Low Voltage Directive 2014/35/EU

Certificate No. E359706-4790338691-01

Page 100

Date of Issue 2022-04-29

Issued to ZHEJIANG UNIVIEW TECHNOLOGIES CO LTD

88 JIANGLING RD BINJIANG DISTRICT

HANGZHOU

ZHEJIANG 310051 CHINA

Manufacturer ZHEJIANG UNIVIEW TECHNOLOGIES CO LTD

Manufacturing site/location 88 JIANGLING RD

BINJIANG DISTRICT

HANGZHOU

ZHEJIANG 310051 CHINA

Product Sample Description IP Camera

Designation (1):IPC2321ERa-xxxxxxxx-yyyyyyyy-zzz, Additional information see

page 2.

Ratings (Optional)

(1):12Vdc, 1.0A or POE 48V, 0.3A, Additional information see page

6.

Product Sample Tested and found in compliance with Standard(s)
Test Report Nos.

EN 62368-1:2014, EN 62368-1:2014/AC:2015

E359706-A6062-IT-12

Operation Manager

Racky Wang

This is to certify that the sample(s) of the Product described herein has been investigated and found to have been in compliance with the above mentioned harmonized Standard(s) per Article 12 of Directive 2014/35/EU of the European Parliament of the Council of 26 February 2014 on the harmonization of the laws of Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits, in accordance with the UL Type Examination Certificate Program Requirements.

As stated in Article 6 of Directive 2014/35/EU, "When placing their electrical equipment on the market, manufacturers shall ensure that it has been designed and manufactured in accordance with the safety objectives referred to in Article 3 and set out in Annex I" and "Manufacturers shall draw up the technical documentation referred to in Annex III and carry out the conformity assessment procedure referred to in Annex III or have it carried out". This remains the responsibility of the manufacturer and is not covered as part of this certificate.

This certificate and test results obtained apply only to the product sample(s) submitted by the Applicant. UL did not select the sample(s) or determine whether the sample(s) provided were representative of other manufactured products. UL has not established Follow-Up Service or other surveillance of the product. The Applicant/ Manufacturer are solely and fully responsible for any declaration of ongoing conformity of all products to all applicable Standard(s), specifications or requirements. The test results may not be used, in whole or in part, in any other document without UL's prior written approval.

UL-CCIC Company Ltd. Suzhou Branch





Low Voltage Directive 2014/35/EU

Certificate No. E359706-4790338691-01

Page

2022-04-29 Date of Issue

Additional information

Additional models:

(1):

IPC2321ERa-xxxxxxxx-yyyyyyy-zzz IPC2322ERa-xxxxxxxx-yyyyyyyy-zzz IPC2321E-xxxxxxxx-yyyyyyyy-zzz IPC2322E-xxxxxxxx-yyyyyyy-zzz IPC2321EBRa-xxxxxxxx-yyyyyyyy-zzz IPC2322EBRa-xxxxxxxx-yyyyyyyy-zzz IPC2324EBRa-xxxxxxxx-yyyyyyyy-zzz HIC2301ES-xxxxxxxxIRa-yyyyyyyy-zzz HIC2301E-xxxxxxxxIRa-yyyyyyyy-zzz HIC2301E-xxxxxxxx-yyyyyyyy-zzz HIC2321ES-xxxxxxxxIRa-yyyyyyyyzzzz HIC2321E-xxxxxxxxIRa-yyyyyyyy-zzz HIC2321E-xxxxxxxx-yyyyyyyy-zzz IPC2222SRa-xxxxxxxx-yyyyyyyy-zzz IPC2224SRa-xxxxxxxx-yyyyyyyy-zzz

("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).

IPC2222ERa-xxxxxxxxx-yyyyyyy-zzz

Operation Manager

Racky Wary

Racky Wang

This is to certify that the sample(s) of the Product described herein has been investigated and found to have been in compliance with the above mentioned harmonized Standard(s) per Article 12 of Directive 2014/35/EU of the European Parliament of the Council of 26 February 2014 on the harmonization of the laws of Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits, in accordance with the UL Type Examination Certificate Program Requirements.

As stated in Article 6 of Directive 2014/35/EU, "When placing their electrical equipment on the market, manufacturers shall ensure that it has been designed and manufactured in accordance with the safety objectives referred to in Article 3 and set out in Annex I" and "Manufacturers shall draw up the technical documentation referred to in Annex III and carry out the conformity assessment procedure referred to in Annex III or have it carried out". This remains the responsibility of the manufacturer and is not covered as part of this certificate.

