

EU-Konformitätserklärung

EU Declaration of Conformity

oktalite

TK-Nummer / *TK-Number*.: 10215838
Dokument-Nr./ *Document-No.*: 20071064-09
Monat.Jahr / *month.year*: 08.2024
Hersteller / *Manufacturer*: OKTALITE Lichttechnik GmbH
Adresse / *Adress*: Mathias-Brüggen-Strasse 73, 50829 Köln, Germany

Hiermit erklären wir unter unserer alleinigen Verantwortung, dass die aufgeführten Produkte:
We hereby declare under our sole responsibility that the products:

Agira BLE | Agira Plus BLE | Agira Plus NFC | Agira Plus Square BLE | Agira Plus Square Twin BLE | B.Veo ON BLE | Cardan Plus BLE | Downlight 110 BLE | Grado EB BLE | Grado Twin EB BLE | HEB Downlight BLE | Idesto EB BLE | Lenty EB (...) BLE | Lichteinsatz NFC | Lightpanel EB BLE | Nimbus Vario Plus NFC | Quira BLE | Quira NFC | Quira Plus BLE | Quira Plus NFC | Quira Square BLE | Sistema BLE | Sistema Compact Cardan BLE | Sistema NFC | T-N Downlight BLE | Toko BLE | Toko NFC | Toko Plus BLE | Toko Plus NFC

mit denen im Weiteren aufgeführten EU-Richtlinien und Normen übereinstimmen.
comply with the EU directives and standards listed below.

2014/53/EU, 3.1 a) Schutz von Gesundheit und Sicherheit / *Protection of health and safety*

EN IEC 60598-1:2021/A11:2022
EN IEC 60598-2-2:2012
EN 62471:2008
EN 62493:2010

2014/53/EU, 3.1 b) Elektromagnetische Verträglichkeit / *Electromagnetic compatibility*

EN IEC 55015:2019/A11:2020
EN 61000-3-2:2014
EN 61000-3-3:2013
EN 61547:2009
EN 301 489-1 V1.9.2

2014/53/EU, 3.2 Effektive und effiziente Nutzung der Funkfrequenzen / *Effective and efficient use of radio spectrum*

EN 300 328 V2.2.2

2011/65/EG Beschränkung gefährlicher Stoffe / *Restriction of hazardous substances (RoHS)*

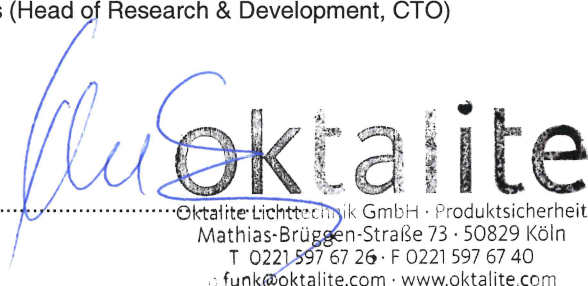
EN IEC 63000:2018

2009/125/EG Energieverbrauchsrelevante Produkte / *Energy-related products*

Verordnung / *regulation* (EU) 2019/2020

Datum / *date*: Köln, 12.08.2024
Aussteller / *issuer*: Stephan Renkes (Head of Research & Development, CTO)

Rechtsverbindliche Unterschrift /
Legally binding signature


OKTALITE Lichttechnik GmbH · Produktsicherheit
Mathias-Brüggen-Straße 73 · 50829 Köln
T 0221 597 67 26 · F 0221 597 67 40
funk@oktalite.com · www.oktalite.com