



# 深圳新视光电科技有限公司

新视创新显示 显示改变世界

# 目录

- 公司简介
- 认证资质
- 产品介绍
- 应用案例



办公区域



研发中心



公司前台



无尘车间



生产车间



# 公司简介

深圳新视光电科技有限公司是一家为客户提供智能显示产品及音视频解决方案的专业公司，占地面积2000平方米，是集产品研发、生产、销售、施工及服务于一体的高新科技企业。

公司拥有多位在商显行业从业十几年的行业精英以及多达十几位商显行业技术骨干人员，以为客户提供高质量的商业显示产品和综合显示方案为己任，强大的技术实力和优质的客户服务体系为公司赢得了极佳的行业美誉，强大的技术整合能力，为公司赢得了客户的信任，千万级别的无尘车间、完善的作业平台、检测平台为客户提供高质量的商显产品提供着强有力的保障。公司的拼接显示方案、数字多媒体显示方案等以超高性价比畅销东南亚与欧洲等多个国家。

公司拥有着大批的专业的的高水准、高素质生产作业人员，均通过公司严格的生产作业考核，专业的技术培训让生产人员不断提升专业性，完善的生产制度、作业指导文件等则为公司产品质量提供了有力的保证。

# 高新技术企业证书



# CCC证书/拼接屏



 中国国家强制性产品认证证书

证书编号: 2018010903062000

委托人名称、地址  
深圳新视光电科技有限公司  
深圳市龙华新区观澜街道创新工业园E栋四层

生产者(制造商)名称、地址  
深圳新视光电科技有限公司  
深圳市龙华新区观澜街道创新工业园E栋四层

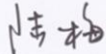
生产企业名称、地址  
深圳新视光电科技有限公司  
深圳市龙华新区观澜街道创新工业园E栋四层

产品名称和系列、规格、型号  
液晶显示屏  
见附件

产品标准和技术要求  
GB17625.1-2012;GB4943.1-2011;GB/T9254-2008 (A 级)

上述产品符合强制性产品认证实施规则 CNCA-C09-01:2014 的要求, 特发此证。

发证日期: 2020年04月28日有效期至: 2023年04月12日  
证书有效期内本证书的有效性依据发证机构的定期监督获得保持。  
本证书为变更证书, 证书首次颁发日期: 2018年04月12日  
本证书的相关信息可通过国家认监委网站 [www.cnca.gov.cn](http://www.cnca.gov.cn) 查询  
经中国合格评定国家认可委员会认可 CNAS C001-P

 主任: 



中国质量认证中心

<http://www.cqc.com.cn> 中国·北京·南四环西路188号9E 100070 电话: +86 10 83866666

Q 2594522

 CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

CERTIFICATE NO.: 2018010903062000

NAME AND ADDRESS OF THE APPLICANT  
Shenzhen Novison Optic-Electronic Technology Co.,Ltd  
4th Floor E Building,Guantian Innovative Industrial Park,Jingjian Road,Longhua District,Shenzhen

NAME AND ADDRESS OF THE MANUFACTURER  
Shenzhen Novison Optic-Electronic Technology Co.,Ltd  
4th Floor E Building,Guantian Innovative Industrial Park,Jingjian Road,Longhua District,Shenzhen

NAME AND ADDRESS OF THE FACTORY  
Shenzhen Novison Optic-Electronic Technology Co.,Ltd  
4th Floor E Building,Guantian Innovative Industrial Park,Jingjian Road,Longhua District,Shenzhen

PRODUCT NAME, MODEL AND SPECIFICATION  
LCD  
see annex

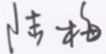
THE STANDARDS AND TECHNICAL REQUIREMENTS FOR THE PRODUCTS  
GB17625.1-2012;GB4943.1-2011;GB/T9254-2008 (Class A)

This is to certify that the above mentioned product(s) complies with therequirements of implementation rules for compulsory certification(REFNO.CNCA-C09-01:2014).

Valid from: Apr.28,2020Valid until:Apr.12,2023

The validity of the certificate is subject to positive result of the regular follow up inspection by issuing certification body until the expiry date.  
Date of original issued: Apr.12,2018

The certificate information is available through CNCA's website: [www.cnca.gov.cn](http://www.cnca.gov.cn)  
Accredited by China National Accreditation Service for Conformity Assessment CNAS C001-P

 President: 



CHINA QUALITY CERTIFICATION CENTRE

<http://www.cqc.com.cn> Section F, No.188, NanShiYuan Xilu, Beijing 100070 P. R. China Tel: +86 10 83866666

Q 2594522





# RoHS证书



## CPST

**Test Report** No. C190910262001 Date: Sep 15, 2019 Page 1 of 26

Applicant: Shenzhen Novvision Technology Co., Ltd.  
4th floor E building, Guanlan Innovative Industrial Park, Jinglian Road, Longhua District, Shenzhen

