



Shenzhen Tian Hai Test Technology Co.,Ltd.

CE Certificate of Conformity

Certification number: TH19AC-154S

Report number: TH19AR-154S

Shenzhen Tian Hai Test Technology Co., Ltd. hereby declares that testing has been completed and reports have been generated for:

Applicant: Guangzhou BaoLun Electronics Co., Ltd

Address: NO.1 Building B Block Zhongcun Street Panyu Guangzhou China

Manufacturer: Guangzhou BaoLun Electronics Co., Ltd

Address: NO.1 Building B Block Zhongcun Street Panyu Guangzhou China

Product: LED indoor full color display screen

Trade mark: ITC

Model: See attachment

And, in accordance with the following applicable directives:

2014/ 35 / EU Low Voltage Directive(LVD)

This product has been assessed against the following applicable standards;

Standard EN 60950-1: 2006/A2:2013

Therefore, Shenzhen Tian Hai Test Technology Co., Ltd. hereby acknowledges that the applicant may issue a DECLARATION of CONFORMITY and apply the CE marking in accordance with European Union Rules.

Attestation by:



Thomas Wong



Date of Issued: January 25, 2019



Attachment for TH19AC-154S

TV-PH125-Y	TV-PH145-Y	PH156-Y	TV-P166-Y	TV-PH187-Y	TV-PH190-Y
TV-PH192-Y	TV-PH200-Y	TV-PH250-A(M/J/B/Y)	TV-PH300-A(M/J/B/Y)	TV-PH400-A(M/J/B/Y)	TV-PH500-A(M/J/B/Y)
TV-PH391-Y	TV-PH481-Y	TV-PH08-Y	TV-PH093-Y	TV-PH100-Y	TV-PH100-YZ
TV-PH100-YX	TV-PH125-YX	TV-PH156-YX	TV-PH166-YX	TV-PH187-YZ	TV-PH187-YX
TV-PH192-YX	TV-PH200-YX	TV-PH200-MX	TV-PH250-JZ	TV-PH250-BZ	TV-PH250-YZ
TV-PH250-MZ	TV-PH250-AZ	TV-PH300-AM	TV-PH300-YZ	TV-PH300-BZ	TV-PH300-JZ
TV-PH300-MZ	TV-PH300-AZ	TV-PH400-JZ	TV-PH400-BZ	TV-PH400-YZ	TV-PH400-MZ
TV-PH400-AZ	TV-PH500-JZ	TV-PH500-BZ	TV-PH500-YZ	TV-PH500-MZ	TV-PH500-AZ
TV-PS375-AX	TV-PS375-MX	TV-PT375-AX	TV-PT375-MX	TV-PS500-AX	TV-PS500-MX
TV-PT500-AX	TV-PT500-MX	TV-PH297-YY	TV-PH297-YM	TV-PH297-YZ	TV-PH391-YY
TV-PH391-YM	TV-PH391-YZ	TV-PH521-TM	TV-PH893-TM	TV-PH1042TM	TV-PH1250TM
TV-PH1563TM	TV-PH1923TM	TV-PH520-DZ	TV-PH625-DZ	TV-PH892-DZ	TV-PH201-RX
TV-PH251-RX	TV-PH301-RX	TV-PH401-RX	TV-PH501-RX	TV-PH601-RX	