

# 产品介绍

PRODUCT  
INTRODUCTION

广州汇驰实业发展有限公司

[WWW.HCPDLC.COM](http://WWW.HCPDLC.COM)

广州市白云区民营科技园云正大道 1112 号研发楼 609 号

RM 609, R&D BLDG, NO. 1112 YUNZHENG AVENUE, BAIYUN DISTRICT, GUANGZHOU, CHINA



# CATALOG

## 目录

<b>P1</b>	<b>关于我们/About Us</b>	
	企业荣誉/Corporate Honors	01
	发展历程/Development History	02-03
<b>P2</b>	<b>DDLC调光膜/DDLC dimming film</b>	
	DDLC 彩色(浅)/DDLC Color (light)	04
	DDLC 彩色(深)/DDLC Color (dark)	05
	DL-B-6	06
	DL-B-15	06
<b>P3</b>	<b>SPD调光膜/SPD dimming film</b>	
	SPD-H	07
	SPD-3D	07
<b>P4</b>	<b>PDLC调光膜/PDLC dimming film</b>	
	GT3-125清透/GT3-125 Clear	08
	CT2 高透/CT2 Extra clear	08
	CT3超透/CT3 Ultra Clear	09
	CT4-1超透/CT4-1 Ultra Clear	09
	HS浅灰/HS light gray	10
	DSH深灰/DSH dark gray	10
	GC图文调光膜/GC Graphic dimming film	11
	GC标准百叶调光膜 GC Standard louver dimming film	12
	GC全变化百叶调光膜 GC Full variation louver dimming film	13
<b>P5</b>	<b>发光膜/Luminescent film</b>	
	星璃膜/Luminescent film	14
<b>P6</b>	<b>其它/other</b>	
	电源/power supply	15
	电源配件/power accessories	16
	裁切设备/Cutting equipment	17
	电极制作工具、辅材 Electrode making tools and auxiliary materials	18-19

## CORPORATE HONORS

### 企业荣誉



#### 企业资质与荣誉

#### Enterprise Certificates and Honors



# DEVELOPMENT HISTORY

## 发展历程



### 2007-2009

广州汇驰玻璃科技有限公司成立, 专注玻璃层压技术及耗材研发、销售。

与西班牙PUJOL签约欧洲市场独家代理, 成为欧洲EVA最大供货商。

Guangzhou Huichi Glass Technology Co., Ltd. was established, focusing on the research and sales of glass lamination technology and consumables.

Signed an exclusive agency contract with PUJOL in Spain for the European market, becoming the largest supplier of EVA in Europe.

### 2013-2015

建成3条PDLC调光玻璃生产线, 建立专属品质管理体系。

与日本TDK合作, 全球首发24V安全电压PDLC膜。

Build 3 PDLC dimming glass production lines and establish an exclusive quality management system.

Cooperating with TDK in Japan, the world's first 24V safe voltage PDLC film.

### 2010-2013

成立广州泰鸿通光电科技有限公司, 自主研发生产PDLC隐私液晶膜, 为国内最早实现PDLC量产企业。

国内首创隐形线路LED发光膜及发光玻璃。

Guangzhou Taihongtong Optoelectronic Technology Co., Ltd. was established to independently develop and produce PDLC privacy LCD films, becoming the earliest domestic enterprise to achieve PDLC mass production.

The first domestically produced invisible line LED luminous film and luminous glass.



### 2019-2021

分区图文PDLC调光膜、LED星璃膜获评设计师喜爱产品, 成为广州设计周推荐品牌。

Partition graphic PDLC dimming film and LED star glass film have been rated as designer favorite products and recommended brands for Guangzhou Design Week.



### 2026

成功自主研发并量产彩色DDLCL系列。

Successfully independently developed and mass-produced the color DDLC series.

### 2016-2018

成立广州汇驰实业发展有限公司, 研发第二代PDLC产品, 率先推出分区图文PDLC调光膜, 稳居行业领军地位。

获评“广州市科技创新小巨人企业”“国家高新技术企业”。

Established Guangzhou Huichi Industrial Development Co., Ltd., developed second-generation PDLC products, and was the first to launch partition graphic PDLC dimming film, maintaining a leading position in the industry.