The following samples were submitted and identified on behalf of the clients as

Sample Name: LCD Display  
Model: NOVTD55  
Model/Type reference: Please refer to next pages  
Manufacturer: Shenzhen Novvision Technology Co., Ltd.  
Manufacturer Address: 4th floor E building, Guanlan Innovative Industrial Park, Jinglian Road, Longhua District, Shenzhen  
CPST Internal Reference No.: C190910262  
Sample Received Date: Sep 10, 2019  
Number of Sample Received: 01 pcs  
Test Period: Sep 10, 2019 to Sep 15, 2019  
Test Method: Please refer to next pages  
Test Result: Please refer to next pages

TESTED BY: Andy Wang  
Wang Guang Yu, Andy  
Project Leader

REVIEWED BY: Sunshine Liu  
Liu Xiao Fang, Sunshine  
Report Reviewer

APPROVED BY: Will Pan  
Pan Jian Ding, Will  
Technical Supervisor

Signature of CPST on behalf of  
Euronex Consumer Products Testing Service Co., Ltd

This Test Report is issued by the Company subject to its General Conditions of Service printed thereof or available on request and accessible at [www.cpslab.com](http://www.cpslab.com). Attention is drawn to the limitations of liability, indemnification and jurisdictional issues defined therein. Unless otherwise stated the results shown in this test report refer only to the samples tested. This test report cannot be reproduced, copied in full, without prior written permission of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this report in unlawful and offenders may be prosecuted to the fullest extent of the law.

Euronex (Shanghai) Consumer Products Testing Service Co., Ltd. | 136-703-9817358 | 136-703-9817359 | <http://www.cpslab.com>  
3/F, Huabang Building, No.77, Hehai Avenue, Heqiao, Songjiang, Shanghai, China. | P.O. Box 52366 | E-mail: [service@cpslab.com](mailto:service@cpslab.com)

## CPST

**Test Report** No. C190910262001 Date: Sep 15, 2019 Page 2 of 26

Model/Type reference: NOVCD10.1, NOVCD13.3, NOVCD18.5, NOVCD19, NOVCD21, NOVCD22, NOVCD23.1, NOVCD23.8, NOVCD27, NOVCD32, NOVCD33, NOVCD35, NOVCD37, NOVCD43, NOVCD46, NOVCD48, NOVCD49, NOVCD55, NOVCD65, NOVCD75, NOVCD86, NOVCD98, NOVAD10.1, NOVAD13.3, NOVAD18.5, NOVAD19, NOVAD21, NOVAD22, NOVAD23.1, NOVAD23.8, NOVAD27, NOVAD32, NOVAD33, NOVAD35, NOVAD37, NOVAD43, NOVAD46, NOVAD48, NOVAD49, NOVAD55, NOVAD55, NOVAD75, NOVAD86, NOVAD98, NOVTD10.1, NOVTD13.3, NOVTD18.5, NOVTD19, NOVTD21, NOVTD22, NOVTD23.1, NOVTD23.8, NOVTD27, NOVTD32, NOVTD33, NOVTD35, NOVTD37, NOVTD43, NOVTD46, NOVTD48, NOVTD49, NOVTD55, NOVTD65, NOVTD75, NOVTD86, NOVTD98

CONCLUSION:

TESTED SAMPLES	TEST ITEM	RESULT
LCD Display	1. RoHS Directive 2011/65/EU Annex II amending Annex (EU)2015/863 and amending Annex (EU)2017/2102 — Lead, Cadmium, Mercury, Hexavalent Chromium, PBBs and PBDEs Content — Di-(2-ethylhexyl) phthalate (DEHP), Benzylbutyl phthalate (BBP), Dibutyl phthalate (DBP), Diisobutyl phthalate (DIBP) Content	PASS PASS

This Test Report is issued by the Company subject to its General Conditions of Service printed thereof or available on request and accessible at [www.cpslab.com](http://www.cpslab.com). Attention is drawn to the limitations of liability, indemnification and jurisdictional issues defined therein. Unless otherwise stated the results shown in this test report refer only to the samples tested. This test report cannot be reproduced, copied in full, without prior written permission of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this report in unlawful and offenders may be prosecuted to the fullest extent of the law.

Euronex (Shanghai) Consumer Products Testing Service Co., Ltd. | 136-703-9817358 | 136-703-9817359 | <http://www.cpslab.com>  
3/F, Huabang Building, No.77, Hehai Avenue, Heqiao, Songjiang, Shanghai, China. | P.O. Box 52366 | E-mail: [service@cpslab.com](mailto:service@cpslab.com)

