



Shenzhen POCE Technology Co.,Ltd.

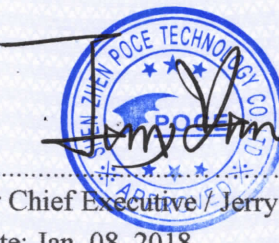
H Building, Hongfa Science and Technology Park,
Tangtou, Shiyan, Bao'an District, Shenzhen, China

ANNEX TO CONFORMITY

Test Standard: EN12368:2015

Test methods	Performance parameters	Test report	Classification
EN12368:2015	Impact resistance test	POCE18010307RRS	Class IR3
EN12368:2015	Random vibration	POCE18010306GRS	Pass
EN12368:2015	Visual performance	Luminous intensity	Signal head-Performance level 2/1
		Luminous intensity Distribution	Signal head-Type W and Type N of category B for level 2/1
		Luminous uniformity	Signal head-Type W and Type N of category B for level 2/1
		Maximum phantom signal ratio signal	Signal head-class 5
		Colour of signal for real	Signal head-each signal head falls within the colour boundaries of table 7 for its color
EN12368:2015	Durability	Ingress (water penetration and dust)	IP65 (Module) IP55 (Aspects)
		Working	Class A

CE



For Chief Executive / Jerry Yang

Date: Jan. 08, 2018

This certificate of conformity is based on a single evaluation of the submitted sample(s) of the above mentioned product. It does not imply an assessment of the whole production and other relevant directives have to be observed.

Web: <http://www.poce-cert.com> Tel: +86-755-29113252 E-mail: service@poce-cert.com



171957