Awarded as "Guangzhou Science and Technology Innovation Little Giant Enterprise" and "National High tech Enterprise".



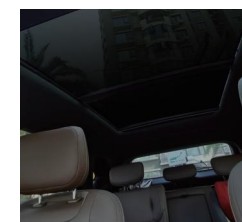
### 2022-2025

与福耀玻璃合作, 研发汽车天幕玻璃专用宽温型PDLC产品。

自主研发并量产黑色DDLCL系列, 具备红外阻隔、遮阳功能。

Cooperate with Fuyao Glass to develop wide temperature PDLC products specifically for automotive sunroof glass.

Independently developed and mass-produced black DDLC series, with infrared blocking and shading functions.



## DDLC 彩色(浅) DDLC Color (light)

染色液晶可在基础色上定制,色彩还原度高,通透性好、遮光性能佳。  
Stained LCD can be customized on the base color, with a wide viewing angle, high color reproduction, good transparency, and excellent shading performance.



DL-GNL-01  
铜青  
patina



DL-RDL-01  
海棠红  
Begonia red



DL-VTL-01  
胭脂紫  
rouge purple



DL-BNL-01  
驼色  
camel-brown



DL-BUL-01  
安安蓝  
an an blue



DL-YEL-01  
茉莉黄  
Jasmine Yellow

(此为样品图片,具体产品及颜色以实物为准)  
This is a sample image. The specific product and color are subject to the actual product

### 基本参数 BASIC PARAMETERS

项目/project	参数说明/Parameter
基材 material	日本基材 Japanese materials
厚度 thickness	0.4mm
宽幅 wide width	1.2m
使用寿命 service life	>80000h
工作温度 Operating Temperature	-20~90°C

(此为样品数据,具体以实物为准)  
The sample data is based on the actual product

## DDLC 彩色(深) DDLC Color (dark)

染色液晶可在基础色上定制,色彩还原度高,通透性好、遮光性能佳。  
Stained LCD can be customized on the base color, with a wide viewing angle, high color reproduction, good transparency, and excellent shading performance.



DL-GND-01  
翡翠绿  
emerald green



DL-RDD-01  
茶花红  
Camellia Red



DL-VTD-01  
紫罗兰  
violet



DL-BND-01  
金茶色  
golden brown



DL-BUD-01  
莱茵蓝  
Rhine Blue



DL-YED-01  
硃黄  
Luo Huang

(此为样品图片,具体产品及颜色以实物为准)  
This is a sample image. The specific product and color are subject to the actual product

### 基本参数 BASIC PARAMETERS

项目/project	参数说明/Parameter
基材 material	日本基材 Japanese materials
厚度 thickness	0.4mm
宽幅 wide width	1.2m
使用寿命 service life	>80000h
工作温度 Operating Temperature	-20~90°C

(此为样品数据,具体以实物为准)  
The sample data is based on the actual product

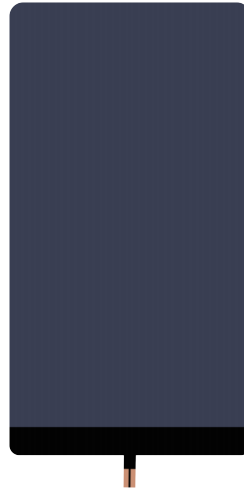
## DDLC 黑色/Black DL-B-6

隐私保护强, 遮光, 阻隔紫外红外, 颜色稳定不易褪色, 相对于同类EC产品性价比比高, 反应快。

Strong privacy protection, light blocking, UV and infrared blocking, stable color that is not easy to fade, high cost-effectiveness compared to similar EC products, and fast response.