# ISO体系证书



ISO9001质量管理体系认证



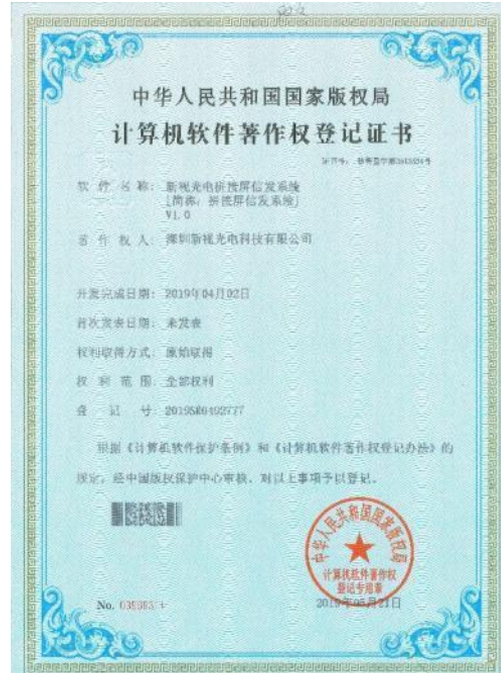
ISO14001环境管理体系认证







# 软件著作权登记证书





# CE证书



CERTIFICATE CERTIFICATE CERTIFICATE CERTIFICATE CERTIFICATE



### Certificate of Compliance

Date of Issue: Jan. 05, 2019      Attention number: HKCT1820019-E

This Certificate of Compliance is issued on a voluntary basis according to the Low Voltage Directive 2014/30/EC relating to electrical equipment for use within certain voltage limits. It confirms that the listed equipment complies with the principal restrictive requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for testing and certification.

**Applicant:** Shenzhen Novovic Technology Co., Ltd.  
405 Room 8 building, Guoshun Innovative Industrial Park, Jingtan Road, Longhua District, Shenzhen

**Manufacturer:** Shenzhen Novovic Technology Co., Ltd.  
405 Room 8 building, Guoshun Innovative Industrial Park, Jingtan Road, Longhua District, Shenzhen

**Product:** LCD display  
**Model:** NOV700H12080  
**Technical data:** Rated input: 100-240V ~, 50/60Hz, 1.5VA

**Standards:** EN 5042:2015  
EN 50321:2017  
EN 50324:2018+A1:2015  
EN 51080-3-2:2014  
EN 51080-3-3:2013

**Issued According to:** EN 60950-1:2006+A11:2009+A12:2011+A13:2013

This report shall not be reproduced except in full without the written approval of Dongguan/Hongke Testing Service Co., Ltd.



(This certificate is only valid in connection with the test report number: 18027)

**DONGGUAN/HONGKE TESTING SERVICE CO.,LTD.**  
Add: No.116 Building, Shuanghe Innovative Park No.2 Western Road, Daxian Town, Dongguan City/Guangdong

E-mail: info@hkt.com.cn  
Tel: +86-769-22201100  
Web: www.hkt.com.cn

CERTIFICATE CERTIFICATE CERTIFICATE CERTIFICATE CERTIFICATE



### Certificate of Compliance

Date of Issue: Jan. 04, 2019      Attention number: HKCT1820019-E

This Certificate of Compliance is issued on a voluntary basis according to the Directive 2014/30/EC relating to electromagnetic compatibility. It confirms that the listed equipment complies with all essential requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for testing and certification.

**Applicant:** Shenzhen Novovic Technology Co., Ltd.  
405 Room 8 building, Guoshun Innovative Industrial Park, Jingtan Road, Longhua District, Shenzhen

**Manufacturer:** Shenzhen Novovic Technology Co., Ltd.  
405 Room 8 building, Guoshun Innovative Industrial Park, Jingtan Road, Longhua District, Shenzhen

**Product:** LCD display  
**Model:** NOV700H12080

**Technical data:** Rated input: 100-240V ~, 50/60Hz, 1.5VA

**Standards:** EN 55022:2015  
EN 55021:2017  
EN 50324:2018+A1:2015  
EN 51080-3-2:2014  
EN 51080-3-3:2013

This report shall not be reproduced except in full without the written approval of Dongguan/Hongke Testing Service Co., Ltd.



(This certificate is only valid in connection with the test report number: 18027)

**DONGGUAN/HONGKE TESTING SERVICE CO.,LTD.**  
Add: No.116 Building, Shuanghe Innovative Park No.2 Western Road, Daxian Town, Dongguan City/Guangdong

E-mail: info@hkt.com.cn  
Tel: +86-769-22201100  
Web: www.hkt.com.cn

CERTIFICATE CERTIFICATE CERTIFICATE CERTIFICATE CERTIFICATE



### Certificate of Compliance

Date of Issue: Jan. 03, 2019      Attention number: HKCT1820017-5

This Certificate of Compliance is issued on a voluntary basis according to the Low Voltage Directive 2014/30/EC relating to electrical equipment for use within certain voltage limits. It confirms that the listed equipment complies with the principal restrictive requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for testing and certification.

**Applicant:** Shenzhen Novovic Technology Co., Ltd.  
405 Room 8 building, Guoshun Innovative Industrial Park, Jingtan Road, Longhua District, Shenzhen

**Manufacturer:** Shenzhen Novovic Technology Co., Ltd.  
405 Room 8 building, Guoshun Innovative Industrial Park, Jingtan Road, Longhua District, Shenzhen

**Product:** LCD display  
**Model:** NOV700H12080  
**Technical data:** Rated input: 100-240V ~, 50/60Hz, 1.5VA

**Standards:** EN 5042:2015  
EN 50321:2017  
EN 50324:2018+A1:2015  
EN 51080-3-2:2014  
EN 51080-3-3:2013

This report shall not be reproduced except in full without the written approval of Dongguan/Hongke Testing Service Co., Ltd.



