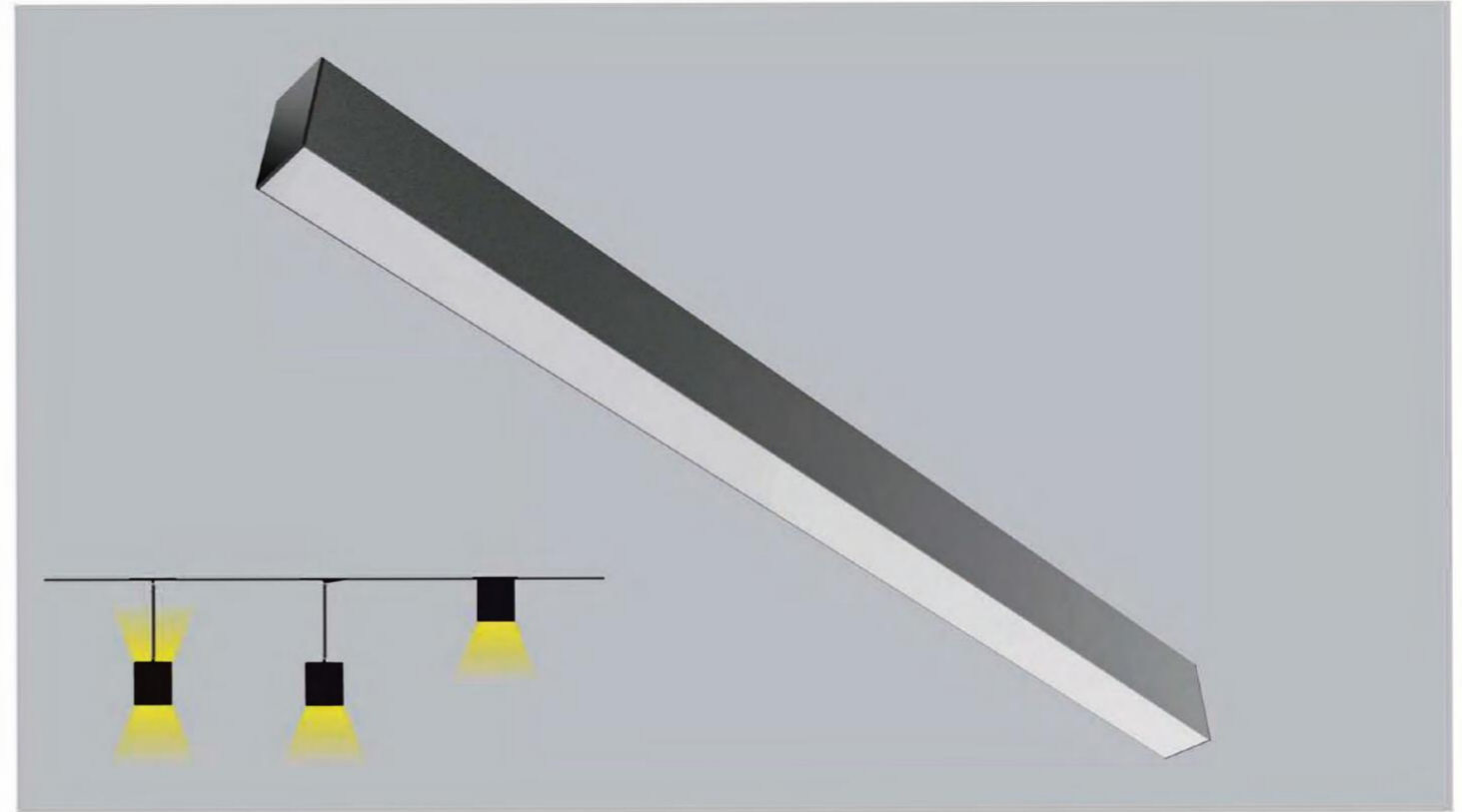


- 灯体材料采用优质铝型材，表面静电喷涂处理，坚固耐用不易变色和刮花；
High quality aluminum profile housing with electrostatic spraying treatment, durable and scratch free;
- 面罩采用高透光PC材质，透光率高，出光均匀，防眩效果好；
High transmittance PC diffuser, with even light output and good anti-glare effect;
- 灯体采用大发光面超薄设计，外观简单大气；
Slim Design with simplicity;
- PC面罩表面平整，无拱起及凹陷。
PC diffuser with even surface.
- 适用场所：车站、公共场所、会议室、办公室
Applicable places: station, public place, conference room and office