自贴膜基本参数/Basic parameters of self-adhesive film	
项目/project	参数说明/parameter
基材/material	日本/Japanese
透光率/transmittance	关态/OFF: <6%
	开态/ON: 37%
雾度/haze	<3%
厚度/thickness	0.39mm
宽幅/wide width	1.2m
工作温度/Operating Temperature	-10~90°C
紫外线阻隔率/UV Rejection	>99%
红外线阻隔率/IR Rejection	>95%

(此为样品数据, 具体以实物为准)  
The sample data is based on the actual product



(展示样品尺寸: 123\*238mm)  
(Display sample size: 123 \* 238mm)

## SPD-3H

视角好, 雾度低, 透光率高。浅墨蓝。

Good viewing angle, low haze, high transmittance. Light dark blue.

自贴膜基本参数/Basic parameters of self-adhesive film	
项目/project	参数说明/parameter
基材/material	日本/Japanese
透光率/transmittance	关态/OFF: <2%
	开态/ON: >35%
雾度/haze	≤5%
工作电压/Operating Voltage	0~110V AC无极调节/Stepless adjustment
宽幅/wide width	1.25m、1.5m
工作温度/Operating Temperature	-20~70°C
紫外线阻隔率/UV Rejection	>99%
红外线阻隔率/IR Rejection	>84%

(此为样品数据, 具体以实物为准)  
The sample data is based on the actual product



(展示样品尺寸: 123\*238mm)  
(Display sample size: 123 \* 238mm)

## DL-B-15

隐私保护强, 遮光, 阻隔紫外红外, 颜色稳定不易褪色, 相对于同类EC产品性价比比高, 反应快。

Strong privacy protection, light blocking, UV and infrared blocking, stable color that is not easy to fade, high cost-effectiveness compared to similar EC products, and fast response.

自贴膜基本参数/Basic parameters of self-adhesive film	
项目/project	参数说明/parameter
基材/material	日本/Japanese
透光率/transmittance	关态/OFF: <2%
	开态/ON: 25%
雾度/haze	<4%
厚度/thickness	0.4mm
宽幅/wide width	1.2m
工作温度/Operating Temperature	0~80°C
紫外线阻隔率/UV Rejection	>99%
红外线阻隔率/IR Rejection	>96%

(此为样品数据, 具体以实物为准)  
The sample data is based on the actual product



(展示样品尺寸: 123\*238mm)  
(Display sample size: 123 \* 238mm)

## SPD-3D

视角好, 雾度低, 遮光性好, 对比度高。墨蓝色。

Good viewing angle, low haze, good shading, and high contrast. Dark blue.

自贴膜基本参数/Basic parameters of self-adhesive film	
项目/project	参数说明/parameter
基材/material	日本/Japanese
透光率/transmittance	关态/OFF: <1%
	开态/ON: ≤15%
雾度/haze	≤5%
工作电压/Operating Voltage	0~110V AC无极调节/Stepless adjustment
宽幅/wide width	1.25m、1.5m
工作温度/Operating Temperature	-20~70°C
紫外线阻隔率/UV Rejection	>99%
红外线阻隔率/IR Rejection	>94%

(此为样品数据, 具体以实物为准)  
The sample data is based on the actual product



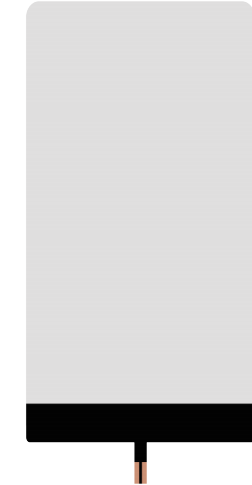
(展示样品尺寸: 123\*238mm)  
(Display sample size: 123 \* 238mm)

## GT3-125 清透 GT3-125 Clear

性价比高，收缩率低，产品稳定。  
High cost-effectiveness and low shrinkage rate.

