

Statement of Conformity

Low Voltage Directive 2014/35/EU

This is to acknowledge that

Certificate Number

E359706-A6309-IT-8

Issue date

2025-03-12

ZHEJIANG UNIVIEW TECHNOLOGIES CO LTD

No.369, Xietong Road, Xixing Sub-district, Binjiang
District
Hangzhou
Zhejiang 310051 CHINA

IP Camera

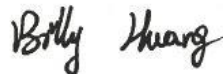
Model/Type: All models refer to Appendix I.

Ratings: All ratings refer to Appendix II.

All models tested and found to meet the requirements in:

EN IEC 62368-1:2020+A11:2020

Billy Huang & Operation Leader



Issuing body: UL-CCIC Company Limited

Test results apply only to the sample(s) actually tested. The client provided all of the test samples for testing. UL did not select the samples or determine whether the samples provided were representative of other manufactured products. UL has not established Follow-Up Service or other surveillance of the product. The client and or manufacturer are solely and fully responsible for conformity of all products to all applicable standards, specifications, or requirements. UL Logo and Marks shall not be used in connection with the above certificate. This UL certificate does not indicate that the sample(s) of the product described herein has been investigated and found to have been in compliance with the entire standard(s) indicated on this certificate, nor does it indicate compliance with any UL certification program requirements

**Certificate No. E359706-A6309-IT-8
issued 2025-03-12**

Manufacturer:

ZHEJIANG UNIVIEW TECHNOLOGIES CO LTD
No.369, Xietong Road, Xixing Sub-district, Binjiang District
Hangzhou
Zhejiang 310051 CHINA

Production site:

ZHEJIANG UNIVIEW TECHNOLOGIES CO LTD
No.369, Xietong Road, Xixing Sub-district, Binjiang District
Hangzhou
Zhejiang 310051 CHINA

Test report number:

E359706-A6309-IT-8
issued on: 2025-03-12
by: UL-CCIC Company Limited
located in: No. 2, Chengwan Road, Suzhou Industrial Park,
Suzhou 215122, China

Test procedure:

IT report

Test result(s):

PASS

Additional test information: N/A

This Certificate shall only be considered valid when accompanied by the referenced Test Report in full.

Other information: N/A

Appendix I

Models:

IPC2121SRa-xxxxxxx-yyy-yyyy-zzzz-mmmm
IPC2122SRa-xxxxxxx-yyy-yyyy-zzzz-mmmm
IPC2125SRa-xxxxxxx-yyy-yyyy-zzzz-mmmm
IPC2122SRa-xxxxxxxW-yyy-yyyy-zzzz-mmmm
IPC2124SRa-xxxxxxx-yyy-yyyy-zzzz-mmmm
IPC2124ERa-xxxxxxx-yyy-yyyy-zzzz-mmmm
IPC2128SRa-xxxxxxx-yyy-yyyy-zzzz-mmmm
IPC2122LRa-xxxxxxx-yyy-yyyy-zzzz-mmmm
IPC2124LRa-xxxxxxx-yyy-yyyy-zzzz-mmmm
IPC2125LRa-xxxxxxx-yyy-yyyy-zzzz-mmmm
IPC2128LRa-xxxxxxx-yyy-yyyy-zzzz-mmmm
IPC2124LRa-xxxxxxxW-yyy-yyyy-zzzz-mmmm
IPC2122LRa-xxxxxxxW-yyy-yyyy-zzzz-mmmm
IPC2122CRa-xxxxxxx-yyy-yyyy-zzzz-mmmm
IPC2122LR3-F40-E
IPC2122CR3-F40-A
IPC2122LR3-F40-E-NB
IPC2122CR3-F40-A-NB
IPC2123LRa-xxxxxxx-yyy-yyyy-zzzz-mmmm
IPC2124SS-xxxxxxx-yyy-yyyy-zzzz-mmmm
IPC2122SS-xxxxxxx-yyy-yyyy-zzzz-mmmm
IPC2125SS-xxxxxxx-yyy-yyyy-zzzz-mmmm
IPC2122LB-xxxxxxx-yyy-yyyy-zzzz-mmmm
IPC2125SB-xxxxxxx-yyy-yyyy-zzzz-mmmm
IPC2128SS-xxxxxxx-yyy-yyyy-zzzz-mmmm
IPC2128SB-xxxxxxx-yyy-yyyy-zzzz-mmmm
IPC2122SB-xxxxxxx-yyy-yyyy-zzzz-mmmm
IPC2124SB-xxxxxxx-yyy-yyyy-zzzz-mmmm
IPC2124LE-xxxxxxx-yyy-yyyy-zzzz-mmmm
IPC2122LB-xxxxxxx-yyy-yyyy-zzzz-mmmm
IPC2125LE-xxxxxxx-yyy-yyyy-zzzz-mmmm
IPC2123LB-xxxxxxx-yyy-yyyy-zzzz-mmmm
IPC2124LB-xxxxxxx-yyy-yyyy-zzzz-mmmm
IPC2125LB-xxxxxxx-yyy-yyyy-zzzz-mmmm
IPC2122LE-xxxxxxx-yyy-yyyy-zzzz-mmmm
IPC2124LE-xxxxxxx-yyy-yyyy-zzzz-mmmm
IPC2125LE-xxxxxxx-yyy-yyyy-zzzz-mmmm
IPC2128LE-xxxxxxx-yyy-yyyy-zzzz-mmmm
IPC2128SE-xxxxxxx-yyy-yyyy-zzzz-mmmm
EC-B4F28M
IPC2128LB-xxxxxxx-yyy-yyyy-zzzz-mmmm
IPC2105SB-xxxxxxx-yyy-yyyy-zzzz-mmmm

IPC2108SB-xxxxxxx-yyy-yyyy-zzzz-mmmm
EC-B8F28M
EC-B4F28M-V3

IPC2124SB-xxxxxxx-yyy-yyyy-zzzz-mmmm
IPC2122LE-xxxxxxx-yyy-yyyy-zzzz-mmmm

("x" can be 0-9,A-Z,a-z or blank, denoting difference in interface;"y" can be 0-9,A-Z,a-z or blank, denoting performance difference;"z"can be 0-9,A-Z,a-z or blank,denoting target regional;"a" can be 0-9, A or blank, denoting infrared level;"-" is optional;"m"can be 0-9,A-Z,a-z or blank,denoting target regional;"-" is optional)

Appendix II

Ratings:

(optional)+12Vdc, 1.0A or POE 48V, 0.25A(Except for model IPC2122SRa-xxxxxxxW-yyyyyyy-zzzz-mmmm,IPC2122LR3-F40-E,IPC2122CR3-F40-A,IPC2122LR3-F40-E-NB,IPC2122CR3-F40-A-NB,IPC2124LRa-xxxxxxxW-yyyyyyy-zzzz-mmmm and IPC2122LRa-xxxxxxxW-yyyyyyy-zzzz-mmmm)

(optional)+12Vdc, 1.0A for model IPC2122SRa-xxxxxxxW yyyyyyy-zzzz-mmmm, IPC2122LR3-F40-E,IPC2122CR3-F40-A,IPC2122LR3-F40-E-NB,IPC2122CR3-F40-A-NB,IPC2124LRa xxxxxxW-yyyyyyy-zzzz-mmmm,IPC2122LRa-xxxxxxxW yyyyyyy-zzzz-mmmm