801

PENDANT LAMP | 吊线灯

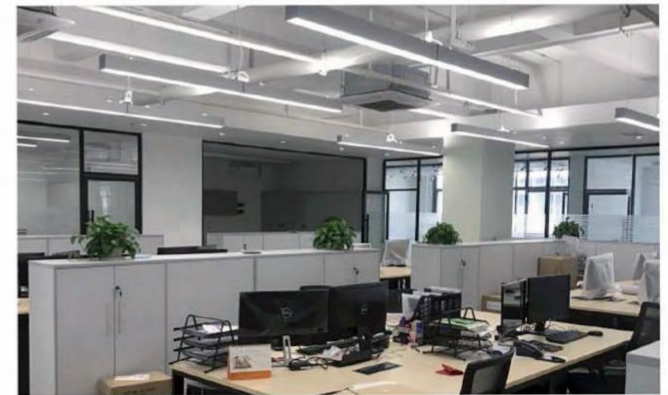


安装方式



产品参数 / Parameters

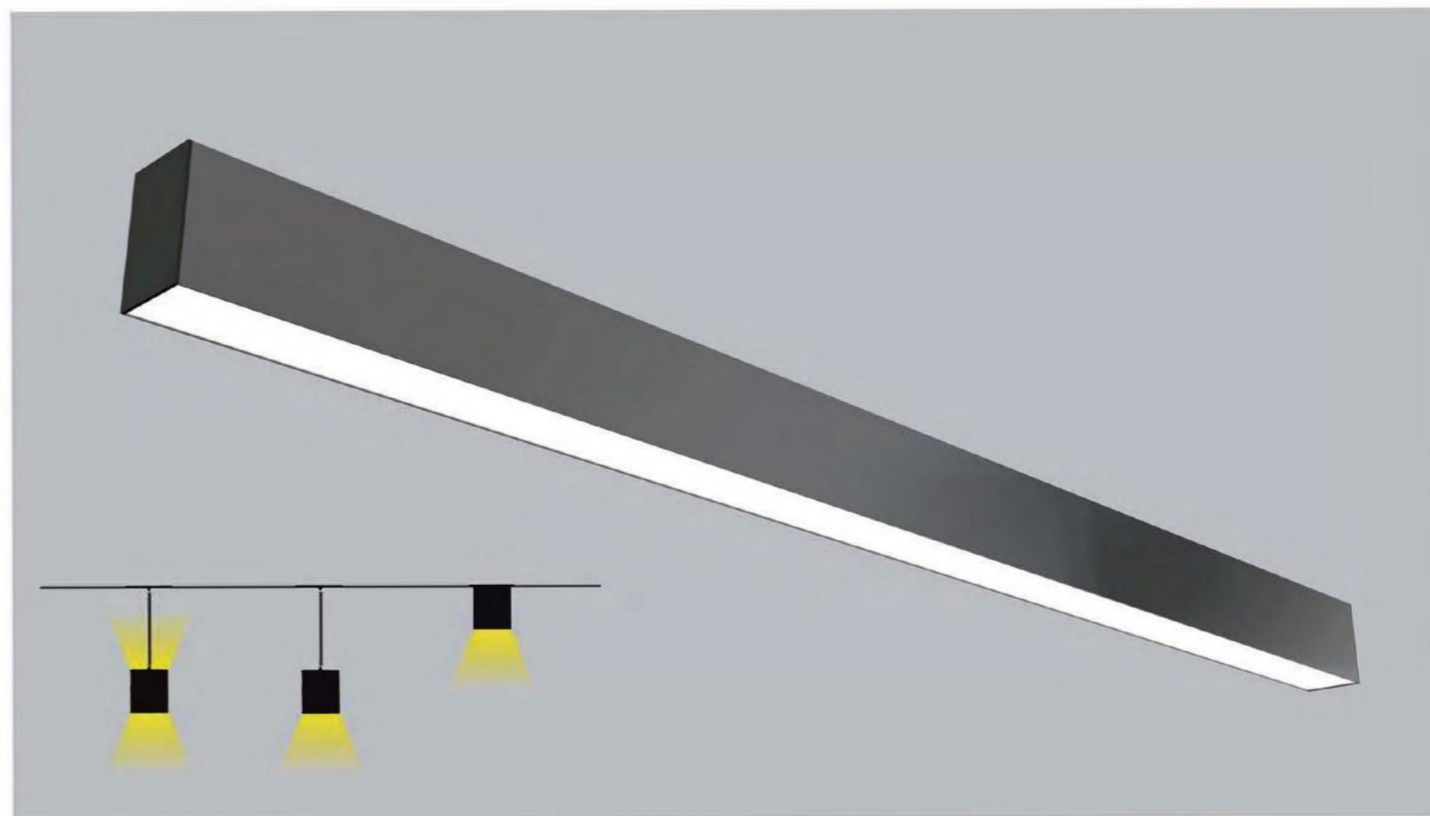
Item项目	Technical Data 技术指标
Driver Type 输出类型	Constant Current 恒流
Size (LxWxH)	1200x50x75mm
Input Voltage 输入电压范围	180-264VAC
Input Frequency 输入频率	50/60Hz
Input Power 功率	30W
Power Factor 功率因数	≥ 0.9
Light Source 光源	SMD2835
Color Temperature 色温	3000K/4000K/5000K/5700K/6500K
Color Rendering Index 显指	> 80
Initial Chromaticity 色容差	< 5
Lumen Output 光通量	2400LM
Luminaire Efficacy 发光效率	80LM / W
Beam Angle 平均光束角 (50%)	110°
THD 谐波	≤ 15%
Start Delay 启动延时	≤ 0.5S (230VAC, full load)
Ripple Current 纹波电流	±5% (Imax-Imin) / (Imax+Imin)
Life Time 寿命	30000h Ta / TC
Warranty 质保	5years
IP Grade 等级	IP20
调光方式	0-10V / 1-10V / DALI



- 灯体材料采用优质铝型材，表面静电喷涂处理，坚固耐用不易变色和刮花；
High quality aluminum profile housing with electrostatic spraying treatment, durable and scratch free;
- 面罩采用高透光PC材质，透光率高，出光均匀，防眩效果好；
High transmittance PC diffuser, with even light output and good anti-glare effect;
- 灯体采用大发光面超薄设计，外观简单大气；
Slim Design with simplicity;
- PC面罩表面平整，无拱起及凹陷。
PC diffuser with even surface.
- 适用场所：车站、公共场所、会议室、办公室
Applicable places: station, public place, conference room and office

