Low Voltage Directive 2014/35/EU

Certificate No. E359706-4790525125-01

Page

Date of Issue 2022-08-30

Issued to ZHEJIANG UNIVIEW TECHNOLOGIES CO LTD

> 88 JIANGLING RD **BINJIANG DISTRICT**

HANGZHOU

ZHEJIANG 310051 CHINA

Manufacturer ZHEJIANG UNIVIEW TECHNOLOGIES CO LTD

> 88 JIANGLING RD **BINJIANG DISTRICT**

HANGZHOU

ZHEJIANG 310051 CHINA

ZHEJIANG UNIVIEW SYSTEM TECHNOLOGY CO LTD Manufacturing site/location

NO.1277, QINGFENG SOUTH ROAD (SOUTH), TONGXIANG

ECONOMIC DEVELOPMENT ZONE

TONGXIANG CITY

JIAXING

ZHEJIANG 310000 CHINA

TDG TECHNOLOGY CO LTD

NO 1 YATAI RD NANHU DISTRICT

JIAXING

ZHEJIANG 314050 CHINA

Tze Qian

Operation Leader This is to certify that the sample(s) of the Product described herein has/have been investigated and found to have been in compliance with the above mentioned Standard(s) issued by the European Committee for Electrotechnical Standardization (CENELEC) in accordance with the UL Type Examination Certificate Program Requirements.

Jie Qian

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. E359706-4790525125-01

Page 2

Date of Issue 2022-08-30

DBG TECHNOLOGY (INDIA) PRIVATE LIMITED

PLOT NO. 2, SECTOR-8, IMT BAWAL REWARI HARYANA 123501 INDIA

Product Sample Description IP Camera

Designation HIC3201S-xxxxxxxxIRa-yyyyyyyy-zzz

HIC3221S-xxxxxxxxIRa-yyyyyyy-zzz HIC3201E-xxxxxxxxIRa-yyyyyyy-zzz HIC3221E-xxxxxxxxIRa-yyyyyyy-zzz HIC3201ES-xxxxxxxxIRa-yyyyyyy-zzz HIC3221ES-xxxxxxxxIRa-yyyyyyy-zzz

HIC3221ES-xxxxxxxxIRa-yyyyyyy HIC3201S-xxxxxxxxx-yyyyyyyy-zzz

HIC3221S-xxxxxxxx-yyyyyyyy-zzz HIC3201E-xxxxxxxx-yyyyyyyy-zzz HIC3221E-xxxxxxxx-yyyyyyyy-zzz

HIC3201ES-xxxxxxxx-yyyyyyyy-zzz HIC3221ES-xxxxxxxx-yyyyyyyy-zzz IPC321E-xxxxxxxx-yyyyyyyy-zzz IPC321L-xxxxxxxx-yyyyyyyy-zzz IPC321S-xxxxxxxx-yyyyyyyy-zzz

IPC321E-xxxxxxxxxIRa-yyyyyyyy-zzz IPC321L-xxxxxxxxxIRa-yyyyyyyy-zzz IPC321S-xxxxxxxxxIRa-yyyyyyyy-zzz IPC322E-xxxxxxxxx-yyyyyyyy-zzz

Tre Qian

Operation Leader This is to certify that the sample(s) of the Product described herein has/have been investigated

Jie Qian

and found to have been in compliance with the above mentioned Standard(s) issued by the European Committee for Electrotechnical Standardization (CENELEC) 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

No. 2, Chengwan Road, Suzhou Industrial Park, Suzhou 215122, China

.0616^A.0616^A

ester ester

Low Voltage Directive 2014/35/EU

Certificate No. E359706-4790525125-01

Page

Date of Issue 2022-08-30

> IPC322L-xxxxxxxx-yyyyyyyy-zzz IPC322S-xxxxxxxxx-yyyyyyyy-zzz IPC322E-xxxxxxxxIRa-yyyyyyy-zzz IPC322L-xxxxxxxxIRa-yyyyyyy-zzz IPC322S-xxxxxxxxIRa-yyyyyyy-zzz

(where x y z may be 0-9 A-Z a-z or blank, a may be 0-9 or blank. "-" is optional. The differences no impact safety related constructions

and EMC)

IPC321SRa-xxxxxxxx-yyyyyyyy-zzz IPC322ERa-xxxxxxxx-yyyyyyyy-zzz IPC324ERa-xxxxxxxx-yyyyyyyy-zzz IPC325ERa-xxxxxxxxx-yyyyyyyy-zzz IPC321ERa-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)

IPC322SRa-xxxxxxxx-yyyyyyyy-zzz IPC324SRa-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)

Tze Qian

Jie Qian

Operation Leader This is to certify that the sample(s) of the Product described herein has/have been investigated and found to have been in compliance with the above mentioned Standard(s) issued by the European Committee for Electrotechnical Standardization (CENELEC) 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. E359706-4790525125-01

Page

Date of Issue 2022-08-30

> IPC322LRa-xxxxxxxxx-yyyyyyyy-zzz, IPC322SRa-xxxxxxxxW-yyyyyyyy-zzz IPC324LRa-xxxxxxxx-yyyyyyyy-zzz, IPC325LRa-xxxxxxxx-yyyyyyyy-zzz IPC328LRa-xxxxxxxx-yyyyyyy-zzz. IPC323LRa-xxxxxxxx-yyyyyyyy-zzz. IPC325SRa-xxxxxxxx-yyyyyyyy-zzz. IPC322CRa-xxxxxxxx-yyyyyyyy-zzz IPC324SS-xxxxxxxxx-yyyyyyyy-zzz IPC324LE-xxxxxxxx-yyyyyyyy-zzz IPC322SS-xxxxxxxx-yyyyyyyy-zzz IPC322LB-xxxxxxxx-yyyyyyyy-zzz IPC325SS-xxxxxxxxx-yyyyyyyy-zzz IPC325SB-xxxxxxxxx-yyyyyyyy-zzz IPC328SS-xxxxxxxxx-yyyyyyyy-zzz IPC322SB-xxxxxxxxx-yyyyyyyy-zzz IPC323LB-xxxxxxxx-yyyyyyyy-zzz IPC324SB-xxxxxxxx-yyyyyyyy-zzz IPC328SB-xxxxxxxx-yyyyyyyy-zzz IPC324LB-xxxxxxxx-yyyyyyyy-zzz IPC325LE-xxxxxxxx-yyyyyyy-zzz IPC328LE-xxxxxxxxx-yyyyyyyy-zzz IPC328SRa-xxxxxxxx-yyyyyyyy-zzz

IPC322LB- xxxxxWxxx-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

Tze Qian

Jie Qian

Operation Leader This is to certify that the sample(s) of the Product described herein has/have been investigated and found to have been in compliance with the above mentioned Standard(s) issued by the European Committee for Electrotechnical Standardization (CENELEC) 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. E359706-4790525125-01

Page

Date of Issue 2022-08-30

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)

EC-D4F28M

Ratings (Optional)

12Vdc, 1.0A, or POE: 48V, 0.25A

Product Sample Tested and found in compliance with

Standard(s)

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

EN 62368-1:2014/A11:2017

E359706-A6060-IT-15 **Test Report Nos.**

N/A Additional information

Tze Qian

Jie Qian

Operation Leader This is to certify that the sample(s) of the Product described herein has/have been investigated and found to have been in compliance with the above mentioned Standard(s) issued by the European Committee for Electrotechnical Standardization (CENELEC) 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