基本参数/Basic Parameters		
项目/project	夹胶型/Adhesive type	自贴型/Self adhesive type
基材/material	日本三菱/Japanese	日本三菱/Japanese
雾度/haze	<4%	<4%
宽幅/wide width	1m、1.2m、1.5m、1.8m、2m	1m、1.2m、1.5m、1.8m
厚度/thickness	0.26mm	0.36mm
透光率/transmittance	>82%	<82%
工作温度/Operating Temperature	-20~70°C	-20~70°C

(此为样品数据，具体以实物为准)  
The sample data is based on the actual product



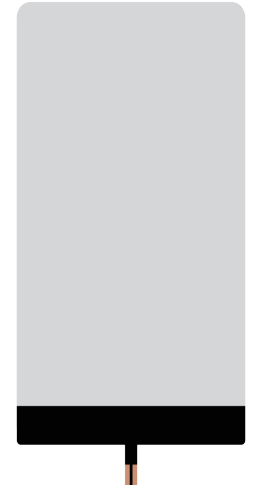
(展示样品尺寸:123\*238mm)  
(Display sample size: 123 \* 238mm)

## CT3 超透 CT3 Ultra Clear

视角好，低雾度，超高透光率。  
Good viewing angle, low haze, ultra-high transparency.

基本参数/Basic Parameters		
项目/project	夹胶型/Adhesive type	自贴型/Self adhesive type
基材/material	日本/Japanese	日本/Japanese
雾度/haze	<3%	3%
宽幅/wide width	1.2m、1.5m、1.8m	1.2m、1.5m、1.8m
厚度/thickness	0.39mm	0.48mm
透光率/transmittance	>90%	>90%
工作温度/Operating Temperature	-20~70°C	-20~70°C

(此为样品数据，具体以实物为准)  
The sample data is based on the actual product



(展示样品尺寸:123\*238mm)  
(Display sample size: 123 \* 238mm)

## CT2 高透 CT2 Extra clear

透光率较高，视角好。  
High transmittance and good viewing angle.

基本参数/Basic Parameters		
项目/project	夹胶型/Adhesive type	自贴型/Self adhesive type
基材/material	日本东丽/Japanese	日本东丽/Japanese
雾度/haze	<3%	3%
宽幅/wide width	1m、1.2m、1.5m、1.8m、2m	1m、1.2m、1.5m、1.8m、2m
厚度/thickness	0.39mm	0.48mm
透光率/transmittance	>86%	>86%
工作温度/Operating Temperature	-20~70°C	-20~70°C

(此为样品数据，具体以实物为准)  
The sample data is based on the actual product



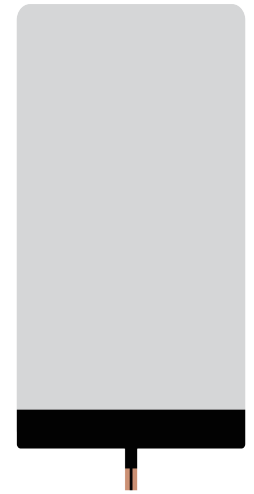
(展示样品尺寸:123\*238mm)  
(Display sample size: 123 \* 238mm)

## CT4 超透 CT4 Ultra Clear

视角好，低雾度，超高透光率，可视角大。  
Good viewing angle, low haze, ultra-high transmittance, and large viewing angle.

基本参数/Basic Parameters		
项目/project	夹胶型/Adhesive type	自贴型/Self adhesive type
基材/material	日本/Japanese	日本/Japanese
雾度/haze	<3%	<3%
宽幅/wide width	1.2m、1.5m、1.8m	1.2m、1.5m、1.8m
厚度/thickness	0.39mm	0.48mm
透光率/transmittance	>90%	>90%
工作温度/Operating Temperature	-10~90°C	-10~90°C
紫外线阻隔率/UV Rejection	>99%	>99%
红外线阻隔率/IR Rejection	>91%	>92%

(此为样品数据，具体以实物为准)  
The sample data is based on the actual product



(展示样品尺寸:123\*238mm)  
(Display sample size: 123 \* 238mm)

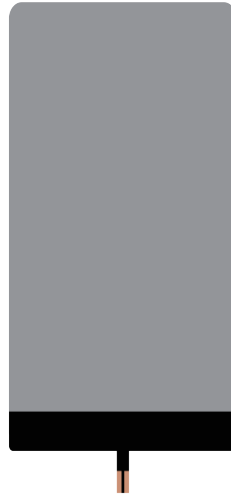
## HS 浅灰 HS light gray

浅灰色, 遮蔽好, 视角好, 观感舒适。

Light gray, well concealed, good viewing angle, comfortable appearance.