(This certificate is only valid in connection with the test report number: 18027)

**DONGGUAN/HONGKE TESTING SERVICE CO.,LTD.**  
Add: No.116 Building, Shuanghe Innovative Park No.2 Western Road, Daxian Town, Dongguan City/Guangdong

E-mail: info@hkt.com.cn  
Tel: +86-769-22201100  
Web: www.hkt.com.cn

CERTIFICATE CERTIFICATE CERTIFICATE CERTIFICATE CERTIFICATE



### Certificate of Compliance

Date of Issue: Jan. 04, 2019      Attention number: HKCT1820019-E

This Certificate of Compliance is issued on a voluntary basis according to the Directive 2014/30/EC relating to electromagnetic compatibility. It confirms that the listed equipment complies with all essential requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for testing and certification.

**Applicant:** Shenzhen Novovic Technology Co., Ltd.  
405 Room 8 building, Guoshun Innovative Industrial Park, Jingtan Road, Longhua District, Shenzhen

**Manufacturer:** Shenzhen Novovic Technology Co., Ltd.  
405 Room 8 building, Guoshun Innovative Industrial Park, Jingtan Road, Longhua District, Shenzhen

**Product:** LCD display  
**Model:** NOV700H12080

**Technical data:** Rated input: 100-240V ~, 50/60Hz, 1.5VA

**Standards:** EN 5042:2015  
EN 50321:2017  
EN 50324:2018+A1:2015  
EN 51080-3-2:2014  
EN 51080-3-3:2013

This report shall not be reproduced except in full without the written approval of Dongguan/Hongke Testing Service Co., Ltd.



(This certificate is only valid in connection with the test report number: 18027)

**DONGGUAN/HONGKE TESTING SERVICE CO.,LTD.**  
Add: No.116 Building, Shuanghe Innovative Park No.2 Western Road, Daxian Town, Dongguan City/Guangdong

E-mail: info@hkt.com.cn  
Tel: +86-769-22201100  
Web: www.hkt.com.cn

# CB证书报告

		Ref. Certif. No. SG PSB-OF-04633
IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME		
<b>CB TEST CERTIFICATE</b>		
Product	Display (LCD display)	
Name and address of the applicant	Shenzhen Novision Technology Co., Ltd. 4th Floor, E Building, Guanlan Innovative Industrial Park, Jingtan Road, Longhua District, 518110 Shenzhen City, PEOPLE'S REPUBLIC OF CHINA	
Name and address of the manufacturer	Shenzhen Novision Technology Co., Ltd. 4th Floor, E Building, Guanlan Innovative Industrial Park, Jingtan Road, Longhua District, 518110 Shenzhen City, PEOPLE'S REPUBLIC OF CHINA	
Name and address of the factory	Shenzhen Novision Technology Co., Ltd. 4th Floor, E Building, Guanlan Innovative Industrial Park, Jingtan Road, Longhua District, 518110 Shenzhen City, PEOPLE'S REPUBLIC OF CHINA	
Rated Input and Degree of Protection	Rated Input: 100-240VAC, 50/60Hz, 2.2A Degree of Protection: IP20	
Model/type Ref.	NOVTD65L350Bxx, NOVTD65L080Bxx, NOVTD65L170Bxx, NOVTD65L350Bxx, NOVTD65H350Bxx, NOVTD65H080Bxx, NOVTD65H170Bxx, NOVTD65H350Bxx (See test report for details of model description)	
Additional information (if necessary)	See Test Report for National Differences and Group Differences.	
A sample of the product was tested and found to be in conformity with	IEC 60950-1:2005 IEC 60950-1:2005/AMD1:2009 IEC 60950-1:2005/AMD2:2013	
As shown in the Test Report Ref. No. which forms part of this certificate	211-700417-000	
This CB Test Certificate is issued by the National Certification Body		
CBS 104228 0001 Rev. 00 Date: 2019-05-14		
Page 1 of 1 TÜV SÜD PSB Pte Ltd - 1 Science Park Drive - Singapore 118221		

		Test Report issued under the responsibility of: NCB TÜV SÜD PSB Pte Ltd. 1 Science Park Drive, 118221 Singapore Singapore	
<b>TEST REPORT</b> IEC 60950-1 <b>Information technology equipment – Safety – Part 1: General requirements</b>			
Report Number	211-700417-000		
Date of issue	2019-05-07		
Total number of pages	43		
Applicant's name	Shenzhen Novision Technology Co., Ltd		
Address	4th Floor, E Building, Guanlan Innovative Industrial Park, Jingtan Road, Longhua District, 518110 Shenzhen City, PEOPLE'S REPUBLIC OF CHINA		
Test specification:	Standard: IEC 60950-1:2005 (Second Edition) + Am 1:2009 + Am 2:2013 Test procedure: CB Scheme Non-standard test method: N/A		
Test Report Form No.	IEC60950_1F		
Test Report Form(s) Originator	SGS Fimko Ltd		
Master TRF	Dated 2014-02		
Copyright © 2014 IEC System of Conformity Assessment Schemes for Electrotechnical Equipment and Components (IECEE System). All rights reserved. This publication may be reproduced in whole or in part for non-commercial purposes as long as the IECEE is acknowledged as copyright owner and source of the material. IECEE takes no responsibility for and will not assume liability for damages resulting from the reader's interpretation of the reproduced material due to its placement and context. If this Test Report Form is used by non-IECEE members, the IECEE/IEC logo and the reference to the CB Scheme procedure shall be removed. This report is not valid as a CB Test Report unless signed by an approved CB Testing Laboratory and appended to a CB Test Certificate issued by an NCB in accordance with IECEE 02.			
<b>General disclaimer:</b> The test results presented in this report relate only to the object tested. This report shall not be reproduced, except in full, without the written approval of the Issuing CB Testing Laboratory. The authenticity of this Test Report and its contents can be verified by contacting the NCB, responsible for this Test Report.			

