

## ***Low Voltage Directive 2014/35/EU Statement of Opinion***

Holder: Guangzhou Video-Star Intelligent Corp., Ltd  
Holder Address: Room A901, NO.22 Zhong'erheng Road, XiaoGuWei, Panyu Guangzhou, China  
Product: Push Button Sensor Plus  
Models: CHPLE-02/02.x.0y, CHPLE-04/02.x.0y, CHPLE-06/02.x.0y, CHPLE-08/02.x.0y  
(x=1, Shiny Finish; x=2, Matt Finish) (y=0: White; 1, Black; 2, Silver; 3, Gray; 4, Gold; 5, Orange; 6, Green; 7, Blue; 8, Yellow)

Applied Standards: EN 50428:2005+A1:2007 Switches for household and similar fixed-electrical installations – Collateral standard – Switches and related accessories for use in home and building electronic systems (HBES);  
EN 60669-1:2016 & EN 60669-2-1:2004+A2:2015 Switches for household and similar fixed electrical installations - Part 2-1: Particular requirements - Electronic switches;  
EN 60730-2-9:2010 & EN 60730-1:2016 Automatic electrical controls for household and similar use - Part 2-9: Particular requirements for temperature sensing controls;  
EN 61800-5-1:2007 Adjustable speed electrical power drive systems  
EN 50491-3: 2009 General requirements for Home and Building Electronic Systems (HBES)and Building Automation and Control Systems (BACS) Part 3: Electrical safety requirements  
EN 50491-4-1:2012 General requirements for Home and Building Electronic Systems (HBES)and Building Automation and Control Systems (BACS) Part 4-1: General functional safety requirements for products intended to be integrated in Building Electronic Systems (HBES) and Building Automation and Control Systems (BACS)

TCF Reference No: F-20S-0810-17-01  
Sample Examined: N/A  
Special Condition: N/A

Based on the evidence presented in the above Technical File, in our opinion the apparatus described above meets the requirements defined in Annex I and III of the Low Voltage Directive.

The CE mark may be applied to the product once it is proved to meet the requirements of all applicable directives.

Certificate Approved by / Signed on behalf of CEM International Ltd



Farnborough UK

