



# ATTESTATION

## of conformity with European Directives

**BV LCIE CHINA Number** N°2566AS11CNDQ58994  
**Product** Rechargeable Li-ion Battery  
**Reference** HYX-E100-H3

**Trademark**



**Issued to** Zhejiang Hyxi Technology Co.,Ltd  
**Address** Room 216, Block A, Building 1, No. 57 Jiang'er Road, Changhe Street,  
Binjiang District, Hangzhou, Zhejiang Province, China  
**Manufacturer** Zhejiang Hyxi Technology Co.,Ltd  
**Address** Room 216, Block A, Building 1, No. 57 Jiang'er Road, Changhe Street,  
Binjiang District, Hangzhou, Zhejiang Province, China  
**Technical characteristics** See below table

**The submitted sample of the above equipment has been tested according to following European Directive and following standards:**

**LVD Directive 2014/35/EU**

<i>Standards</i>	<i>Report number</i>	<i>Report date</i>
EN 62477-1:2012+A11:2014+A1:2017+A12:2021	CNDQ-ESH-P25040552	2025-11-12

The referred test report(s) show that the product complies with standard(s) recognized as giving presumption of compliance with the essential requirements in the specified European Directive

This verification does not imply assessment of the production of the product

**Shanghai (P.R. China), Nov. 12<sup>th</sup>, 2025.**

**Product Line Manager**

*Robin Wu*



This document shall not be reproduced, except in full, without the written approval of BV LCIE China. Information given in this document is related to the tested specimen of the described electrical sample.



**BUREAU  
VERITAS**

Model	HYX-E100-H3
Battery Type	Li-ion
Nominal Voltage (Vd.c.)	208
Battery Voltage Range (Vd.c.)	198,3-227,5
Rated capacity (Ah/Wh)	50/10400
Normal Charging/Discharging Current (Ad.c.)	25/30
Max. Charging/Discharging Current (Ad.c.)	25/30
Charging Temperature Range (°C)	0~55
Discharging Temperature Range (°C)	-20~55
Protection Degree	IP65
Protective class	I

This document shall not be reproduced, except in full, without the written approval of BV LCIE China. Information given in this document is related to the tested specimen of the described electrical sample.