CERTIFICATE OF CONFORMITY

According to

Low Voltage Directive 2014/35/EU

Certificate No. 4788222442
Product IP Camera
Model /Type ref. See page 2

ZHEJIANG UNIVIEW TECHNOLOGIES CO LTD

Holder of Certificate 88 JIANGLING RD BINJIANG DISTRICT HANGZHOU ZHEJIANG 310051

CHINA

ZHEJIANG UNIVIEW TECHNOLOGIES CO LTD

Manufacturer 88 JIANGLING RD BINJIANG DISTRICT HANGZHOU ZHEJIANG 310051

CHINA

Trade Mark None

(Optional)

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

Insulation Class Class III

Degree of Protection IP X0

Additional Information N/A

This certificate is only valid for products submitted for certification, which are identical to the tested and certified product(s). It is confirmed that a sample of the product has been tested and found in conformity with the following standard(s):

Standard(s): EN 60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013

Detailed specifications of the tested and certified product are shown in the following Test Report:

The Member States of the EU shall presume compliance with the provisions of the Low Voltage Directive (LVD) 2014/35/EU 26 February 2014, when the product is carrying the CE-mark of conformity, a Declaration of Conformity with the LVD Directive has been completed and signed by the manufacturer or his authorized representative established within the Community, and when the additional requirements of Annex IV regarding internal production control and the presence of technical documentation are complied with.

This document contains 1 page.

Date: 2017-12-12



Nelson Chen

Engineering Manager

Conformity Assessment Services

UL-CCIC Company Limited Guangzhou Branch Electronic Building, Parage Electronic Industrial Park, No.8 Nanyun Er Road, Guangzhou Science Park, Guangzhou 510663, China

HIC3201S-xxxxxxxxIRa-yyyyyyyyzzz HIC3221S-xxxxxxxxIRa-yyyyyyy-zzz HIC3201E-xxxxxxxxIRa-yyyyyyyy-zzz HIC3221E-xxxxxxxxIRa-yyyyyyyy-zzz HIC3201ES-xxxxxxxxIRa-yyyyyyy-zzz HIC3221ES-xxxxxxxxIRa-yyyyyyyy-zzz HIC3201S-xxxxxxxx-yyyyyyyy-zzz HIC3221S-xxxxxxxxx-yyyyyyyy-zzz HIC3201E-xxxxxxxx-yyyyyyyy-zzz HIC3221E-xxxxxxxxx-yyyyyyyy-zzz HIC3201ES-xxxxxxxxx-yyyyyyyy-zzz HIC3221ES-xxxxxxxx-yyyyyyyy-zzz IPC321E-xxxxxxxx-yyyyyyyy-zzz IPC321L-xxxxxxxxx-yyyyyyyy-zzz IPC321S-xxxxxxxx-yyyyyyyy-zzz IPC321E-xxxxxxxxIRa-yyyyyyy-zzz IPC321L-xxxxxxxxIRa-yyyyyyyy-zzz IPC321S-xxxxxxxxIRa-yyyyyyy-zzz IPC322E-xxxxxxxxx-yyyyyyyy-zzz 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 constractions and EMC) IPC321SRa-xxxxxxxxx-yyyyyyyy-zzz IPC322ERa-xxxxxxxx-yyyyyyyy-zzz IPC324ERa-xxxxxxxx-yyyyyyyy-zzz IPC325ERa-xxxxxxxxx-yyyyyyyy-zzz IPC321ERa-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) 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) IPC322LRa-xxxxxxxxx-yyyyyyyy-zzz, IPC324LRa-xxxxxxxxx-yyyyyyyy-zzz, ("x" can be 0-9,A-Z,a-z or blank, denoting difference in interface; "v" 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)

Model /Type ref.