



北京乐都展陈科技发展有限公司  
BEIJING LEDU OPTOELECTRONIC



公司地址 (Address): 北京市顺义区牛栏山工业区腾仁路22号院闵京蒲企业园一期7号楼4层  
Floor 4, Building 7, Phase I, Minjingpu Enterprise Park, No. 22 Tengren Road, Niulan  
shan Industrial Zone, Shunyi District, Beijing  
公司官网(URL): [www.ld-lens.com](http://www.ld-lens.com)  
咨询热线: (86)010-62125889 (86)18601127728  
E-mail: [2808811@qq.com](mailto:2808811@qq.com)

LD  
买投影镜头  
LENS  
找乐都光电

## 公司简介 Company Profile

北京乐都展陈科技发展有限公司成立于2012年06月，总部位于中国北京，在中国上海、广州、深圳及美国匹兹堡均设有办事处。公司面积2000平方米，在职员工50人。乐都光电属于我司旗下展览行业产品销售部门，我们是全球第三方工程投影机替代镜头供应商，主要销售超短焦投影镜头、短焦投影镜头、长焦投影镜头、半球鱼眼镜头及展览行业定制声光电装置，产品远销欧美、东南亚国家及中国港澳台地区。

Beijing Ledu Exhibition Technology Development Co., Ltd. founded in June 2012, headquartered in Beijing, China, with offices in Shanghai, Guangzhou, Shenzhen and Pittsburgh, USA. LEDU covers 2,000 square meters and has 50 employees. LEDU OPTOELECTRONIC belongs to the exhibition industry product sales department of our company. We are a global third-party professional projectors compatible lenses supplier, mainly selling ultra-short-focus projection lenses, short-focus projection lenses, telephoto projection lenses, hemispherical fisheye lenses and exhibitions industry-customized acousto-optic devices, our projection lenses are exported to Europe, America, Southeast Asia and Hong Kong, Macao and Taiwan regions of China.

### 公司定位:

- 第三方工程投影机替代镜头供应商  
Third-party professional projectors compatible lenses supplier
- 第三方工程投影机高清及4K投影镜头供应商  
Third-party installation projectors High-definition&4K lenses supplier

## TABLE OF CONTENTS / 目录

About us 关于我们	01
Certificates&Patents 资质专利	01
R&D Workshop&Warehouse 研发车间及仓库	02
Product Introduction 产品简介	03
Supported Projector Brands 支持投影机品牌	03
Supported Projector Chips 支持投影机芯片	03
Our Advantages 我们的优势	04
Lens Installed Final Example Images 镜头安装最终案例图	06
Case Studies 展项案例	08

# 关于我们 About us

## 公司资质 Certificates&Patents



## 研发车间&仓库 R&D Workshop & Warehouse



## 产品概述 Product Introduction

我司主要投影镜头产品是与国内外专家合作共同研发设计，乐都拥有完全自主知识产权。40%核心部件国外加工，整体产品国内组装的一个全球化高技术产品。为客户提供第三方高清镜头解决方案。部分高端投影镜头产品是整体国外进口，乐都国内代理销售。

Our main projection lens products are jointly developed and designed in cooperation with domestic and foreign experts, and Ledu has completely independent intellectual property rights. 40% of the core components are processed abroad, and the overall product is a global high-tech product assembled in China. Provide customers with third-party HD lens solutions. Some high-end projection lens products are imported from abroad as a whole, and sold by Ledu's domestic agent.

产品简介 Product Introduction

支持投影机品牌 Supported Projector Brands



支持的投影机芯片 Supported Projector Chips

3LCD Chip 芯片:

- 3LCD 0.63 , 3LCD 0.64''
- 3LCD 0.76'' , 3LCD 0.79''
- 3LCD 1.0'' , 3LCD 1.03'' , 3LCD 1.06''

1DLP Chip 芯片:

- 1DLP 0.47''
- 1DLP 0.65'' , 1DLP 0.66'' , 1DLP 0.67''
- 1DLP 0.96''

产品优势 Our Advantages

UHD 4K (3840\*2160) 工程投影机转换镜头解决方案  
UHD 4K (3840\*2160) professional projector conversion lenses solutions

·芯片Chip: 0.47'' , 0.65'' , 0.66''



- 提供镜头投射比Supported lenses throw ratio: 0.5:1,0.6:1,0.7:1,0.8:1,1.2-2.0:1,2.9-5.5:1,5.3-9.0:1
- 保障4K品质, 提升更多项目可行性支持, 激发设计灵感。Guarantee 4K quality, improve the feasibility support of more projects, and inspire design inspiration.