		Ref. Certif. No. SG PSB-OF-04633
IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME		
<b>CB TEST CERTIFICATE</b>		
Product	Display (LCD display)	
Name and address of the applicant	Shenzhen Novision Technology Co., Ltd. 4th Floor, E Building, Guanlan Innovative Industrial Park, Jingtan Road, Longhua District, 518110 Shenzhen City, PEOPLE'S REPUBLIC OF CHINA	
Name and address of the manufacturer	Shenzhen Novision Technology Co., Ltd. 4th Floor, E Building, Guanlan Innovative Industrial Park, Jingtan Road, Longhua District, 518110 Shenzhen City, PEOPLE'S REPUBLIC OF CHINA	
Name and address of the factory	Shenzhen Novision Technology Co., Ltd. 4th Floor, E Building, Guanlan Innovative Industrial Park, Jingtan Road, Longhua District, 518110 Shenzhen City, PEOPLE'S REPUBLIC OF CHINA	
Rated Input and Degree of Protection	Rated Input: 100-240VAC, 50/60Hz, 1.6A Protection Class I Degree of Protection: IP20	
Model/type Ref.	NOVTD48L200Bxx, NOVTD48L080Bxx, NOVTD48L170Bxx, NOVTD48L200Bxx, NOVTD48H200Bxx, NOVTD48H080Bxx, NOVTD48H170Bxx, NOVTD48H200Bxx (See test report for details of model description)	
Additional information (if necessary)	See Test Report for National Differences and Group Differences.	
A sample of the product was tested and found to be in conformity with	IEC 60950-1:2005 IEC 60950-1:2005/AMD1:2009 IEC 60950-1:2005/AMD2:2013	
As shown in the Test Report Ref. No. which forms part of this certificate	211-70042-000	
This CB Test Certificate is issued by the National Certification Body		
CBS 104228 0002 Rev. 00 Date: 2019-05-14		
Page 1 of 1 TÜV SÜD PSB Pte Ltd - 1 Science Park Drive - Singapore 118221		

		Test Report issued under the responsibility of: NCB TÜV SÜD PSB Pte Ltd. 1 Science Park Drive, 118221 Singapore Singapore	
<b>TEST REPORT</b> IEC 60950-1 <b>Information technology equipment – Safety – Part 1: General requirements</b>			
Report Number	211-70042-000		
Date of issue	2019-05-08		
Total number of pages	42		
Applicant's name	Shenzhen Novision Technology Co., Ltd		
Address	4th floor, E Building, Guanlan Innovative Industrial Park, Jingtan Road, Longhua District, 518110 Shenzhen City, PEOPLE'S REPUBLIC OF CHINA		
Test specification:	Standard: IEC 60950-1:2005 (Second Edition) + Am 1:2009 + Am 2:2013 Test procedure: CB Scheme Non-standard test method: N/A		
Test Report Form No.	IEC60950_1F		
Test Report Form(s) Originator	SGS Fimko Ltd		
Master TRF	Dated 2014-02		
Copyright © 2014 IEC System of Conformity Assessment Schemes for Electrotechnical Equipment and Components (IECEE System). All rights reserved. This publication may be reproduced in whole or in part for non-commercial purposes as long as the IECEE is acknowledged as copyright owner and source of the material. IECEE takes no responsibility for and will not assume liability for damages resulting from the reader's interpretation of the reproduced material due to its placement and context. If this Test Report Form is used by non-IECEE members, the IECEE/IEC logo and the reference to the CB Scheme procedure shall be removed. This report is not valid as a CB Test Report unless signed by an approved CB Testing Laboratory and appended to a CB Test Certificate issued by an NCB in accordance with IECEE 02.			
<b>General disclaimer:</b> The test results presented in this report relate only to the object tested. This report shall not be reproduced, except in full, without the written approval of the Issuing CB Testing Laboratory. The authenticity of this Test Report and its contents can be verified by contacting the NCB, responsible for this Test Report.			

