

Reference No. : WTH21H11129438E  
 Applicant (Holder) : ZHUHAI RAYSHARP TECHNOLOGY CO., LTD.  
 Address : NO.100 OF TECHNOLOGY ROAD 6, NATIONAL HI-TECH ZONE, ZHUHAI,  
 GUANGDONG, P.R.CHINA  
 Manufacturer : ZHUHAI RAYSHARP TECHNOLOGY CO., LTD.  
 Address : NO.100 OF TECHNOLOGY ROAD 6, NATIONAL HI-TECH ZONE, ZHUHAI,  
 GUANGDONG, P.R.CHINA  
 Product : Analog Camera  
 Trade Mark : N/A  
 Model(s) : Please see the model list  
 Rating : Input:  $\approx$  12V

**Test Standards:**

EN 55032:2015+A11:2020, EN 55035:2017+A11:2020, EN 50130-4:2011+A1:2014  
 EN IEC 61000-3-2:2019, EN 61000-3-3:2013+A1:2019

The above product has been tested by us with the listed standards and found in compliance with the 2014/30/EU European Electromagnetic Compatibility.

It is possible to use CE marking to demonstrate the compliance with this EMC Directive.

**EN 55032: Electromagnetic compatibility of multimedia equipment - Emission Requirements**

**EN 55035: Electromagnetic compatibility of multimedia equipment — Immunity requirements**

**EN 50130-4: Alarm systems - Part 4: Electromagnetic compatibility - Product family standard: Immunity requirements for components of fire, intruder, hold up, CCTV, access control and social alarm systems**

**EN IEC 61000-3-2: Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current  $\leq 16$  A per phase)**

**EN 61000-3-3: Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current  $\leq 16$  A per phase and not subject to conditional connection**

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 above mentioned EU Directive. Other relevant Directives have to be observed.

After preparation of the necessary technical documentation as well as the conformity declaration, the CE marking as shown below can be affixed on the equipment.



*Owen Yang*  
 Owen Yang / Project Manager  
 Date: December 07, 2021

The statement is based on a single evaluation of the sample of above mentioned product(s). It does not imply an assessment of the whole production.



Model list for the WTH21H11120438E

RS-CA358TKRB-L-LF28W-M, RS-CA658TRB-L28W, RS-CA358TMOA-2812W,  
RS-CA258TCK-28W-M, RS-CA258TUG-36W-M, RS-CA658TFG-2812W,  
RS-CA458TDB-2812W, RS-CA358TKGC-28W-M, RS-CA458TDC-28W,  
RS-CA258TCK-L36W-M, RS-CA358TKGC-L36W-M, RS-CA358TKA-L28W-M,  
RS-CA258TCG-L36W-M, RS-CA258TND-2812W-M,  
RS-CA258TCR-L-LF36W-M

r-CAxyzab-c-d-e-f-g

r: two or three 0-9 or A-Z or blank(client code);

x: 0-9 or A-Z or blank(type);

y: 0-9 or A-Z or blank(distinguish rate);

z: 0-9 or A-Z or blank(sensor brand);

a: one or two or three or four or five 0-9 or A-Z or blank(chipset);

b: one or two or three or four or five 0-9 or A-Z or blank(appearance);

c: one or two or three or four or five 0-9 or A-Z or blank(function1);

d: one or two or three or four or five 0-9 or A-Z or blank(function2);

e: one or two or three or four or five 0-9 or A-Z or blank(function3);

f: one or two or three or four or five 0-9 or A-Z or blank(function4);

g: one or two or three or four or five 0-9 or A-Z or blank(client);