802

PENDANT LAMP | 吊线灯

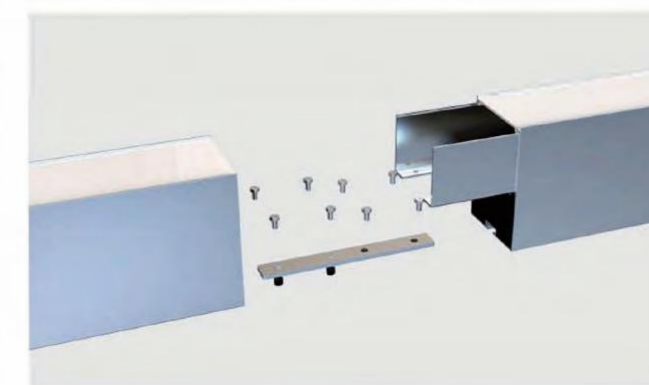


安装方式



产品参数 / Parameters

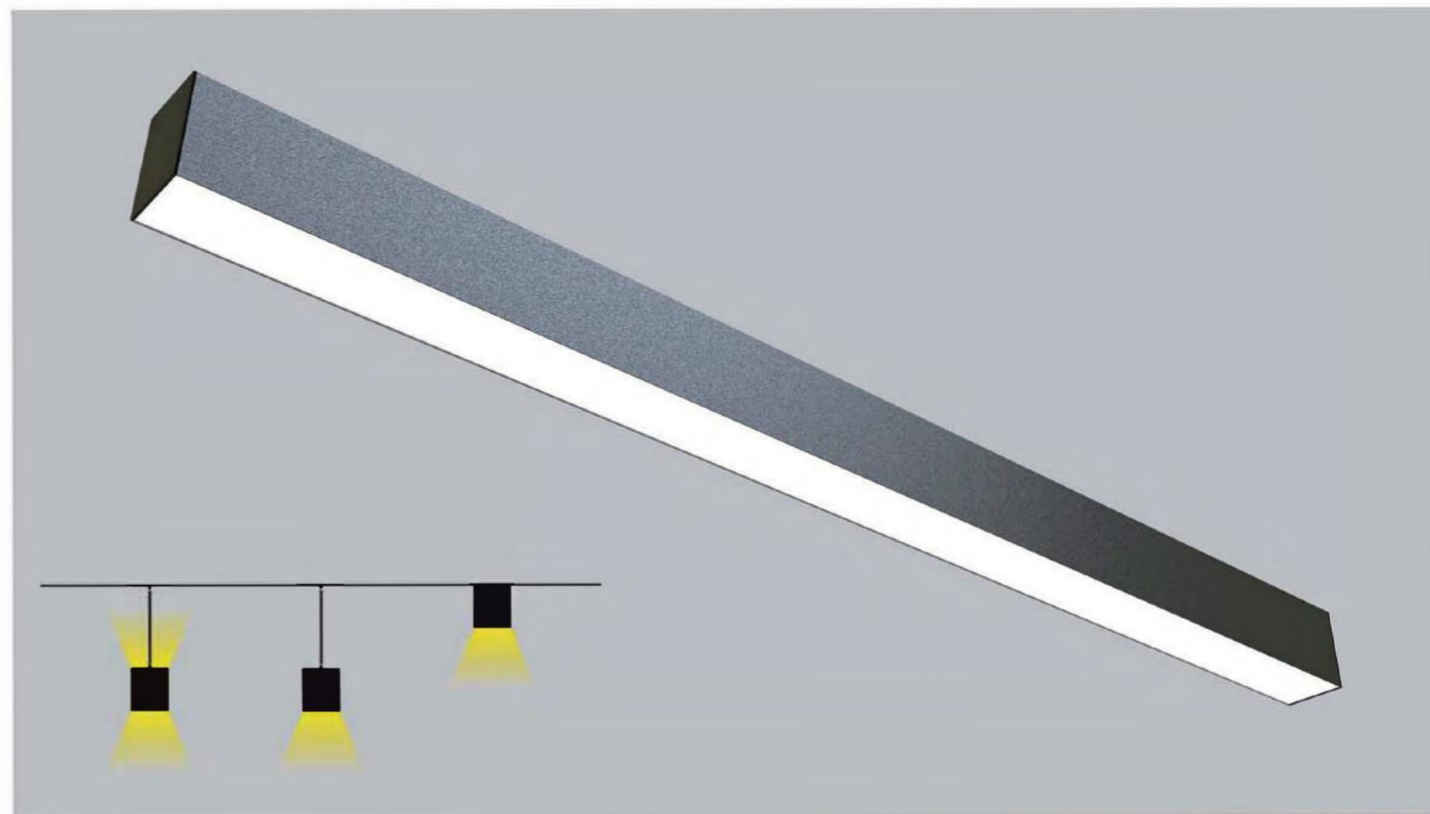
Item项目	Technical Data 技术指标
Driver Type 输出类型	Constant Current 恒流
Size (LxWxH)	1200x60x80mm
Input Voltage 输入电压范围	180-264VAC
Input Frequency 输入频率	50/60Hz
Input Power 功率	30W
Power Factor 功率因数	≥ 0.9
Light Source 光源	SMD2835
Color Temperature 色温	3000K/4000K/5000K/5700K/6500K
Color Rendering Index 显指	> 80
Initial Chromaticity 色容差	< 5
Lumen Output 光通量	2400LM
Luminaire Efficacy 发光效率	80LM / W
Beam Angle 平均光束角 (50%)	110°
THD 谐波	≤ 15%
Start Delay 启动延时	≤ 0.5S (230VAC, full load)
Ripple Current 纹波电流	±5% (Imax-Imin) / (Imax+Imin)
Life Time 寿命	30000h Ta / TC
Warranty 质保	5years
IP Grade 等级	IP20
调光方式	0-10V / 1-10V / DALI



- 灯体材料采用优质铝型材，表面静电喷涂处理，坚固耐用不易变色和刮花；
High quality aluminum profile housing with electrostatic spraying treatment, durable and scratch free;
- 面罩采用高透光PC材质，透光率高，出光均匀，防眩效果好；
High transmittance PC diffuser, with even light output and good anti-glare effect;
- 灯体采用大发光面超薄设计，外观简单大气；
Slim Design with simplicity;
- PC面罩表面平整，无拱起及凹陷。
PC diffuser with even surface.
- 适用场所：车站、公共场所、会议室、办公室
Applicable places: station, public place, conference room and office

