

CENTRE OF TESTING SERVICE OPERATE ACCORDING TO ISO/IEC 17025

EC DECLARATION OF CONFORMITY

This declares that the following designated product:

CAMARGO MSL-200600, CAMARGO MSL-13102, TRINITY MSL-2001, OMAR MSL-1568, CALOGERA MSL-1322, DELUX MSL-1498, AMALIA MSL-200044, DYLAN MSL 200679, ERGO MSL-8020, HENDRIX MSL-1379, JADON MSL-0502003, LOUNGE MSL-6133, MANHATTAN MSL-270, SIGMA MSL-200226, DAKOTA MSL-16126, DARLA MSL-200223, ELEXIS MSL-16130, ELISS MSL-16120, ELSA MSL-200315, CHANTELLE MSL-142321, GABRIEL MSL-7010, LANGFORD MSL-4701, KINGSLEY MSL-480, BIRD MSL-340, WARNER MSL-0502001 (Product identification)

Complies with the requirements of the European Community Directive 2014/35/EU.

This declaration is awarded following tests carried out on samples of the product referred to above.

Assumption of compliance of the product with the requirements relating to the Low Voltage Directive (LVD) was based on the following standards:

(Identification of regulations / standards)

EN 60598-1:2015+A1:2018, EN IEC 60598-2-1:2021, EN 61547:2009, EN

IEC 55015:2019+A11:2020, EN IEC 63000:2018 - TC

Last two digits of the year in which the CE marking was affixed: 21 (when compliance with the provisions of the

directives LVD and EMC are declared)

This declaration is the responsibility of the applicant

MASS-light Ltd. Hong Kong

Rm905, Workingberg Comm Bldg, 41-47 Marble Rd, Hong Kong

(Name / Address)



THIS DOC IS ONLY VALID IN CONNECTION WITH TEST REPORT NUMBER: CNB3130222-00071-L-R2

MANUFACTURER / IMPORTER

TEST LABORATORY

This is the result of test that was carried out from the submitted type-samples of a product in conformity with the specification of the respective standards.

The declaration holder has the right to fix the CE-mark for LVD on the product complying with the inspection sample.

25 May 2018

(Date)



(Surname, forename) (Company stamp) (Date)



(Company stamp)

CTS (Ningbo) Testing Service Technology Co., Ltd.

Fl.2 South, HuoJu Building, No.181 CangHai Rd., Jiangdong Hi-tech Park Ningbo, China