13,000-25,000流明工程投影机转换镜头解决方案  
13,000-25,000 lumens large venue projectors compatible lenses solutions



- 提供镜头投射比Supported lenses throw ratio: 0.6:1,0.8:1,0.85-1.45:1,2.1-3.7:1,3.6-6.3:1
- 保障高亮度高稳定性, 提升更多项目可行性支持, 激发设计师灵感。Guarantee high brightness and high stability, improve the feasibility support of more projects, and inspire designers.

投影机短变焦转换镜头解决方案 Professional projectors short zoom conversion lenses solutions

- 提供镜头投射比Supported lenses throw ratio: 0.55-0.7:1,0.75-1.2:1
- 投射比可变, 不惧现场位置变化, 设计施工更从容。Variable throw ratio, not afraid of project site location changes, More calm when facing the design and construction .



镜头安装最终示例图 LEDU Lens Installed Final Example Images



乐都3.5-6.3:1电动长焦, 安装到Christie(科视)D20WU-HS上, 凸出投影机机身4厘米。  
LEDU3.5-6.3:1 Electric Zoom Lens Installed on Christie D20WU-HS, protrude 4cm from the projector body.



乐都0.6:1短焦, 安装到Panasonic(松下)PT-VMZ50上, 凸出投影机机身3.3厘米。  
LEDU 0.6:1 Short-throw Lens Installed on Panasonic PT-VMZ50, protrude 3.3cm from the projector body.



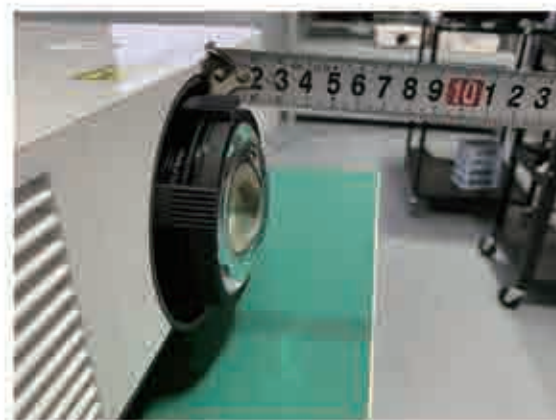
乐都0.7:1短焦, 安装到NEC NP-P605UL上, 凸出投影机机身5.5厘米。  
LEDU 0.7:1 Short-throw Lens Installed on NEC NP-P605UL, protrude 5.5cm from the projector body.



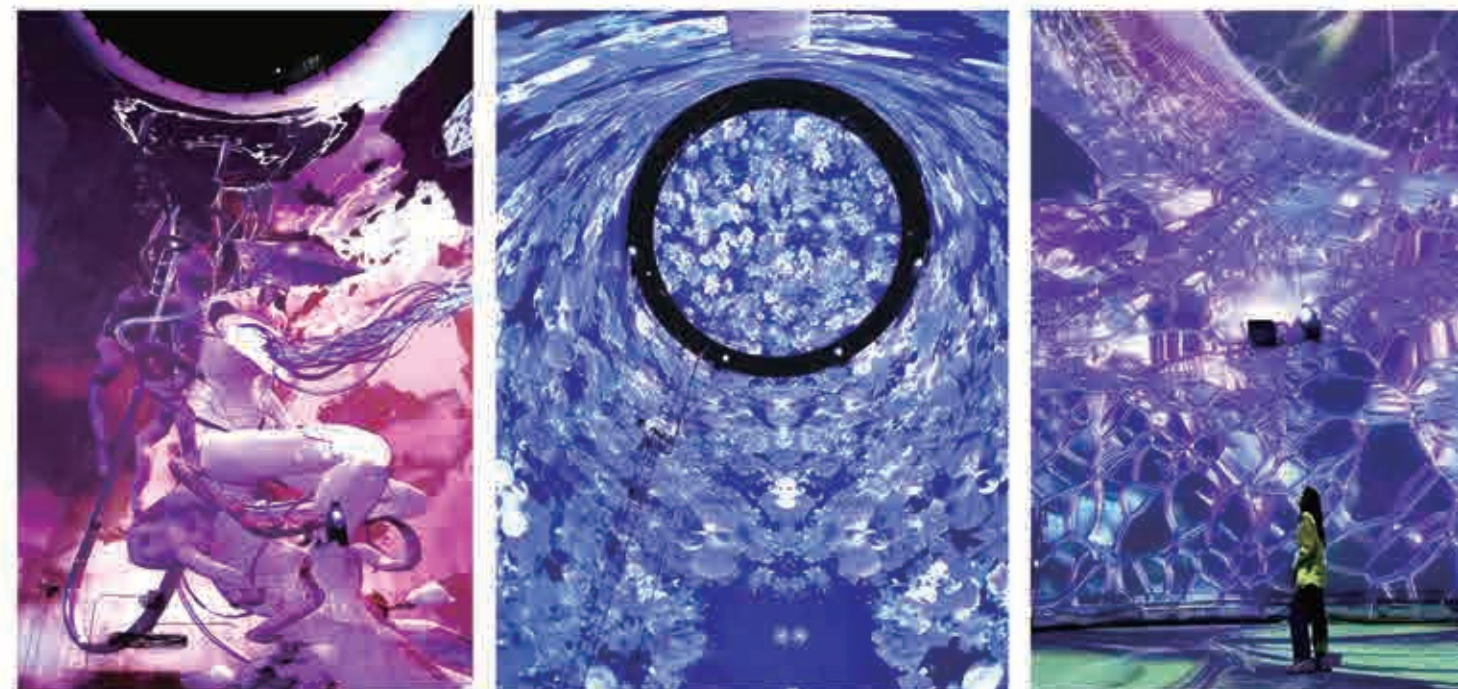
乐都0.5:1超短焦, 安装到NEC NP-PA803U上, 凸出投影机机身7.8厘米。  
LEDU 0.5:1 Ultra Short-throw Lens Installed on NEC NP-PA803U, protrude 7.8cm from the projector body.