803

PENDANT LAMP | 吊线灯

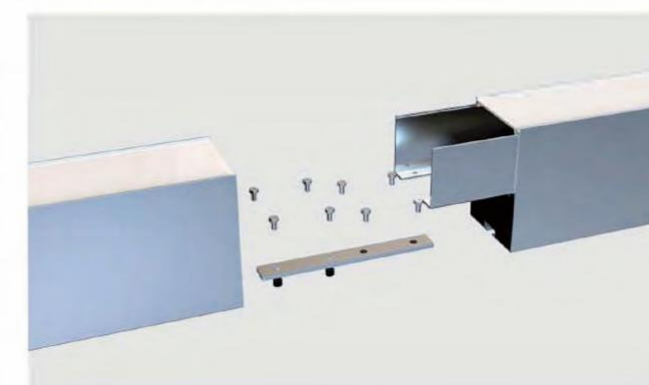


安装方式



产品参数 / Parameters

Item项目	Technical Data 技术指标
Driver Type 输出类型	Constant Current 恒流
Size (LxWxH)	1200x70x80mm
Input Voltage 输入电压范围	180-264VAC
Input Frequency 输入频率	50/60Hz
Input Power 功率	40W
Power Factor 功率因数	≥ 0.9
Light Source 光源	SMD2835
Color Temperature 色温	3000K/4000K/5000K/5700K/6500K
Color Rendering Index 显指	> 80
Initial Chromaticity 色容差	< 5
Lumen Output 光通量	3200LM
Luminaire Efficacy 发光效率	80LM / W
Beam Angle 平均光束角 (50%)	110°
THD 谐波	≤ 15%
Start Delay 启动延时	≤ 0.5S (230VAC, full load)
Ripple Current 纹波电流	±5% (Imax-Imin) / (Imax+Imin)
Life Time 寿命	30000h Ta / TC
Warranty 质保	5years
IP Grade 等级	IP20
调光方式	0-10V / 1-10V / DALI



产品特点 / Features

灯体材料采用优质铝型材，表面静电喷涂处理，坚固耐用不易变色和刮花；
High quality aluminum profile housing with electrostatic spraying treatment, durable and scratch free;

面罩采用高透光PC材质，透光率高，出光均匀，防眩效果好；
High transmittance PC diffuser, with even light output and good anti-glare effect;

灯体采用大发光面超薄设计，外观简单大气；
Slim Design with simplicity;

Pc面罩表面平整，无拱起及凹陷。
PC diffuser with even surface.

适用场所：车站、公共场所、会议室、办公室
Applicable places: station, public place, conference room and office

