

EU-Konformitätserklärung

EU Declaration of Conformity

oktalite

TK-Nummer / TK-Number.: 10287983
Dokument-Nr./ Document-No.: 20074272-02
Monat.Jahr / month.year: 10.2023
Hersteller / Manufacturer: OKTALITE Lichttechnik GmbH
Adresse / Address: 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:

VE OL LED 600mA, max. 23W BLE | VE OL LED DALI 600mA, max. 23W BLE | VE OL LED 1050mA; max. 38W BLE | VE OL LED 1050mA; max. 40W BLE | VE OL LED 1050mA; max. 41W BLE | VE OL LED 1050mA; max. 44W BLE | VE OL LED 1050mA; max. 45W BLE | VE OL LED 1150mA; max. 45W BLE | VE OL LED 24V, max. 150W BLE | VE OL LED 450mA; max. 24W BLE | VE OL LED 500mA; max. 27W BLE | VE OL LED 550mA; max. 29,5W BLE | VE OL LED 600mA; max. 32W BLE | VE OL LED 700mA; max. 36W BLE | VE OL LED 750mA; max. 38W BLE | VE OL LED 800mA; max. 38W BLE | VE OL LED 850mA; max. 38W BLE | VE OL LED 900mA; max. 38W BLE | VE OL LED 950mA; max. 38W BLE | VE OL LED ACT 600mA; max. 25W BLE | VE OL LED ACT 700mA; max. 30W BLE | VE OL LED ACT 900mA; max. 37W BLE | VE OL LED TM max. 1050mA; max. 38W BLE | VK OL LED 1050mA; max. 44W BLE | VK OL LED 700mA, max. 35W BLE | VK OL LED 700mA, max. 36W BLE | VK OL LED 800mA; max. 38W BLE | VK OL LED 950mA; max. 38W BLE | VK OL LED ACT 600mA; max. 25W BLE | VK OL LED ACT 800mA; max. 31W BLE | VK OL LED ACT max. 810mA; max. 45W BLE | VK OL LED DALI 900mA; max. 38W BLE | VK OL LED max. 1050mA, max. 50W BLE

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 61347-1:2015
EN 61347-2-13:2014
EN 62493:2010

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

EN IEC 55015:2019+A11:2020
EN 61000-3-2:2019
EN 61000-3-3:2013+A1:2019+A2:2021
EN 61547:2009

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

EN 300328 V2.2.1

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, 23.10.2023
Aussteller / issuer: Stephan Renkes (Head of Research & Development, CTD)

Rechtsverbindliche Unterschrift /
Legally binding signature


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