### 项目案例 Case Studies

#### 大筒仓元宇宙沉浸式展厅 The SILOS Metaverse Immersive Exhibition Hall.



乐都0.55-0.7:1短变焦，安装到SONY(索尼) VPL-PHZ60 上，凸出投影机机身3厘米。  
LEDU 0.55-0.7:1 Short-throw Zoom Lens Installed on SONY VPL-PHZ60, protrude 3cm from the projector body.



乐都鱼眼镜头，安装到Christie(科视) 投影机 上。  
LEDU Fisheye Lens Installed on Christie professional projector.



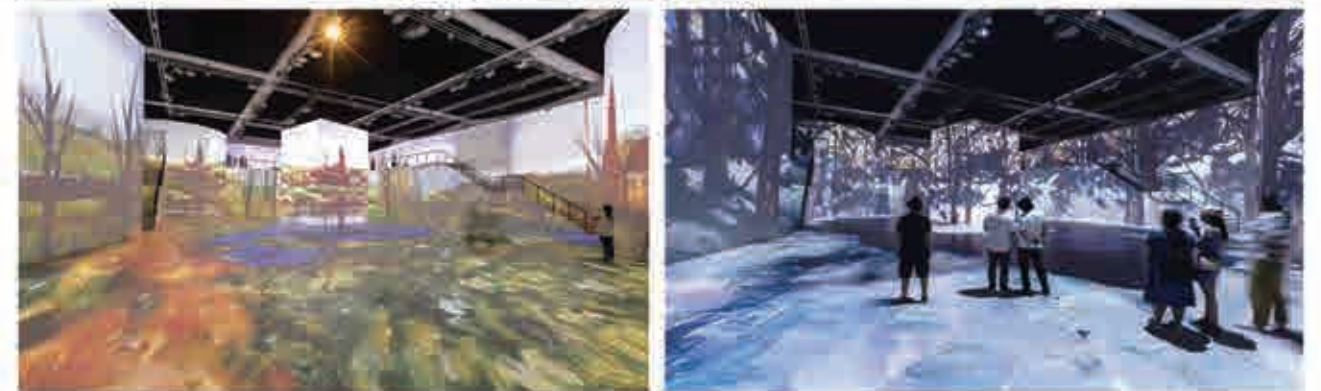
保罗·塞尚沉浸式数字艺术展

Paul Cézanne Immersive Digital Art Exhibition (Suzhou Station)