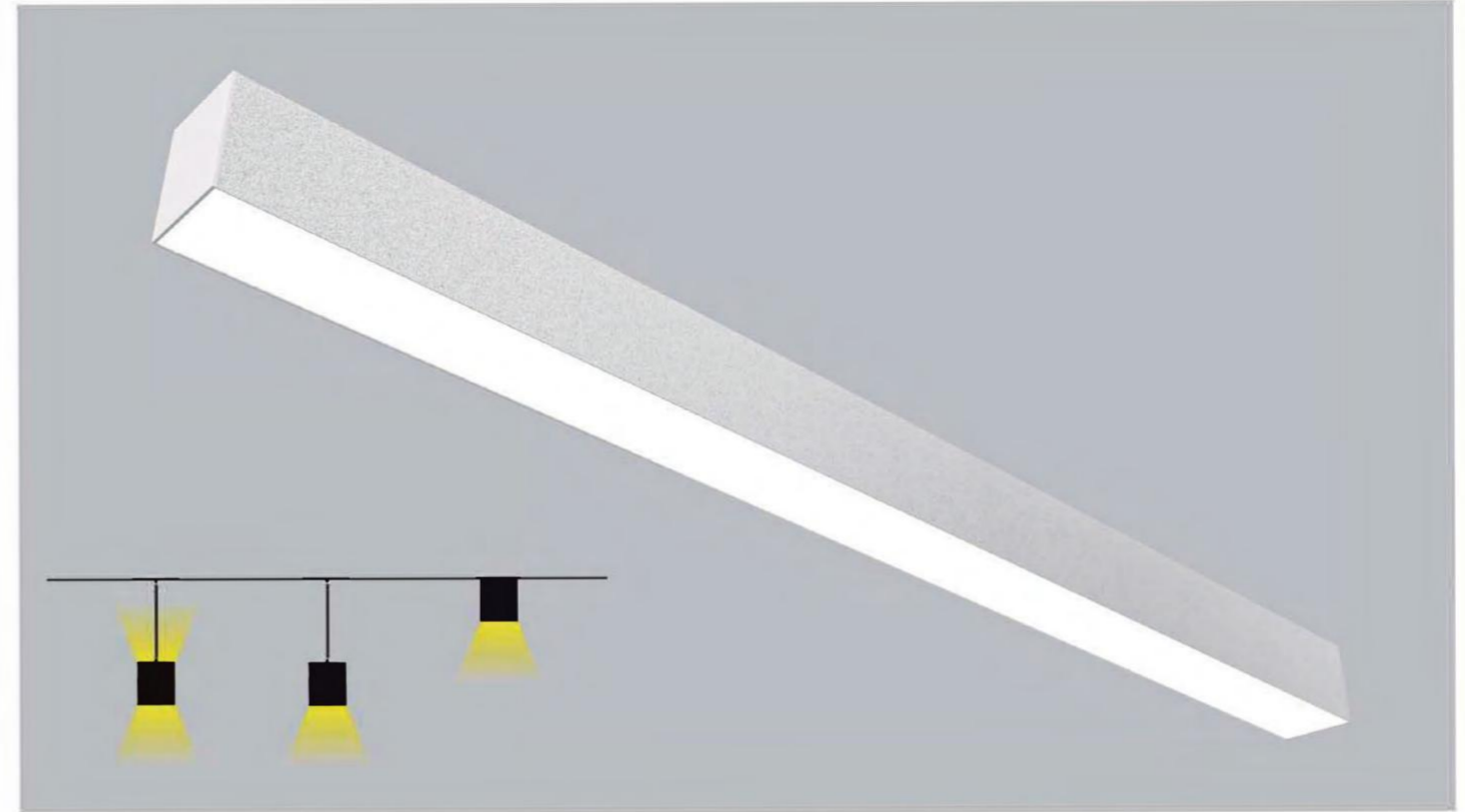


804

PENDANT LAMP | 吊线灯



PENDANT LAMP | 吊线灯



安装方式



产品参数 / Parameters

Item项目	Technical Data 技术指标
Driver Type 输出类型	Constant Current 恒流
Size (LxWxH)	1200x80x85mm
Input Voltage 输入电压范围	180-264VAC
Input Frequency 输入频率	50/60Hz
Input Power 功率	40W
Power Factor 功率因数	≥ 0.9
Light Source 光源	SMD2835
Color Temperature 色温	3000K/4000K/5000K/5700K/6500K
Color Rendering Index 显指	> 80
Initial Chromaticity 色容差	< 5
Lumen Output 光通量	3200LM
Luminaire Efficacy 发光效率	80LM / W
Beam Angle 平均光束角 (50%)	110°
THD 谐波	≤ 15%
Start Delay 启动延时	≤ 0.5S (230VAC, full load)
Ripple Current 纹波电流	±5% (Imax-Imin) / (Imax+Imin)
Life Time 寿命	30000h Ta / TC
Warranty 质保	5years
IP Grade 等级	IP20
调光方式	0-10V / 1-10V / DALI