# QC080000认证证书

		<b>国际电工委员会电子元器件质量评定体系 (IECQ)</b> 包含电子元器件, 组件, 相关材料及过程 <small>IECQ 规则及详情, 请访问 <a href="http://www.iecqc.org">www.iecqc.org</a></small>	
<b>IECQ 证书</b> <b>有害物质过程管理</b>			
IECQ 证书号:	IECQ-H CEP 19.0010	颁发次数:	1
首次:	颁发日期: 2019/12/17	首次发证日期:	2019/12/17
CB 证书号:	Q208H	有效期至:	2022/12/16
适用于: 欧盟电子电气产品指令 2011/65/EU 及其补充指令 ("RoHS: 有害物质的限制使用")			
<b>深圳新视光电科技有限公司</b> 广东省深圳市龙华区观澜街道创新工业园 E 栋第四层 中国			
经评定, 认为该组织符合IECQ有害物质过程管理组织批准的应用要求, 包括IECQ基本规则 IECQ 01 及 IECQ 程序规则 IECQ 03-5 "IECQ有害物质过程管理要求", 且建立并实施了有害物质管理程序及相关过程, 并符合 IECQ 规范 <b>IECQ QC 080000:2017</b> -有害物质过程管理系统的要求。			
本证书适用于下列活动范围的所有电子元件、组件、相关材料及其过程: <b>LCD 液晶显示屏的生产</b>			
IECQ 认证机构: 赛宝认证中心 广州市天河区东棠庄路 110 号 (510610)			
授权人:			
		本证书的有效性依赖于本证书的认证机构和持续监督审计以维持 本证书的有效性 IECQ 认证程序规则及相关方案予以详细规定 本证书和规则在必要时可被重新审核 本证书不得转让, 且发证机构保留 对证书的有效性进行再评估并可随时 <a href="http://www.iecqc.org">www.iecqc.org</a> 查询	
<small>—English Translation—</small>		<small>—English Translation—</small>	

		<b>IEC QUALITY ASSESSMENT SYSTEM (IECQ)</b> covering Electronic Components, <b>Assemblies, Related Materials and Processes</b> <small>For rules and details of the IECQ visit <a href="http://www.iecqc.org">www.iecqc.org</a></small>	
<b>IECQ Certificate of Conformity</b> <b>Hazardous Substance Process Management</b>			
IECQ Certificate No.:	IECQ-H CEP 19.0010	Issue No.:	1
Supersedes:	颁发日期: 2019/12/17	Org Issue:	2019/12/17
CB Certificate Number:	Q208H	Expiration:	2022/12/16
Applicable to: European Directive 2011/65/EC ("RoHS – Restriction of the use Of certain Hazardous Substances") in electrical and electronic equipment and its amendments			
<b>SHENZHEN XINSHI OPTOELECTRONIC TECHNOLOGY CO. LTD.</b> 4/F, Building E, Innovation Industrial Park, Guanhu Street, Longhua District, Shenzhen, Guangdong China			
The organization has developed and implemented Hazardous Substances Process Management procedures and related processes which have been assessed and found to comply with the applicable requirements for IECQ HSPM organization approval which is in accordance with the Basic Rules IECQ 01 and Rules of Procedure IECQ 03-5 "IECQ Hazardous Substances Process Management" of the IECQ Quality Assessment System for Electronic Components (IECQ), and with respect to the IECQ Specification:			
• IECQ QC 080000:2017 - Hazardous Substance Process Management System Requirements <b>This Certificate is applicable to all electronic components, assemblies, related materials and processes for the following scope of activities:</b> <b>Production of LCD screen.</b>			
Issued by the Certification Body:		<b>China Electronic Product Reliability and Environmental Testing Research Institute (CEPREI)</b>	
110 Dongguan Zhuang Road, GUANGZHOU 510610 China			
Authorized Person:			
		The validity of this certificate is maintained through on-going surveillance audits by the IECQ CB issuing this certificate. This Certificate of Conformity may be suspended or withdrawn in accordance with the Rules of Procedure of the IECQ System and its Schemes. This certificate and any schedules may only be reproduced in full. This certificate is not transferable and remains the property of the issuing IECQ CB. The Status and authenticity of this certificate may be verified by visiting <a href="http://www.iecqc.org">www.iecqc.org</a>	
<small>—English Translation—</small>		<small>—English Translation—</small>	



## 产品介绍——LED补偿零拼缝拼接



该系列产品是由深圳新视光电科技有限公司自主研发的采用最新边缝补偿技术的液晶拼接屏产品，可以实现真正“零”拼缝效果，该产品打破了液晶显示拼接产品的边框限制，实现跨屏显示像素全覆盖。在分辨率、色彩还原、整体显示效果、稳定性等方面优于目前市场上所有大屏幕拼接产品！本产品边缝补偿显示器是完全集成到液晶显示屏的有效视频像素屏幕，点距 $\leq 1.2\text{mm}$ 。边缝补偿显示的颜色与液晶显示器有超过97%的相似度，与液晶显示器有超过95%的融合度。

# 产品介绍-LED零拼缝与常规拼缝对比示意



普通拼接（左）与零拼缝拼接（右）  
实拍对比图

# 产品介绍——光学零拼缝



光学零拼缝系列产品是由深圳新视光电科技有限公司自主研发的采用特殊光学材料设计而成的拼接屏产品，拥有自主知识产权，可以实现真正“零”拼缝效果，打破了液晶显示拼接产品的边框限制，实现跨屏显示像素全覆盖。在分辨率、色彩还原、整体显示效果、稳定性等方面优于目前市场上所有大屏幕拼接产品！本产品面板边框接近**0mm**。拼接缝隙  $< 0.5\text{mm}$ ，彻底摆脱液晶拼接屏拼缝困扰。