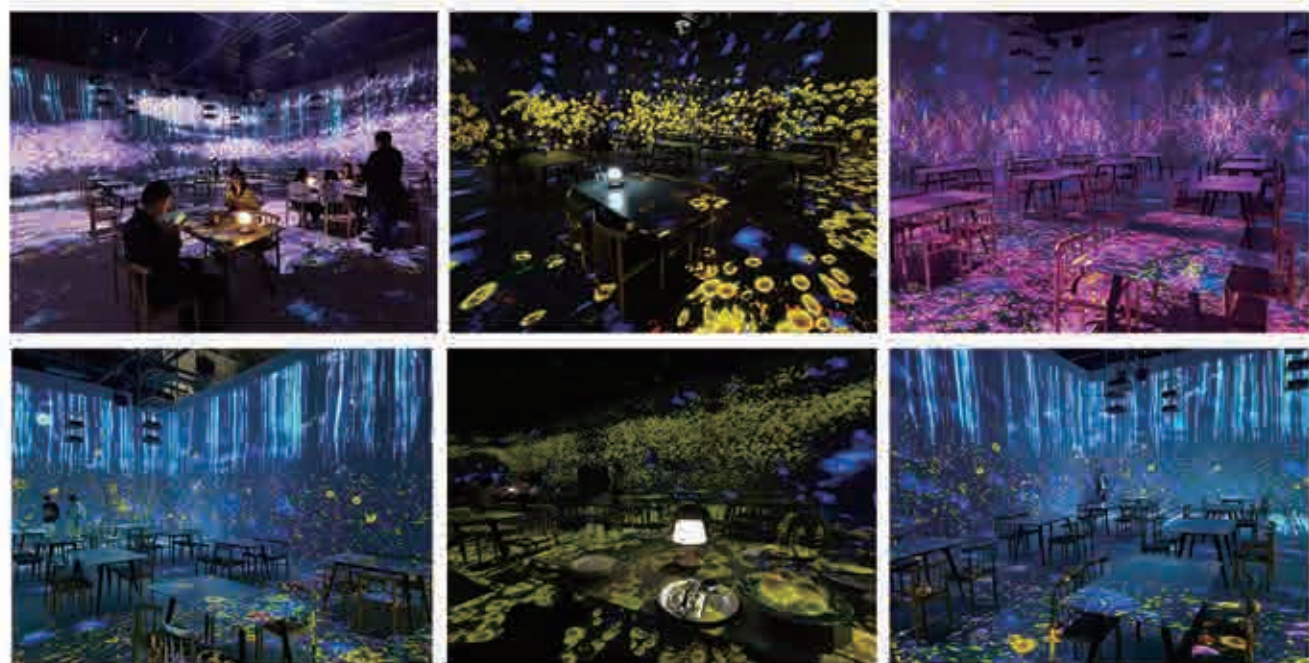


《画游千里山》故宫沉浸式艺术展

"Painting Tour of Thousand Miles of Mountains" Immersive Art Exhibition of the Forbidden City

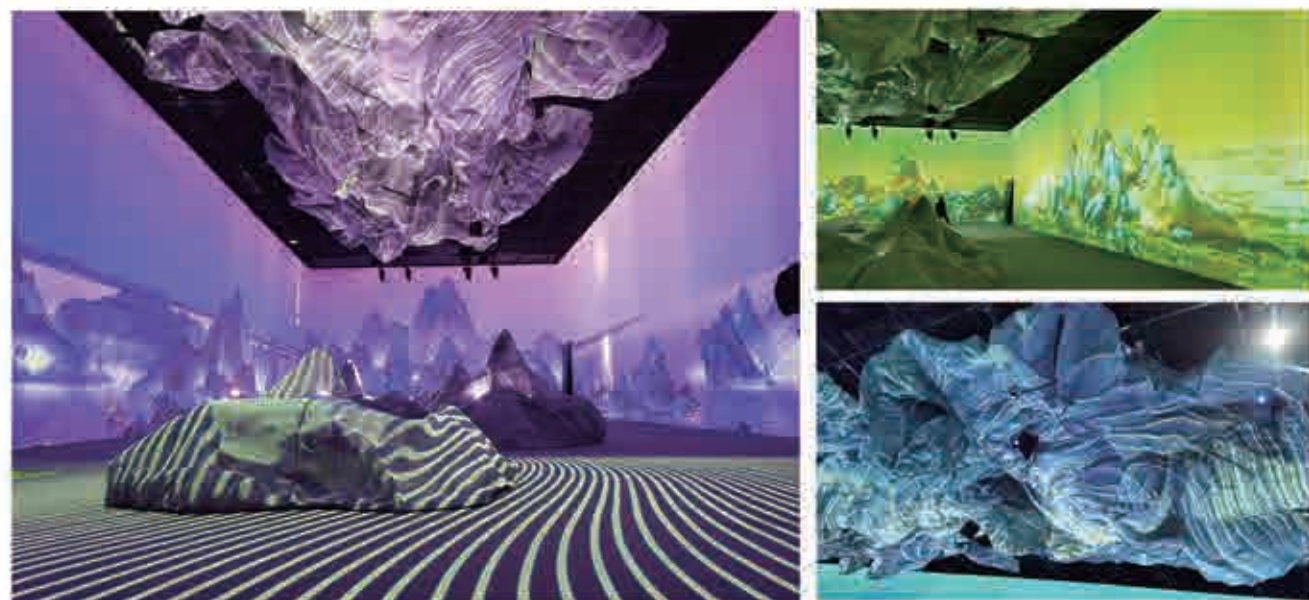


《时光森林》沉浸式餐厅 "Forest of Time" Immersive Restaurant



《画游千里江山》沉浸式展厅-芒果美术馆

Immersive exhibition hall of "Painting Traveling Thousands of Miles"- Mango Art Museum



冬奥主题户外光影秀 Winter Olympics themed outdoor light and projection show

