

## EU DECLARATION OF CONFORMITY

No CE/EN/1021/V3/2024/0976



Name and address of the manufacturer:

**KANLUX SA, ul. Objazdowa 1-3, 41-922 Radzionków (POLAND)**

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Object of the declaration:

(1): **CONTROLLER LED**  
(2)(3): **REMOTE CONTROLLER**

Type/types: (1): **CTRL 12/24V MONO/CCT, CTRL 12/24V RGBW CCT**  
(2): **REMOTE MONO, REMOTE CCT, REMOTE RGBW, REMOTE 8 RGB/CCT-W, REMOTE 4 MONO/CCT-B**  
(3): **REMOTE L 1 MONO/CCT-W, REMOTE O 1 MONO/CCT-B**

**Kanlux**

Trade mark:

Basic parameters: (1): 12V/24V DC; max. 10A; class III; IP20; RF - 2,4GHz  
(2): Batteries 2 × AAA (LR03) 1,5V; class III; IP20; RF - 2,4GHz  
(3): Batteries CR2032 (DL2032); class III; IP20; RF - 2,4GHz

Batch or serial number: #BI, #BG

The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

**Directive (EMC) – 2014/30/EU**  
**Directive (RED) – 2014/53/EU**  
**Directive (RoHS) – 2011/65/EU, (EU)2015/863**  
**Directive (EuP) – 2009/125/EC**

References to the relevant harmonised standards used or references to the other technical specifications in relation to which conformity is declared:

**EN 62479:2010**  
**EN 50663:2017**  
**ETSI EN 301 489-1 V2.2.3:2019**  
**ETSI EN 301 489-3 V2.1.1:2019**  
**ETSI EN 300 440 V2.2.1:2018**  
**EN IEC 63000:2018**

Additional information:

Kanlux SA has an implemented Quality Management system according to norm **ISO 9001:2015** confirmed by ISO certificate PL006884/1/P issued by Bureau Veritas Certification Polska Sp. z o.o.

**NWP/9976 ÷ 9778, NWP/11436, NWP/11437, NWP/12338 ÷ NWP/12341: ID 1021; S.CE/0976**

**Radzionków, 18.09.2024**

**Kanlux S.A.** Kierownik Laboratorium Badawczego  
**Krzysztof Żurek**  
**Kanlux S.A.** Dyrektor Działu Technicznego  
**Dariusz Staniczek**

(name, function) (signature)

**Kanlux SA** 1-3 Objazdowa St., 41-922 Radzionków, Poland | ph. +48 32/388 74 00, fax +48 32/388 74 99 | kanlux@kanlux.com | **kanlux.com**