



PUJIANG XINYAN CRYSTAL CRAFTS CO.,LIMITED

Add.: No.697, Hongye Avenue, Pujiang City, Zhejiang Province,CN

Tel: 0086-579-84223531

www.cmcystal.com

Professional Crystal Crafts Manufacturer



Pujiang Xinyan Crystal Crafts Co., Limited is a manufacturer specialized in researching, developing and producing of crystal crafts. We are located at Pujiang City, Zhejiang Province, China, with convenient transportation access. All of our products are comply with international quality standard and are greatly appreciated in a variety of different market throughout the word. Through years of development, we have passed BSCI & BV aduit, and we are professional on crystal decors and gifts for different occasions and functions. Such as crystal candelabra, candle holder, flower stand, table lamp, photo frame, vase, perfume bottle, etc. ODM & OEM are welcome for us.

Company Profile



Factory building



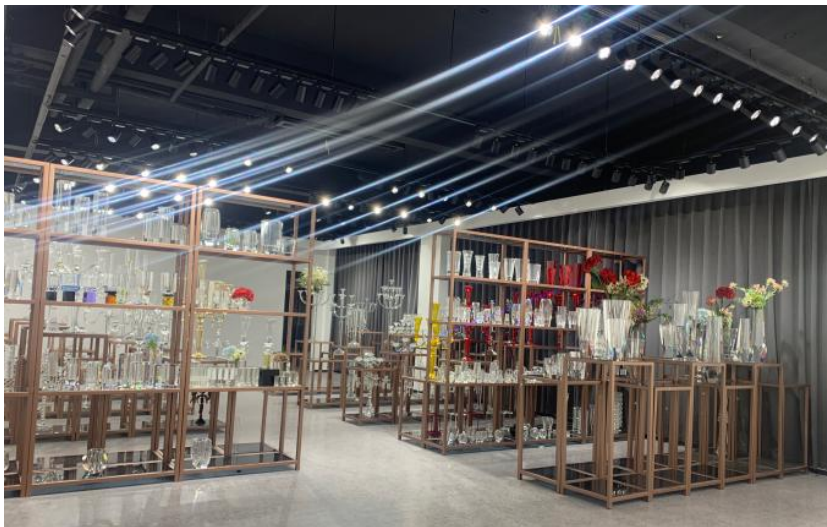
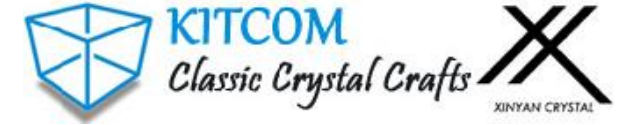
Company Profile



Office & Our team



Company Profile



**Sample showroom
Over 2,600.0m²**

浦江馨妍水晶工艺品有限公司
Pujiang Xinyan Crystal Crafts Co.,limited



Product



Home decoration:



Product



Home decoration:



Wedding/Event decoration:



Product



Wedding/Event decoration:



Product



CRYSTAL WEDDING & EVENT DECORATIONS

Luxury crystal candelabra for wedding/
event decorations, all our candelabras
are use patent metal connector which is very
safe during using.



CLT2801
150X150X575MM



CLT2803
515X335X850MM



CLT2805
510X510X850MM



CLT2807
510X510X1080MM

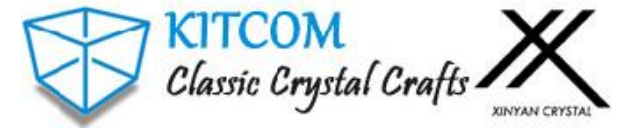


CLT2806
520X520X1080MM



Crystal Gifts/ODM&OEM:

Product



Company Profile



Certification:



588 West Jinshu Road, Songjiang District, Shanghai, China
Telephone: +86 (0) 21 6191 5666
Fax: +86 (0) 21 6191 5678
es.shanghai@sgs.com

Report No.: SHEM141200319801
Page: 1 of 16

1 Cover Page

TEST REPORT

Application No.:	SHEM141200319801
Applicant:	Xinyan Crystal Crafts Co., Limited
Product Name:	Crystal Lamps
Model No. (EUT):	CTL2027
Add mode No.:	CTL2001b, CTL2005, CTL2007, CTL2008, CTL2028, CTL2037, CTL2038, CTL2034, CTL2035, CTL2036, CTL2039, CTL2041, CTL2042
Standards:	EN 55015:2013, EN 61547:2009, EN 61000-3-2:2006+A1:2009+A2:2009, EN 61000-3-3:2013
Date of Receipt:	December 12, 2014
Date of Test:	December 12, 2014
Date of Issue:	December 22, 2014
Test Result:	Pass*

* In the configuration tested, the EUT detailed in this report complied with the standards specified above.

The CE mark as shown below can be used, under the responsibility of the manufacturer, after completion of an EC Declaration of Conformity and compliance with all relevant EC Directives.



The responsibility of the manufacturer is to ensure that the product complies with the standards specified in this report. If the product in this report is used in a configuration other than the one specified in this report, the manufacturer must ensure the new sample complies with all relevant standards. The report must not be used by the client to make product certification, approval, or endorsement by IEC, UL, VDE, or any agency of the federal government. All test results in this report can be used as evidence in a court of law.



