
NL42-0002HX-9PK	Nanoleaf Shapes Hexagon STK   White   9 Pack
NL42-6002HX-15PK	Nanoleaf Shapes Hexagon STK   White   15 Pack

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

# Radio Equipment Regulations 2017

Safety Testing Standards: EN60598-2-1:1989, EN60598-1:2015/A1:2018, EN62493:2015

Radio frequency Testing Standards: EN300328 V2.2.2:2019, EN 62311:2008, EN62311:2020, EN 50665:2017, EN50663:2017, EN62479:2010

EMC Testing Standards: ETSI EN 301 489-1 v2.2.3, ETSI EN301 489-17 v3.2.4, EN IEC 55015:2019/A11:2020, EN61547:2009, EN IEC61000-3-2:2019, EN61000-3-3:2013/A1:2019

## The Restriction of the Use of Certain Hazardous Substances in Electrical

## and Electronic Equipment Regulations 2012

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: EN 62321-2:2013, EN 62321-3-1:2013, EN 62321:2017



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.



NANOGRID LIMITEDwww.nanoleaf.me13/F, EXCEL CENTRE, 483A CASTLE PEAK ROAD, LAI CHI KOK, KOWLOON, HONG KONGTel: +852 9497 9800Fax: +86 0755-86937206E-mail: <a href="mailto:christian@nanoleaf.me">christian@nanoleaf.me</a>

Authorised Signature

August 1, 2021

Date

Christian Yan COO, Co-Founder NanoGrid Limited