This certificate and test results obtained apply only to the product sample(s) submitted by the Applicant. UL did not select the sample(s) or determine whether the sample(s) provided were representative of other manufactured products. UL has not established Follow-Up Service or other surveillance of the product. The Applicant/ Manufacturer are solely and fully responsible for any declaration of ongoing conformity of all products to all applicable Standard(s), specifications or requirements. The test results may not be used, in whole or in part, in any other document without UL's prior written approval.

UL-CCIC Company Ltd. Suzhou Branch





Low Voltage Directive 2014/35/EU

Certificate No.

E359706-4790338691-01

Page

Date of Issue

2022-04-29

IPC2222EBRa-xxxxxxxx-yyyyyyyy-zzz

("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)

IPC2325EBRa-xxxxxxxx-yyyyyyyy-zzz

IPC2328SBRa-xxxxxxxx-yyyyyyyy-zzz

("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)

IPC2322LBRa-xxxxxxxx-yyyyyyyy-zzz

IPC2324LBRa-xxxxxxxx-yyyyyyyy-zzz

IPC2324SBRa-xxxxxxxx-yyyyyyyy-zzz

IPC2325SBRa-xxxxxxxxx-yyyyyyyy-zzz

IPC2324LB-xxxxxxxx-yyyyyyyy-zzz

("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;

Operation Manager

Racky Wary

Racky Wang

This is to certify that the sample(s) of the Product described herein has been investigated and found to have been in compliance with the above mentioned harmonized Standard(s) per Article 12 of Directive 2014/35/EU of the European Parliament of the Council of 26 February 2014 on the harmonization of the laws of Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits, in accordance with the UL Type Examination Certificate Program Requirements.

As stated in Article 6 of Directive 2014/35/EU, "When placing their electrical equipment on the market, manufacturers shall ensure that it has been designed and manufactured in accordance with the safety objectives referred to in Article 3 and set out in Annex I" and "Manufacturers shall draw up the technical documentation referred to in Annex III and carry out the conformity assessment procedure referred to in Annex III or have it carried out". This remains the responsibility of the manufacturer and is not covered as part of this certificate.

This certificate and test results obtained apply only to the product sample(s) submitted by the Applicant. UL did not select the sample(s) or determine whether the sample(s) provided were representative of other manufactured products. UL has not established Follow-Up Service or other surveillance of the product. The Applicant/ Manufacturer are solely and fully responsible for any declaration of ongoing conformity of all products to all applicable Standard(s), specifications or requirements. The test results may not be used, in whole or in part, in any other document without UL's prior written approval.

UL-CCIC Company Ltd. Suzhou Branch





Low Voltage Directive 2014/35/EU

Certificate No.

Page

Date of Issue

E359706-4790338691-01

2022-04-29

"-" is optional)

IPC2325LBRa-xxxxxxxxx-yyyyyyyy-zzz

("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)

IPC2324SS-xxxxxxxx-yyyyyyyy-zzz IPC2224SS-xxxxxxxx-yyyyyyyy-zzz

IPC2224SA-xxxxxxxx-yyyyyyyy-zzz

IPC2324SE-xxxxxxxxx-yyyyyyyy-zzz

("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;

"-" is optional)

(2):

IPC2C22LRa-xxxPxxxxx-yyyyyyyy-zzz

IPC2C22CRa-xxxPxxxxx-yyyyyyyy-zzz

IPC2325SB-xxxxxxxxx-yyyyyyyy-zzz

IPC2328SB-xxxxxxxx-yyyyyyyy-zzz

Racky Wary

Operation Manager

Racky Wang

This is to certify that the sample(s) of the Product described herein has been investigated and found to have been in compliance with the above mentioned harmonized Standard(s) per Article 12 of Directive 2014/35/EU of the European Parliament of the Council of 26 February 2014 on the harmonization of the laws of Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits, in accordance with the UL Type Examination Certificate Program Requirements.

As stated in Article 6 of Directive 2014/35/EU, "When placing their electrical equipment on the market, manufacturers shall ensure that it has been designed and manufactured in accordance with the safety objectives referred to in Article 3 and set out in Annex I" and "Manufacturers shall draw up the technical documentation referred to in Annex III and carry out the conformity assessment procedure referred to in Annex III or have it carried out". This remains the responsibility of the manufacturer and is not covered as part of this certificate.