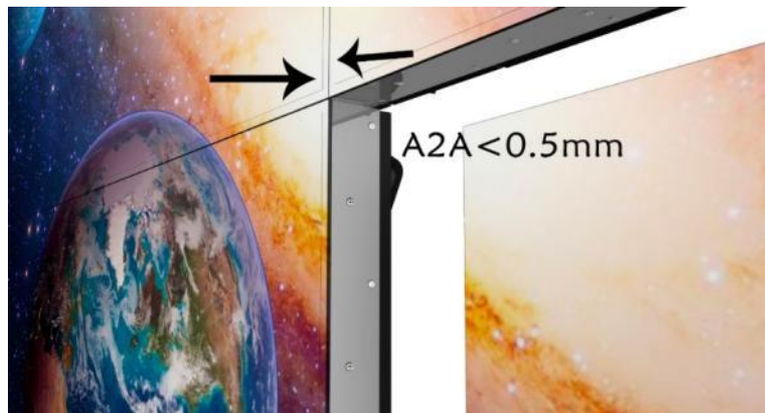
# 产品介绍-光学零拼缝产品特点

## 产品优势：

- 自主研发，自主知识产权
- 最新光学补偿技术
- 实现跨屏显示像素全覆盖

## 产品特点：

- 透光率高，保证信号无损耗显示
- 防撞击，高硬度系数材质，保证设备安全、稳定运行
- 防水，光学零拼缝具备防水功能





## 产品介绍——液晶拼接



产品优势：

品种多样：46、49、55、65、75英寸，  
0.88、1.7、1.8、3.5拼缝，高亮、低亮；

超窄边框：极致拼接，巨幕观看新体验；

定制拼接：易拼矩阵控制，屏幕自由组合；

无忧分屏：自动错位补偿，完美无缝拼接；

多重控制：控制端口齐全，控制方式自由选择；

精彩控制：多屏统一画面，享真实巨幕；

高分辨率：细腻屏幕分辨，画面缩放自如；

超宽视角：178°可视，每个角度都精彩。

# 产品介绍——广告机



## 产品优势

### 品种多样：

- ◆ 18.5 "、21.5 "、24 "、27 "、32"、43 "、49"、55"、65"、75 "、86 "、98 "、110 "，立式、挂式、卧式；

### 亮度高、画质清晰度好：

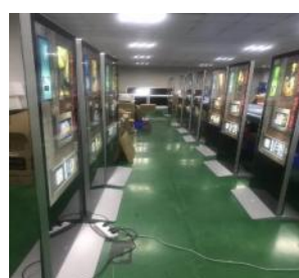
- ◆ 卓越降噪，清晰流畅，彰显细腻高清，支持1080P（分辨率为1920\*1080）。

### 功能丰富：

- ◆ 信发软件功能丰富，支持开机自动循环播放、断点记忆功能、广告插播功能、定时开关机功能等功能

可根据客户需求定制。

# 产品介绍——广告机实物拍摄



# 产品介绍——透明屏幕



公司某橱柜品牌项目

## 精彩透明

- ◆ 透明可切换：亦幻亦真，虚实自由选择。
- ◆ LCD硬屏：按压无痕，绽放自然色彩。
- ◆ 超宽视角：178°可视，每个角度都精彩。
- ◆ 卓越降噪：清晰流畅，彰显细腻高清。

## 智能操控

- ◆ 灵敏触控：多点触控，随心交互控制。

## 精妙设计

- ◆ 集成设计：一体化模块，装卸简捷。
- ◆ 多重模式：多媒体接口，一键切换。

# 产品介绍-LED小间距

新视光电的小间距LED显示屏主要包括，P2.0、P1.839、P1.538、P1.379、P1.0、P1.25等多种不同间距的小间距LED显示屏，为室内外不同的应用场所提供多种显示方案。

## 产品特点：

- 采用超长寿命的显示灯管；
- 采用恒流驱动芯片，播放效果鲜艳流畅；
- 灯管采用表贴方式，多角度观看效果始终如一；
- 采用“地效”方案电路板布局设计，有效控制电压峰值；
- 采用多加强筋结构底壳，不易变形，保证安装平整度；
- 单元板任意拼装，突破箱体限制；