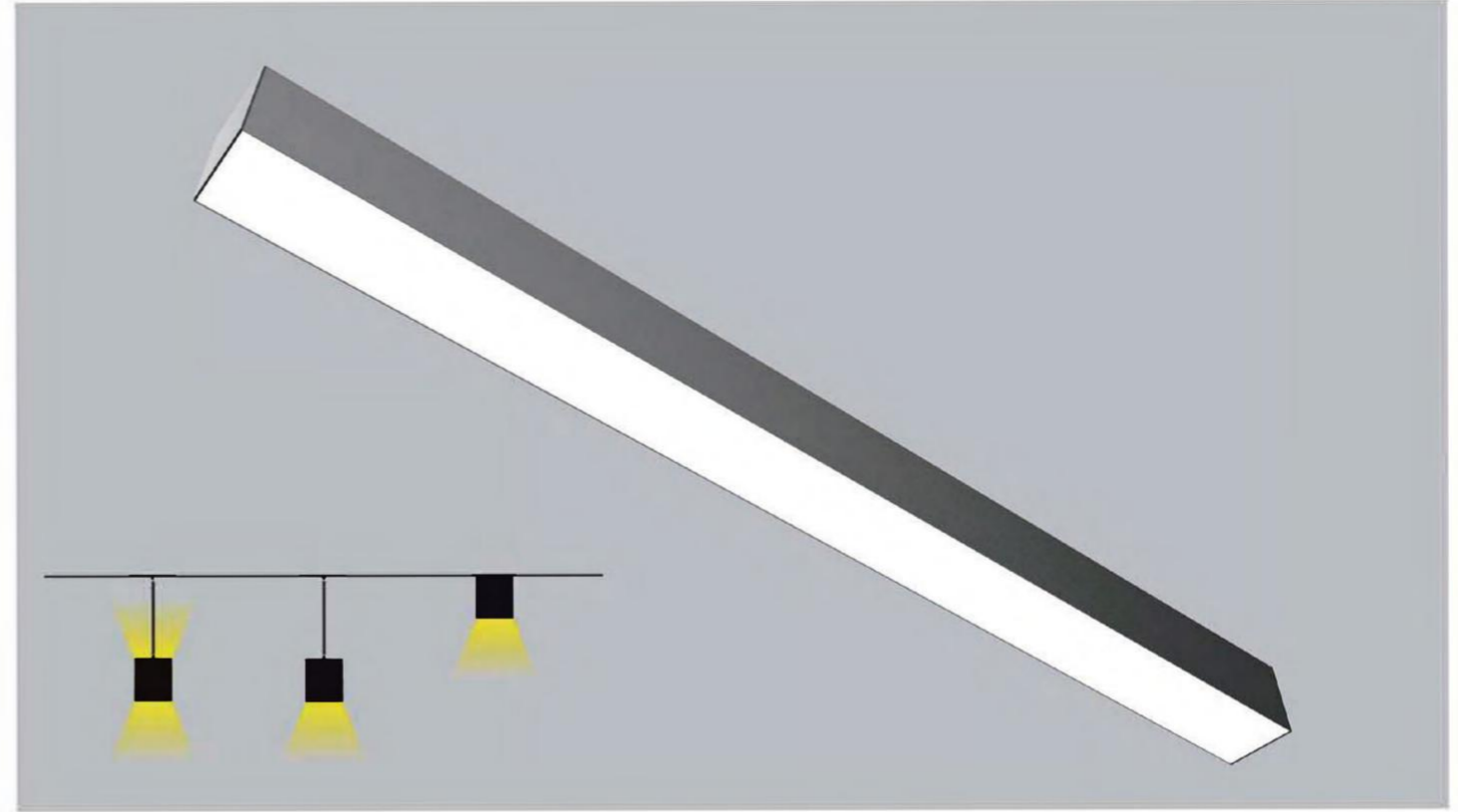


Realoit 805

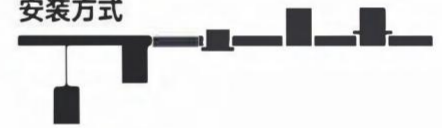
PENDANT LAMP | 吊线灯

产品特点 / Features

- 灯体材料采用优质铝型材，表面静电喷涂处理，坚固耐用不易变色和刮花；
High quality aluminum profile housing with electrostatic spraying treatment, durable and scratch free;
- 面罩采用高透光PC材质，透光率高，出光均匀，防眩效果好；
High transmittance PC diffuser, with even light output and good anti-glare effect;
- 灯体采用大发光面超薄设计，外观简单大气；
Slim Design with simplicity;
- PC面罩表面平整，无拱起及凹陷。
PC diffuser with even surface.
- 适用场所：车站、公共场所、会议室、办公室
Applicable places: station, public place, conference room and office

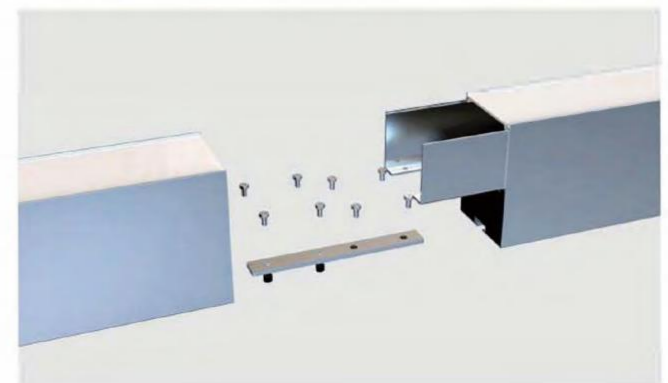


安装方式



产品参数 / Parameters

Item 项目	Technical Data 技术指标
Driver Type 输出类型	Constant Current 恒流
Size (LxWxH)	1200x100x85mm
Input Voltage 输入电压范围	180-264VAC
Input Frequency 输入频率	50/60Hz
Input Power 功率	40W
Power Factor 功率因数	≥ 0.9
Light Source 光源	SMD2835
Color Temperature 色温	3000K/4000K/5000K/5700K/6500K
Color Rendering Index 显指	> 80
Initial Chromaticity 色容差	< 5
Lumen Output 光通量	4000LM
Luminaire Efficacy 发光效率	100LM / W
Beam Angle 平均光束角 (50%)	110°
THD 谐波	≤ 15%
Start Delay 启动延时	≤ 0.5S (230VAC, full load)
Ripple Current 纹波电流	±5% (Imax-Imin) / (Imax+Imin)
Life Time 寿命	30000h Ta / TC
Warranty 质保	5years
IP Grade 等级	IP20
调光方式	0-10V / 1-10V / DALI



产品特点 / Features

灯体材料采用优质铝型材，表面静电喷涂处理，坚固耐用不易变色和刮花；
High quality aluminum profile housing with electrostatic spraying treatment, durable and scratch free;

面罩采用高透光PC材质，透光率高，出光均匀，防眩效果好；
High transmittance PC diffuser, with even light output and good anti-glare effect;

灯体采用大发光面超薄设计，外观简单大气；
Slim Design with simplicity;

PC面罩表面平整，无拱起及凹陷。
PC diffuser with even surface.

适用场所：车站、公共场所、会议室、办公室
Applicable places: station, public place, conference room and office