This certificate and test results obtained apply only to the product sample(s) submitted by the Applicant. UL did not select the sample(s) or determine whether the sample(s) provided were representative of other manufactured products. UL has not established Follow-Up Service or other surveillance of the product. The Applicant/ Manufacturer are solely and fully responsible for any declaration of ongoing conformity of all products to all applicable Standard(s), specifications or requirements. The test results may not be used, in whole or in part, in any other document without UL's prior written approval.

UL-CCIC Company Ltd. Suzhou Branch



Low Voltage Directive 2014/35/EU

Certificate No.

E359706-4790338691-01

Page

Date of Issue

2022-04-29

IPC2322SS-xxxxxxxx-yyyyyyyy-zzz IPC2322LB-xxxxxxxx-yyyyyyyy-zzz IPC2225SE-xxxxxxxx-yyyyyyy-zzz IPC2322SB-xxxxxxxxx-yyyyyyyy-zzz IPC2324SB-xxxxxxxxx-yyyyyyyy-zzz IPC2224SE-xxxxxxxxx-yyyyyyyy-zzz

("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).

(3):

IPC2C22LRa-xxxxxxxx-yyyyyyyy-zzz IPC2C22CRa-xxxxxxxxx-yyyyyyyy-zzz

("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).

(4)

Racky Wary

Operation Manager

Racky Wang

This is to certify that the sample(s) of the Product described herein has been investigated and found to have been in compliance with the above mentioned harmonized Standard(s) per Article 12 of Directive 2014/35/EU of the European Parliament of the Council of 26 February 2014 on the harmonization of the laws of Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits, in accordance with the UL Type Examination Certificate Program Requirements.

As stated in Article 6 of Directive 2014/35/EU, "When placing their electrical equipment on the market, manufacturers shall ensure that it has been designed and manufactured in accordance with the safety objectives referred to in Article 3 and set out in Annex I" and "Manufacturers shall draw up the technical documentation referred to in Annex III and carry out the conformity assessment procedure referred to in Annex III or have it carried out". This remains the responsibility of the manufacturer and is not covered as part of this certificate.

This certificate and test results obtained apply only to the product sample(s) submitted by the Applicant. UL did not select the sample(s) or determine whether the sample(s) provided were representative of other manufactured products. UL has not established Follow-Up Service or other surveillance of the product. The Applicant/ Manufacturer are solely and fully responsible for any declaration of ongoing conformity of all products to all applicable Standard(s), specifications or requirements. The test results may not be used, in whole or in part, in any other document without UL's prior written approval.

UL-CCIC Company Ltd. Suzhou Branch





Low Voltage Directive 2014/35/EU

Certificate No.

E359706-4790338691-01

Page

Date of Issue

2022-04-29

IPC2325LB-xxxxxxxx-yyyyyyyy-zzz IPC2312SB-xxxxxxxxx-yyyyyyyy-zzz IPC2314SB-xxxxxxxx-yyyyyyyy-zzz IPC2315SB-xxxxxxxxx-yyyyyyyy-zzz IPC2228SE-xxxxxxxxx-yyyyyyyy-zzz

("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;

"-" is optional).

Additional ratings:

(Optional)

(1):12Vdc, 1.0A or POE 48V, 0.3A (2):12Vdc, 1.0A or POE 48V, 0.25A

(3):12Vdc, 1.0A

(4):12Vdc, 1.0A or POE 48V, 0.25A

Racky War

Operation Manager

Racky Wang

This is to certify that the sample(s) of the Product described herein has been investigated and found to have been in compliance with the above mentioned harmonized Standard(s) per Article 12 of Directive 2014/35/EU of the European Parliament of the Council of 26 February 2014 on the harmonization of the laws of Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits, in accordance with the UL Type Examination Certificate Program Requirements.

As stated in Article 6 of Directive 2014/35/EU, "When placing their electrical equipment on the market, manufacturers shall ensure that it has been designed and manufactured in accordance with the safety objectives referred to in Article 3 and set out in Annex I" and "Manufacturers shall draw up the technical documentation referred to in Annex III and carry out the conformity assessment procedure referred to in Annex III or have it carried out". This remains the responsibility of the manufacturer and is not covered as part of this certificate.

This certificate and test results obtained apply only to the product sample(s) submitted by the Applicant. UL did not select the sample(s) or determine whether the sample(s) provided were representative of other manufactured products. UL has not established Follow-Up Service or other surveillance of the product. The Applicant/ Manufacturer are solely and fully responsible for any declaration of ongoing conformity of all products to all applicable Standard(s), specifications or requirements. The test results may not be used, in whole or in part, in any other document without UL's prior written approval.

UL-CCIC Company Ltd. Suzhou Branch



