

EU Declaration of Conformity (DoC)

Product name: 2.4G LED Controller

Product model(product, type, batch or serial number):

DOM-WLE-AM, DOM-WLE-ADM, DOM-WLE-A, DOM-WLE-S, DOM-WLE-AST, DOM-WLE-DM.DOM-WLE-AMT,
DOM-Z-101, DOM-Z-102,DOM-Z-103, DOM-Z-104, DOM-Z-105,DOM-Z-101P, DOM-Z-102P, DOM-Z-103P,
DOM-Z-104P, DOM-Z-105P, DOM-WLE-ADMS, DOM-WLE-ACL, DOM-WLE-ACLE, DOM-WLE-ACLM,
DOM-WLE-SF, DOM-WLE-SFM, DOM-WLE-10P, DOM-WLE-11P, DOM-WLE-12P ,
DOM-WLE-15P, DOM-WLE-16P, DOM-WLE-18P, DOM-WLE-20P, DOM-WLE-EP

Manufacturer name: DOMRAEM Co., Ltd

Manufacturer Address :

Room 706, Building 2, Xincanghai No. 18-1, Xiusha Road, Shatian Community Ken
gzi Subdistrict, Pingshan District Shenzhen, Guangdong, China

Authorised representative name(when applicable):

SUCCESS COURIER SL

Authorised representative address(when applicable):

CALLE RIO TORM ES NUM.I,PLANTA ,DERECHA,OFICINA 3,FUENLABRADA,MADRID,ES(Spain)

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

The object of the declaration is in conformity with the relevant legislation:

2014/53/EU Radio equipment
2011/65/EU as amended by (EU)2015/863

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

EN IEC 62311:2020,EN 50665:2017 , ETSI EN 301 489-1 V2.2.3 (2019-11) , ETSI EN 301 489-17 V3.3.1(2024-09)
ETSI EN 300 328 V2.2.2 (2019-07) , EN IEC 62368-1:2024+A11:2024

IEC 62321-3-1:2013; IEC 62321-4:2013+A1:2017; IEC 62321-5:2013; IEC 62321-6:2015;
IEC 62321-7-1:2015; IEC 62321-7-2:2017; IEC 62321-8:2017

Signed for and on behalf of: DOMRAEM Co., Ltd

(place of issue): Shenzhen,China

(date of issue): 2025/11/7

(name) (signature): *DuoFan*

(function) (signature): managers