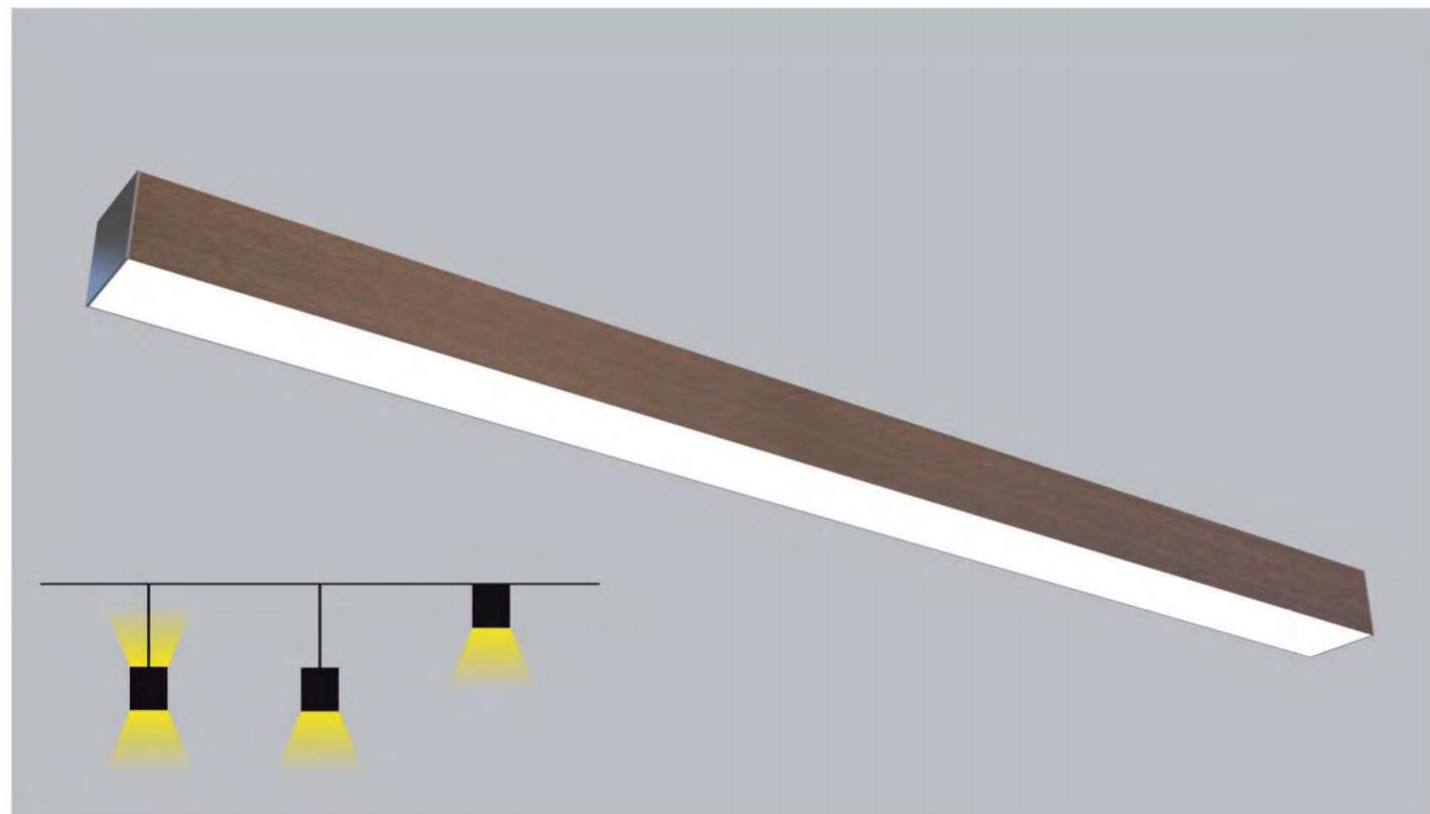


806

PENDANT LAMP | 吊线灯



PENDANT LAMP | 吊线灯



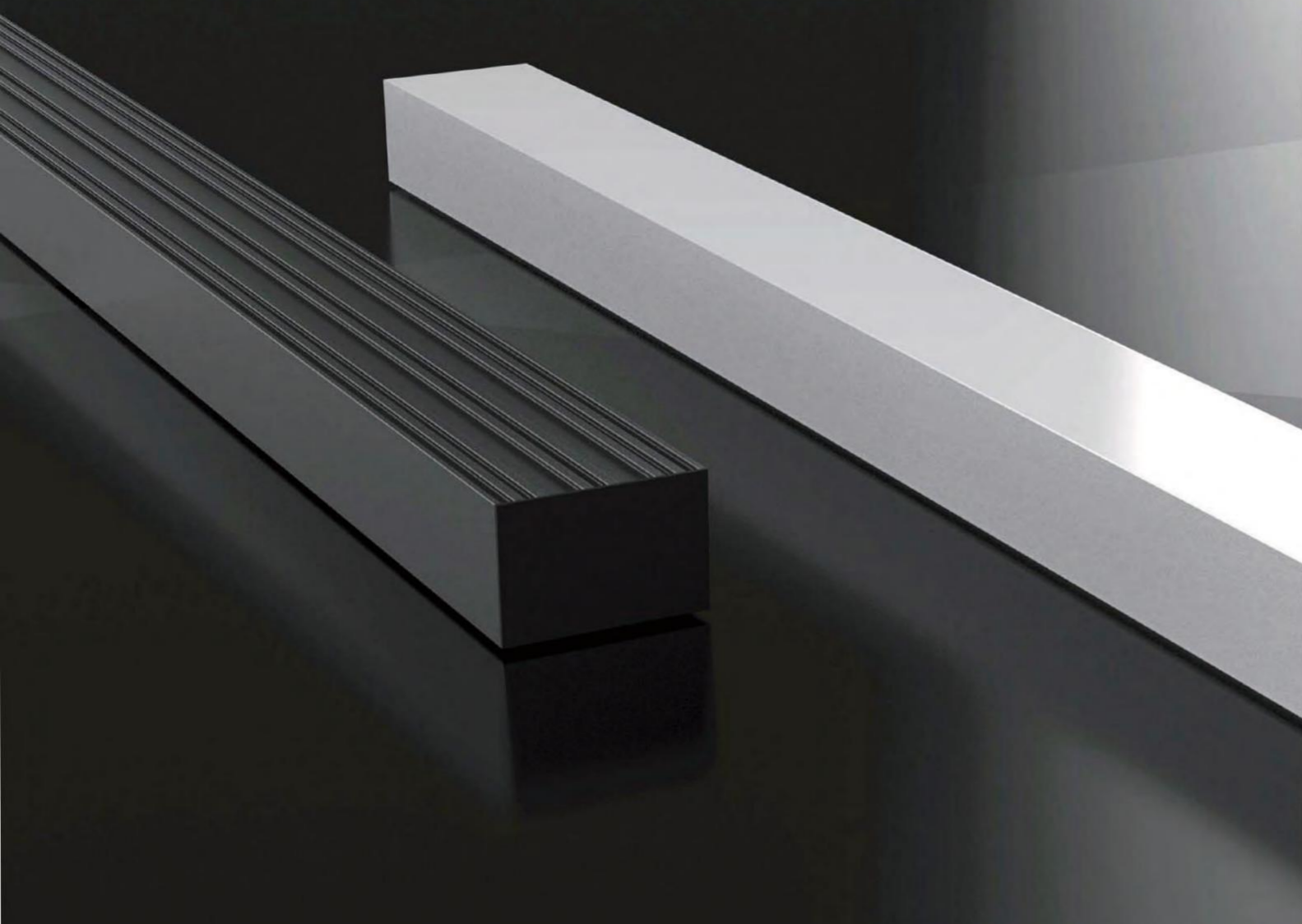
安装方式



产品参数 / Parameters

Item项目	Technical Data 技术指标
Driver Type 输出类型	Constant Current 恒流
Size (LxWxH)	1200x75x65mm
Input Voltage 输入电压范围	180-264VAC
Input Frequency 输入频率	50/60Hz
Input Power 功率	30W
Power Factor 功率因数	≥0.9
Light Source 光源	SMD2835
Color Temperature 色温	3000K/4000K/5000K/5700K/6500K
Color Rendering Index 显指	> 80
Initial Chromaticity 色容差	< 5
Lumen Output 光通量	2400LM
Luminaire Efficacy 发光效率	80LM / W
Beam Angle 平均光束角 (50%)	110°
THD 谐波	≤15%
Start Delay 启动延时	≤0.5S (230VAC, full load)
