

ATTESTATION

of conformity with European Directives

BV LCIE CHINA Number N° 2366AS11CIZC52036

Product Energy Storage Inverter

Reference UHome-3K0L, UHome-3K6L, UHome-4K0L, UHome-4K6L,UHome-5K0L,

UHome-6K0L, UHome-8K0L

Issued to UPOWER ELECTRIC CO.,LTD

Address 4F-A Block, No. 62, Yinhe Road, Longgang District, Shenzhen, Guangdong, China

Manufacturer UPOWER ELECTRIC CO.,LTD

Technical characteristics See below table

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

LVD Directive 2014/35/EU

Standards	Report number	Report date
IEC 62109-1:2010, EN 62109-1:2010	CIZC-ESH-P22120589-1	2023-08-27
IEC 62109-2:2011, EN 62109-2:2011	CIZC-ESH-P22120589-2	2023-08-27

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

The CE marking may be affixed if all relevant and effective European Directives with CE are applicable

Shanghai (P.R. China), Nov 1st, 2023



Robin Wu
Product Line Manager

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

Version: 8.0 / Nov.24, 2022 Page 1 of

2



Ratings:	UHOME- 3K0L	UHOME-3K6L	UHOME-4K0L	UHOME-4K6L	
MPP DC voltage range [V]:	80-500				
Max. Input DC voltage [V]:	550				
Max. Input DC current [A]:	16A*2				
Output AC voltage [V]:	230				
Max. Output AC current [A]:	14,3	16,0	19,1	20	
Rated output power [VA]:	3000	3680	4000	4600	

Ratings::	UHOME-5K0L	UHOME-6K0L	UHOME-8K0L	
MPP DC voltage range [V]:	80-500			
Max. Input DC voltage [V]:	550			
Max. Input DC current [A]:	16A*2		16A/32A	
Output AC voltage [V]:	230			
Max. Output AC current [A]:	21,7	28,7	38,3	
Rated output power [VA]:	5000	6000	8000	

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