自贴膜基本参数/Basic parameters of self-adhesive film	
项目/project	参数说明/parameter
基材/material	日本/Japanese
雾度/haze	<4%
宽幅/wide width	1.2m
厚度/thickness	0.5mm
透光率/transmittance	>40%
工作温度/Operating Temperature	-20~70°C

(此为样品数据, 具体以实物为准)  
The sample data is based on the actual product



(展示样品尺寸: 123\*238mm)  
(Display sample size: 123 \* 238mm)

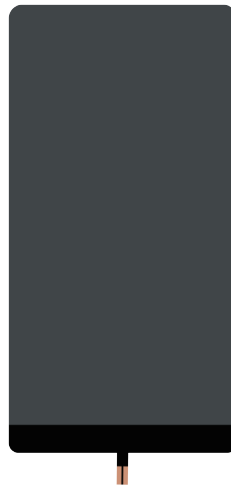
## DSH 深灰 DSH dark gray

隐私性好, 视角好, 隔热性能佳, 自带反射层, 反光发热。

Good privacy, good viewing angle, excellent thermal insulation performance, built-in reflective layer, reflective and heat reflecting.

自贴膜基本参数/Basic parameters of self-adhesive film	
项目/project	参数说明/parameter
基材/material	日本/Japanese
雾度/haze	<4%
宽幅/wide width	1.2m
厚度/thickness	0.39mm
透光率/transmittance	>21%
工作温度/Operating Temperature	-20~90°C
紫外线阻隔率/UV Rejection	>99%
红外线阻隔率/IR Rejection	>98%

(此为样品数据, 具体以实物为准)  
The sample data is based on the actual product



(展示样品尺寸: 123\*238mm)  
(Display sample size: 123 \* 238mm)

## GC 图文调光膜 GC Graphic dimming film

前蚀刻技术稳定, 个性图案定制, 变化控制多变。

Stable pre etching technology, personalized pattern customization, and versatile change control.

基本参数/Basic Parameters		
项目/project	夹胶型/Adhesive type	自贴型/Self adhesive type
基材/material	日本/Japanese	日本/Japanese
雾度/haze	<4%	<4%
宽幅/wide width	1m、1.2m、1.5m	1m、1.2m、1.5m
厚度/thickness	0.39mm	0.39mm
透光率/transmittance	>82%	>82%
工作温度/Operating Temperature	-20~70°C	-20~70°C

(此为样品数据, 具体以实物为准)  
The sample data is based on the actual product

### 上下分区调光膜/Upper and lower partition dimming film



扫码看效果  
Preview its effect



扫码看效果  
Preview its effect

### 稳态图文调光膜/Steady state graphic dimming film



扫码看效果  
Preview its effect



扫码看效果  
Preview its effect

### 动态图文调光膜/Dynamic graphic dimming film



扫码看效果  
Preview its effect



扫码看效果  
Preview its effect

### GC 标准百叶调光膜

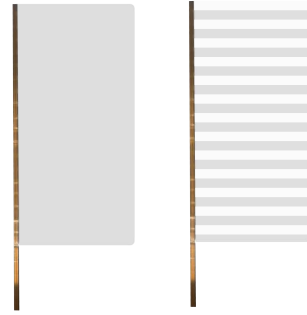
### GC Standard louver dimming film

标准化功能型产品, 超薄集成线路, 安装方便, 可精准实现光线调节, 配套控制系统完善。

Standardized functional products, ultra-thin integrated circuits, easy installation, precise light adjustment, and complete supporting control system.

