



## VERIFICATION OF COMPLIANCE

*This Verification of Compliance is hereby issued to the below named company. The test results of this report relate only to the tested sample identified in this report.*

**Technical Standard:** EMC DIRECTIVE 2014/30/EU  
LVD DIRECTIVE 2014/35/EU

### General Information

**Applicant :** Je Woo Corporation, Ltd.  
Dong Sheng Industrial Park Chen Jiang Town 516229 Huizhou City, Guangdong  
PEOPLE'S REPUBLIC OF CHINA

### Product Description

**EUT Description:** Emergency lighting  
**Trade Name:** JEWOO  
**Model Number:** ESA12 series (Details see model list on Annex 1)  
**Ratings:** 220-240VAC 50/60Hz 3.5W max.  
Class II, IP20, ta = -5oC to +45oC  
**Battery:**  
3xNi - Cd, 3.6V, 900mAh  
3xNi - Cd, 3.6V, 600mAh  
3xNi - MH, 3.6V, 2000mAh  
3xNi - MH, 3.6V, 900mAh  
3xNi - MH, 3.6V, 600mAh

### Measurement Standard

EN 60598-1:2015 EN 60598-2-22:2014 EN 62471:2008

### Measurement Facilities

**Laboratory Name:** GUANGZHOU GRG METROLOGY&TEST CO.,LTD.  
163 Ping Yun Rd, West of HuangPu Ave, Guangzhou, Guangdong,  
P.R.China

*This device has been shown to be in compliance with and was tested in accordance with the measurement procedures specified in the Standards & Specifications listed above and as indicated in the measurement reports*

number : S20161125098001

DoC No.: G20161125098001

David Liu / Vice President

Date: Dec 20th, 2016



## *Annex 1*

(DoC No.: CS20161125098001)

### List of Models:

Model	Input voltage	Charge Duration	Discharge Duration	Battery	Power	Function	LEDs (pcs)
ESA12/1H/MT/CD	220-240VAC	24 h	1 h	NI-CAD	3.5W	Manual test	14
ESA12/3H/MT/CD	220-240VAC	24 h	3 h	NI-CAD	3.5W	Manual test	14
ESA12/1H/AT/CD	220-240VAC	24 h	1 h	NI-CAD	3.5W	Auto test	14
ESA12/3H/AT/CD	220-240VAC	24 h	3 h	NI-CAD	3.5W	Auto test	14
ESA12/1H/MT/MH	220-240VAC	24 h	1 h	NI-MH	3.5W	Manual test	14
ESA12/3H/MT/MH	220-240VAC	24 h	3 h	NI-MH	3.5W	Manual test	14
ESA12/1H/AT/MH	220-240VAC	24 h	1 h	NI-MH	3.5W	Auto test	14
ESA12/3H/AT/MH	220-240VAC	24 h	3 h	NI-MH	3.5W	Auto test	14
ESA12/3H/DA/MH	220-240VAC	24 h	3 h	NI-MH	3.5W	Auto test with DALI	14

----- End -----