# 产品介绍——新型显示应用



条形屏



屏镜面



OLED

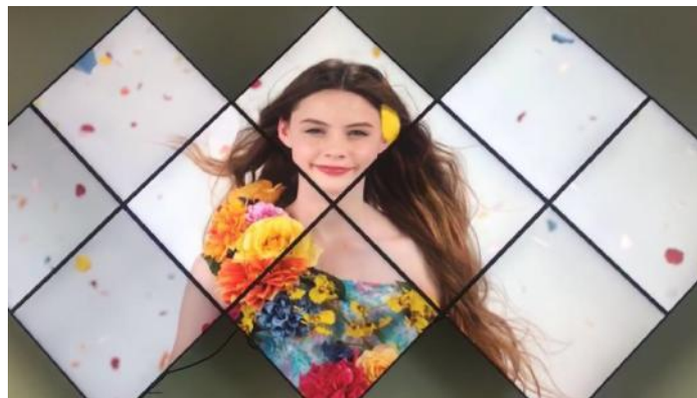


智能茶几



方形屏

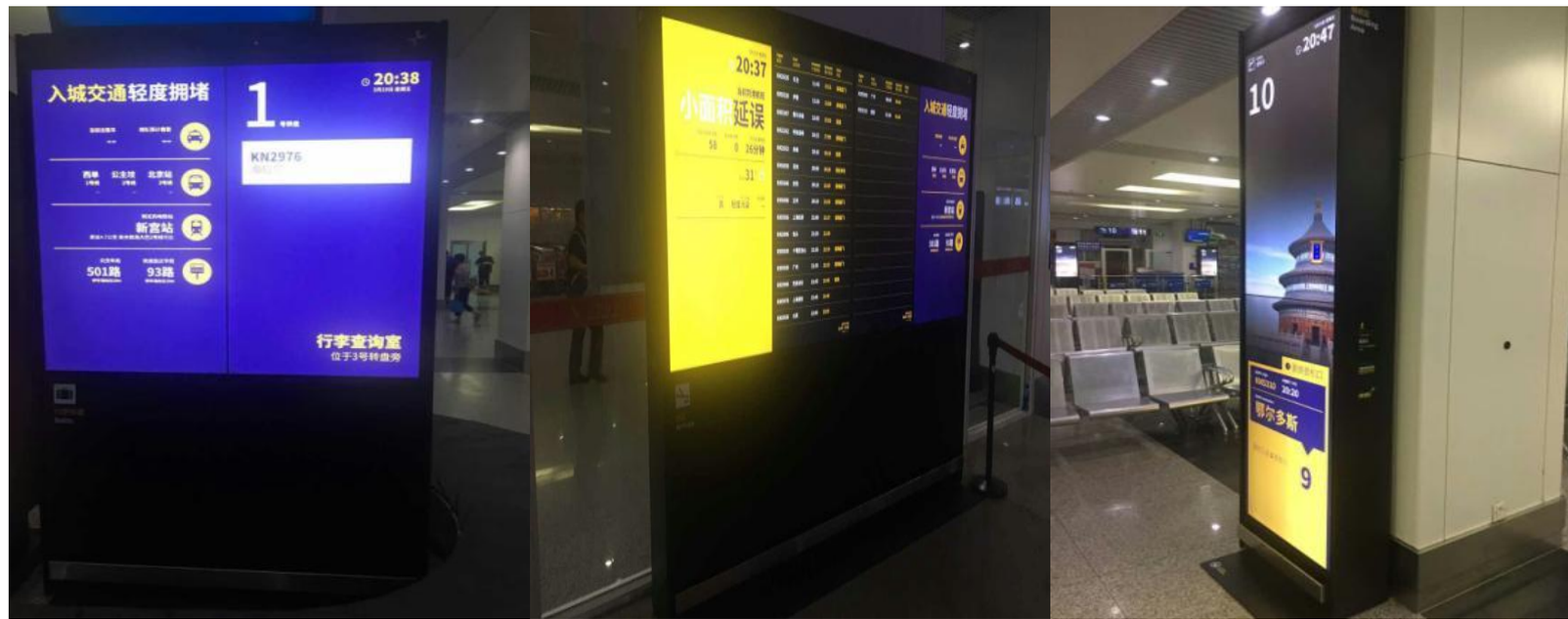
# 应用案例-新零售



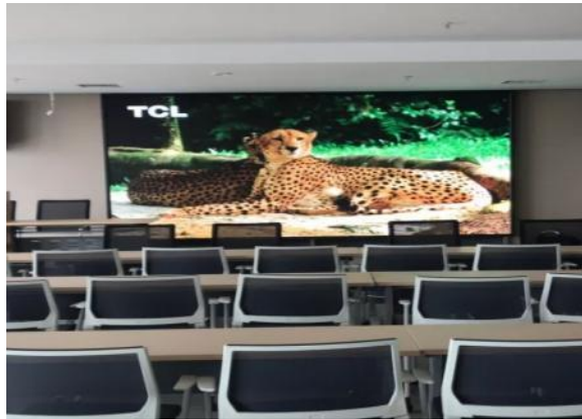
# 应用案例-综合运营管理中心



# 应用案例-机场综合商显



# 应用案例——LED显示大屏



# 应用案例—商显综合应用



A close-up, shallow depth-of-field photograph of a desk. In the foreground, a pair of glasses with a dark frame and light-colored lenses sits on a dark surface. To the right, the corner of a silver laptop is visible. The desk is cluttered with various papers, some of which appear to be spreadsheets or documents with charts. In the background, a large window with a grid pattern is visible, through which a bright sunset or sunrise is occurring, casting a warm, golden glow across the scene. The light from the window creates a soft, hazy atmosphere. A semi-transparent blue rectangular box is overlaid on the right side of the image, containing the text "THANKS FOR YOUR WATCHING" in white, sans-serif font.

THANKS  
FOR YOUR WATCHING