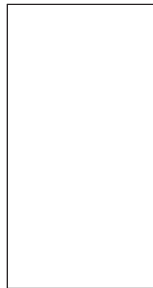
基本参数/Basic Parameters		
项目/project	夹胶型/Adhesive type	自贴型/Self adhesive type
基材/material	日本/Japanese	日本/Japanese
雾度/haze	<4%	<4%
宽幅/wide width	1m、1.2m、1.5m	1m、1.2m、1.5m
厚度/thickness	0.39mm	0.39mm
透光率/transmittance	>82%	>82%
工作温度/Operating Temperature	-20~70°C	-20~70°C
叶宽/Width	12.5、25、50、100mm	12.5、25、50、100mm

(此为样品数据, 具体以实物为准)  
The sample data is based on the actual product

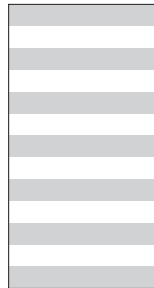


(展示样品尺寸: 123\*238mm)  
(Display sample size: 123 \* 238mm)

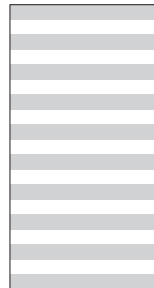
#### 标准百叶变化方式/Standard venetian blind adjustment methods



全开  
Open all  
(1)



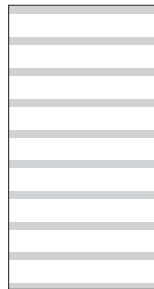
25%  
(2)



50%  
(3)



50%  
(4)



75%  
(5)



全关  
Close all  
(6)

### GC 全变化百叶调光膜

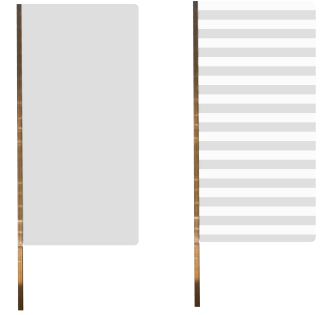
### GC Full variation louver dimming film

功能型产品, 超薄集成线路, 安装方便, 可精准实现光线调节, 配套控制系统完善, 可定制百变化。

Functional product, ultra-thin integrated circuit, easy installation, precise light adjustment, complete supporting control system, customizable with hundreds of changes.

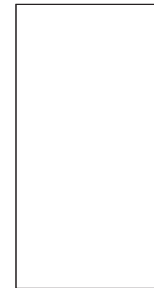
基本参数/Basic Parameters		
项目/project	夹胶型/Adhesive type	自贴型/Self adhesive type
基材/material	日本/Japanese	日本/Japanese
雾度/haze	<4%	<4%
宽幅/wide width	1m、1.2m、1.5m	1m、1.2m、1.5m
厚度/thickness	0.39mm	0.39mm
透光率/transmittance	>82%	>82%
工作温度/Operating Temperature	-20~70°C	-20~70°C
叶宽/Width	100mm	100mm

(此为样品数据, 具体以实物为准)  
The sample data is based on the actual product

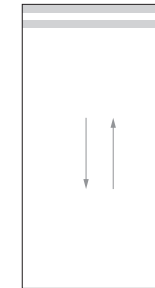


(展示样品尺寸: 123\*238mm)  
(Display sample size: 123 \* 238mm)

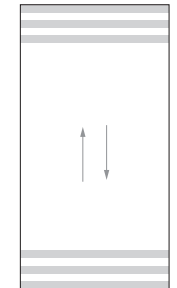
#### 全变化百叶变化方式/Full change louver variation method



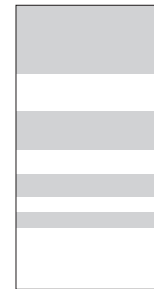
全开  
Open all  
(1)



上、下逐条变化  
Change from top to bottom one by one  
(2)



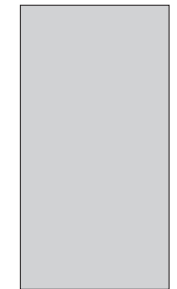
两边、中间逐条变化  
Change one by one on both sides and in the middle  
(3)



渐变变化  
Gradual change  
(4)



固定变化  
Fixed variation  
(5)



全关  
Close all  
(6)

## 星璃调光膜(发光) Luminescent dimming film

透明线路发光, 极小灯珠, 图案尺寸可定制, 可制作异形弧面。

Transparent circuit emits light, with extremely small light beads, customizable pattern sizes, and the ability to create irregular curved surfaces.

