

EU DECLARATION OF CONFORMITY

Distributed by: JBM CAMPLLONG, S.L.U.

Address: CIM La Selva – Crta. Aeroport Km 1.6 Nave 2.2, 17185 Vilobí d'Onyar, Girona

CIF (VAT number): B17419292

Product's description: RECHARGEABLE LED BEACON FLEXIBLE BASE

Manufacturer's reference: WL531WB-5V

Distributor's reference: 54172

The declaration object complies with the Directives 2014/30/EU (Electromagnetic Compatibility) and the following standards:

Standard EN IEC 55015	Title Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment.	Edition/ Date 2019+A11:2020
EN 61547	Equipment for general lighting purposes - EMC immunity requirements.	2009
EN IEC 61000-3-2	Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current <= 16 A per phase).	2019
EN 61000-3-3	Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current <= 16 A per phase and not subject to conditional connection.	2019

Signed by:



Eduard Godoy

Purchasing department director

Girona, 13th September, 2022



CERTIFICATION of Conformity

Holder : Product Name • LED WARNING BEACON Model Name WL539WB-RE (Other Model Names are attached within APPENDIX I) : Brand Name : DC 7.4V by Battery Technical Data : DC 12V by Adapter DC 12V by source Report No. 5 MTEC21040801

This certification refers to the conformity of the following Directive(s). It does not exclude the product(s) having to be in compliance with other applicable Directive(s):

According to the Electromagnetic Compatibility (EMC) directive 2014/30/EU.

It is to certify that the product identified above in compliance with the essential requirements of the following standard(s):

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

COMMO Signed by: Yvette Zhou

No.: MOSTCC21041186

This certification of conformity is based on an evaluation of the sample(s) of above mentioned product. Technical report and documentation are at the Holder's disposal. The CE marking as shown below can be affixed, under the responsibility of the manufacturer, after completion of an EC Declaration of Conformity and compliance with all relevant EC Directives. The affixing of the CE marking presumes in addition that the conditions in annexes III and IV of the Directive are fulfilled.

The original document contains watermark. Not to be reproduced without the permission of Shenzhen Most Technology Service Co., Ltd.

April 30, 2021 Date of Issue

> Shenzhen Most Technology Service Co., Ltd. No. 5, 2nd Langshan Road, North District, Hi-tech Industrial Park, Nanshan, Shenzhen, Guangdong, China Tel: 86 755 86026850 Fax: 86 755 26013350 Http://www.szmost.com

APPENDIX I

L180HWB-2000mAh	WL180HWB-4000mAh	WL180HWB-APP
L180HWB-SQ	WL180HWB-SQ-RE	WL180HWB-SQ-RE-SP
L190WBLED	WL190WB-RE	WL400HWB
L400SWB-RE	WL400WB	WL400WB-RE
'L445WB	WL531WB	WL539WB
L539WB-4000mAh	WL539WB-RE	WL539WB-RE-SP
L539WB-SQ-RE	WL608WB	WL609WB
L650WB	WL650WB-2000mAh	WL650WB-4000mAh
L650WB-SQ	WL650WB-SQ-RE	WL667WB
'L681-SQ	WL681WB-SQ	WL681WB
L831WB-RE	WL901WB	WL901WB-SQ
	L180HWB-SQ L190WBLED L400SWB-RE L445WB L539WB-4000mAh L539WB-SQ-RE L650WB L650WB L650WB-SQ L681-SQ	L180HWB-SQ WL180HWB-SQ-RE L190WBLED WL190WB-RE L400SWB-RE WL400WB L445WB WL531WB L539WB-4000mAh WL539WB-RE L539WB-SQ-RE WL608WB L650WB WL650WB-2000mAh L650WB-SQ WL650WB-SQ-RE L650WB-SQ WL650WB-SQ-RE L681-SQ WL681WB-SQ