588 West Jinshu Road, Songjiang District, Shanghai, China
Telephone: +86 (0) 21 6191 5666
Fax: +86 (0) 21 6191 5678
es.shanghai@sgs.com

Report No.: SHEM141200319901
Page: 1 of 16

1 Cover Page

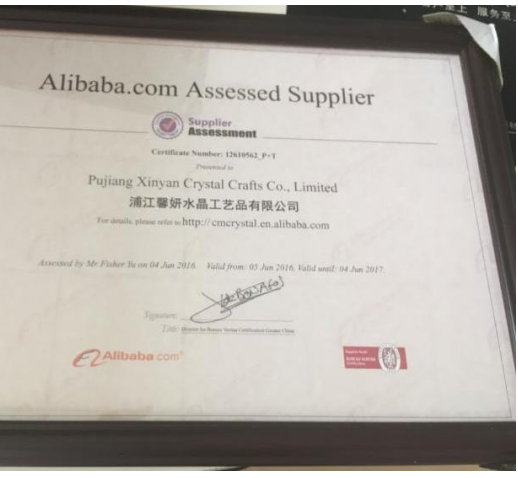
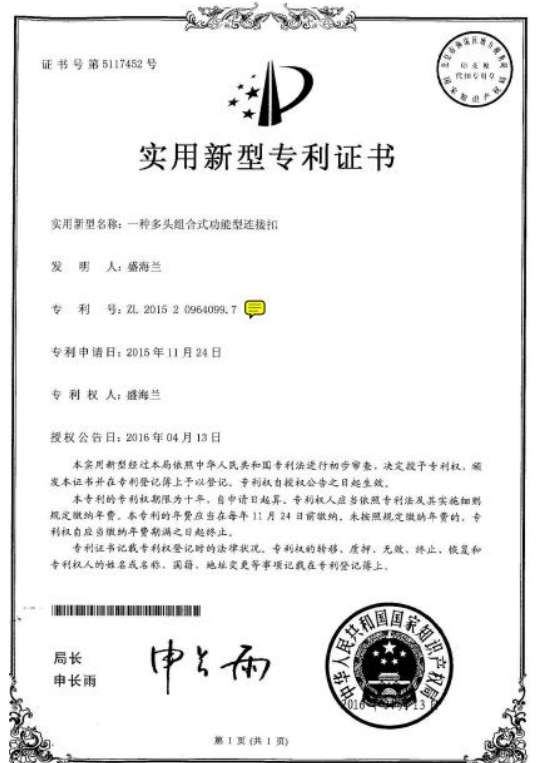
TEST REPORT

Application No.:	SHEM141200319901
Applicant:	Xinyan Crystal Crafts Co., Limited
Product Name:	Crystal Lamps
Model No. (EUT):	CTL2027
Add Mode No.:	CTL2001b, CTL2005, CTL2007, CTL2008, CTL2028, CTL2037, CTL2038, CTL2034, CTL2035, CTL2036, CTL2039, CTL2041, CTL2042
Standards:	EN 62493:2010
Date of Receipt:	December 12, 2014
Date of Test:	December 12, 2014
Date of Issue:	December 22, 2014
Test Result:	Pass*

* In the configuration tested, the EUT (Equipment under test) complied with the standards specified above.



The responsibility of the manufacturer is to ensure that the product complies with the standards specified in this report. If the product in this report is used in a configuration other than the one specified in this report, the manufacturer must ensure the new sample complies with all relevant standards. The report must not be used by the client to make product certification, approval, or endorsement by IEC, UL, VDE, or any agency of the federal government. All test results in this report can be used as evidence in a court of law.



Verification No.: SHEM141200319801LMC
Applicant: Xinyan Crystal Crafts Co., Limited
Address of Applicant: No. 168-35, Qianfang Road, Pujiang City, Zhejiang China
Product Description: Crystal Lamps
Model No.: CTL2007, CTL2001b, CTL2005, CTL2007, CTL2008, CTL2038, CTL2037, CTL2038, CTL2034, CTL2035, CTL2036, CTL2039, CTL2041, CTL2042
Sufficient samples of the product have been tested and found to be in conformity with
Test Standard: EN 55015:2013, EN 61547:2009, EN 61000-3-2:2006+A1:2009+A2:2009, EN 61000-3-3:2013
as shown in the
Test Report Number(s): SHEM141200319801

This verification of EMC Compliance has been granted to the applicant based on the results of the tests, performed by SGS-CSTC Standards Technical Services Co., Ltd. on the sample of the above-mentioned product in accordance with the provisions of the relevant specific standards and Directive 2004/108/EC. The CE mark as shown below can be used, under the responsibility of the manufacturer, after completion of an EC Declaration of Conformity and compliance with all relevant EC Directives.



The verification of EMC Compliance has been granted to the applicant based on the results of the tests, performed by SGS-CSTC Standards Technical Services Co., Ltd. on the sample of the above-mentioned product in accordance with the provisions of the relevant specific standards and Directive 2004/108/EC. The CE mark as shown below can be used, under the responsibility of the manufacturer, after completion of an EC Declaration of Conformity and compliance with all relevant EC Directives.



Our factory have passed BV & BSCI audit, we can do product certification based on customer's request