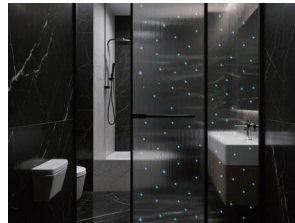
基本参数/Basic Parameters	
项目/project	参数说明/parameter
基材/material	软性导电基材/Soft conductivity
灯珠颜色/LED color	蓝色、冷白色、暖色/Blue, cool white, warm colors
宽幅/wide width	1m、1.2m、1.5m
灯珠尺寸/LED size	0.25*0.75mm
使用寿命/service life	>80000h
工作温度/Operating Temperature	-20~80°C

(此为样品数据, 具体以实物为准)  
The sample data is based on the actual product

### 满天星/Star glass film

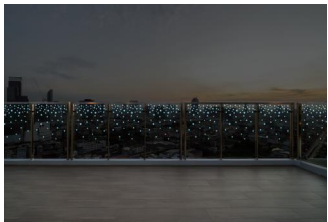


扫码看效果  
Preview its effect

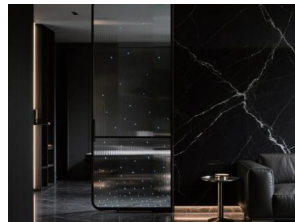


扫码看效果  
Preview its effect

### 渐变星/gradient film



扫码看效果  
Preview its effect



扫码看效果  
Preview its effect

## 常规电源 Conventional power supply



### 基本参数/BASIC PARAMETERS

输入/input	AC110V/AC220V
输出/output	AC36V/AC48V/AC60V
功耗/power consumption	100/200/500W
尺寸/size	210*120*47/250*158*60mm
使用面积/usable area	≤10/≤20/≤50m <sup>2</sup>
型号/model	P100/P200/P500

## 星璃电源

### Luminescent film power supply



### 基本参数/BASIC PARAMETERS

输入/input	AC170V/AC250V
输出/output	DC24V
功耗/power consumption	100W
尺寸/size	237*60*32mm
灯珠数量/Number of LED beads	100PCS/1W
型号/model	XLDY24

## 渐变电源 Gradient power supply



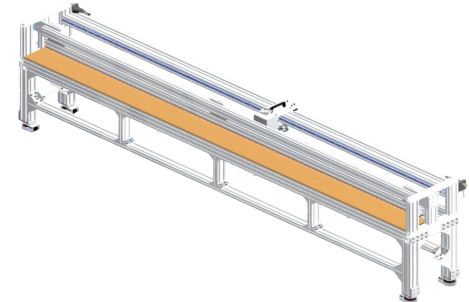

### 基本参数/BASIC PARAMETERS

输入/input	AC110V/AC220V
输出/output	AC48V/AC60V
功耗/power consumption	100/200W
尺寸/size	147*102*60mm
使用面积/usable area	≤7/≤15m <sup>2</sup>
型号/model	P50-JB/P100-JB/P200-JB

## 电源配件/power accessories

产品图/product	名称/name	型号/model	尺寸规格/size	功耗/power consumption	备注/remark
	图文四路控制器 Four channel graphic controller	k04	125*25*80mm	≤500W	常用控制器 Common controllers
	图文八路控制器 Eight channel graphic controller	k08	125*25*72mm	≤100W	静音, 适用5平方内使用 Silent, suitable for use within 5 square meters
	星璃控制器 four-way controller	KXL24 KXL36	180*125*25mm	≤24W ≤36W	用于控制灯珠呼吸渐变 Used to control the gradual breathing of light beads
	星璃感应开关 Eight way controller	XLGY	46*55*12mm	/	用于控制星璃灯珠通断 Used to control the on/off of light beads
	百叶转接盒 T-shaped box	T0601	20*40mm	/	可使延长线三通互连 Extension cable three-way interconnection
	百叶延长线 Transfer extension cable	F061000 F061500 F062300	1000、1500、2300mm	/	超薄延长线 Ultra thin extension cable
	单键遥控器 Single key remote control	YK01	50*50mm	/	遥控距离>20m Remote control distance>20m
	四键遥控器 Four key remote control	YK02	110*37*15mm	/	遥控距离>20m Remote control distance>20m
	白色三键遥控器 White three key remote control	YK06	120*45*13mm	/	遥控距离>20m Remote control distance>20m

## 单工位气动裁刀/Single station pneumatic cutting knife

裁切方式/Cutting method	有效裁切尺寸/cutting size	裁切平台/Cutting Platform
气动压板+气动裁切 Pneumatic pressure plate+pneumatic cutting	2800mm	无裁切平台, 需自行配置台面, 台面高度750mm No cutting platform, need to configure the tabletop by yourself, tabletop height 750mm
	3600mm	
		 裁切刀片 Cutting blade

## 单工位气动裁台/Single station pneumatic cutting table

裁切方式/Cutting method	有效裁切尺寸/cutting size	裁切平台/Cutting Platform
气动压板+气动裁切 Pneumatic pressure plate+pneumatic cutting	2800mm	有裁切平台, 台面总宽2000mm, 机器尺寸: 3120*2000*750mm There is a cutting platform with a total width of 2000mm on the tabletop Machine size: 3120 * 2000 * 750mm
	3600mm	有裁切平台, 台面总宽2000mm, 机器尺寸: 3920*2000*750mm There is a cutting platform with a total width of 2000mm on the tabletop Machine size: 3920 * 2000 * 750mm
		 裁切刀片 Cutting blade

## 制作电极工具与辅材/Making electrode tools and auxiliary materials

产品图/product	名称/name	备注/remark
	电烙铁 electric soldering iron	用于在膜电极铜箔上焊线 Used for soldering wires on membrane electrode copper foil
	电极勾刀 Electrode Hook Knife	用于切割膜电极 Used for membrane electrode cutting
	压轮 pressure roller	使铜箔和银浆贴合的更牢固 Make the copper foil and silver medal bond more firmly
	剥线钳 Wire stripper	可剥离不同粗细电线的绝缘层 Detachable insulation layer for wires of different thicknesses
	银浆印刷网板 Silver paste printing screen board	300目,总长1.2m,有效使用长度1m (用于丝印银浆在电极上) 300 mesh, total length 1.2m, effective usage length 1m(Used for screen printing silver paste on electrodes)
	银浆刮刀 Silver paste scraper	刮刀用于银浆刮在丝印网板上 Scraper is used to scrape silver paste onto silk screen printing
	银浆 silver paste	丝印在ITO上用于增强导电性能 Silk screen printing on ITO to enhance conductivity

## 制作电极工具与辅材/Making electrode tools and auxiliary materials

产品图/product	名称/name	备注/remark
	锡线 solder wire	200g/卷,直径0.8mm,电极专用焊锡 200g/roll, diameter 0.8mm, electrode specific solder
	无尘布 Lint-free cloth	用于擦拭膜面脏污 Used to wipe off dirt and stains on the membrane surface
	无尘纸 dust-free paper	用于擦拭液晶 Used for wiping LCD
	铜网 copper mesh	300目,用于特殊要求 300 mesh, for special requirements
	铜箔 copper foil	9mm*16.5/卷,5mm*16.5/卷 用于电极导电 9mm * 16.5 per roll, 5mm * 16.5 per roll Used for electrode conductivity
	高温线 high-temperature wire	50m/卷,红色、黑色、透明三色可选 50m/roll, available in red, black, and transparent colors
	电极钩刀片 Electrode hook blade	电极钩刀耗材 Electrode Hook Knife Consumables