Ripple Current 纹波电流	±5% (Imax-Imin) / (Imax+Imin)
Life Time 寿命	30000h Ta / TC
Warranty 质保	5years
IP Grade 等级	IP20
调光方式	0-10V / 1-10V / DALI

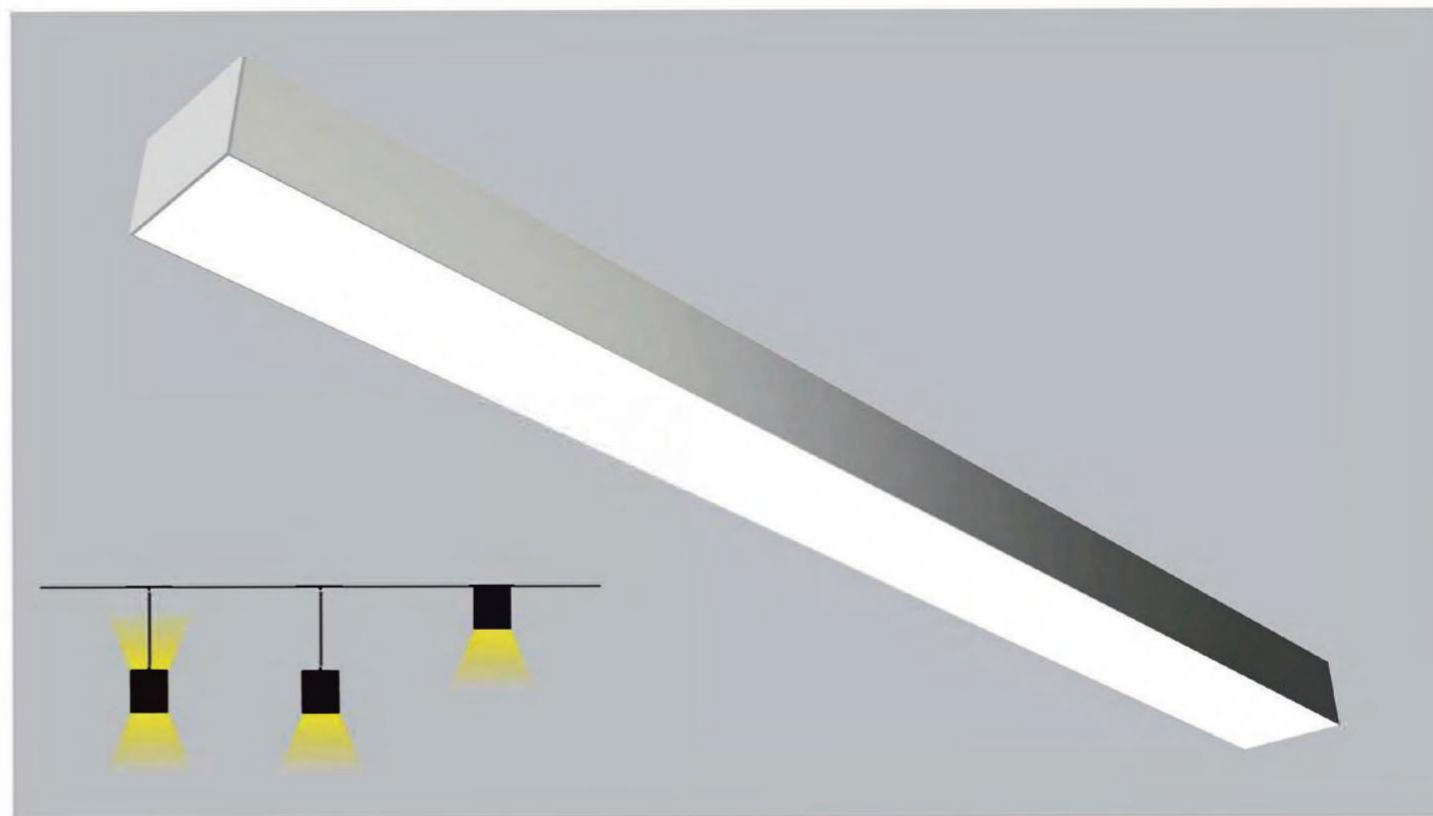




产品特点 / Features

- 灯体材料采用优质铝型材，表面静电喷涂处理，坚固耐用不易变色和刮花；
High quality aluminum profile housing with electrostatic spraying treatment, durable and scratch free;
- 面罩采用高透光PC材质，透光率高，出光均匀，防眩效果好；
High transmittance PC diffuser, with even light output and good anti-glare effect;
- 灯体采用大发光面超薄设计，外观简单大气；
Slim Design with simplicity;
- PC面罩表面平整，无拱起及凹陷。
PC diffuser with even surface.
- 适用场所：车站、公共场所、会议室、办公室
Applicable places: station, public place, conference room and office

807
PENDANT LAMP | 吊线灯



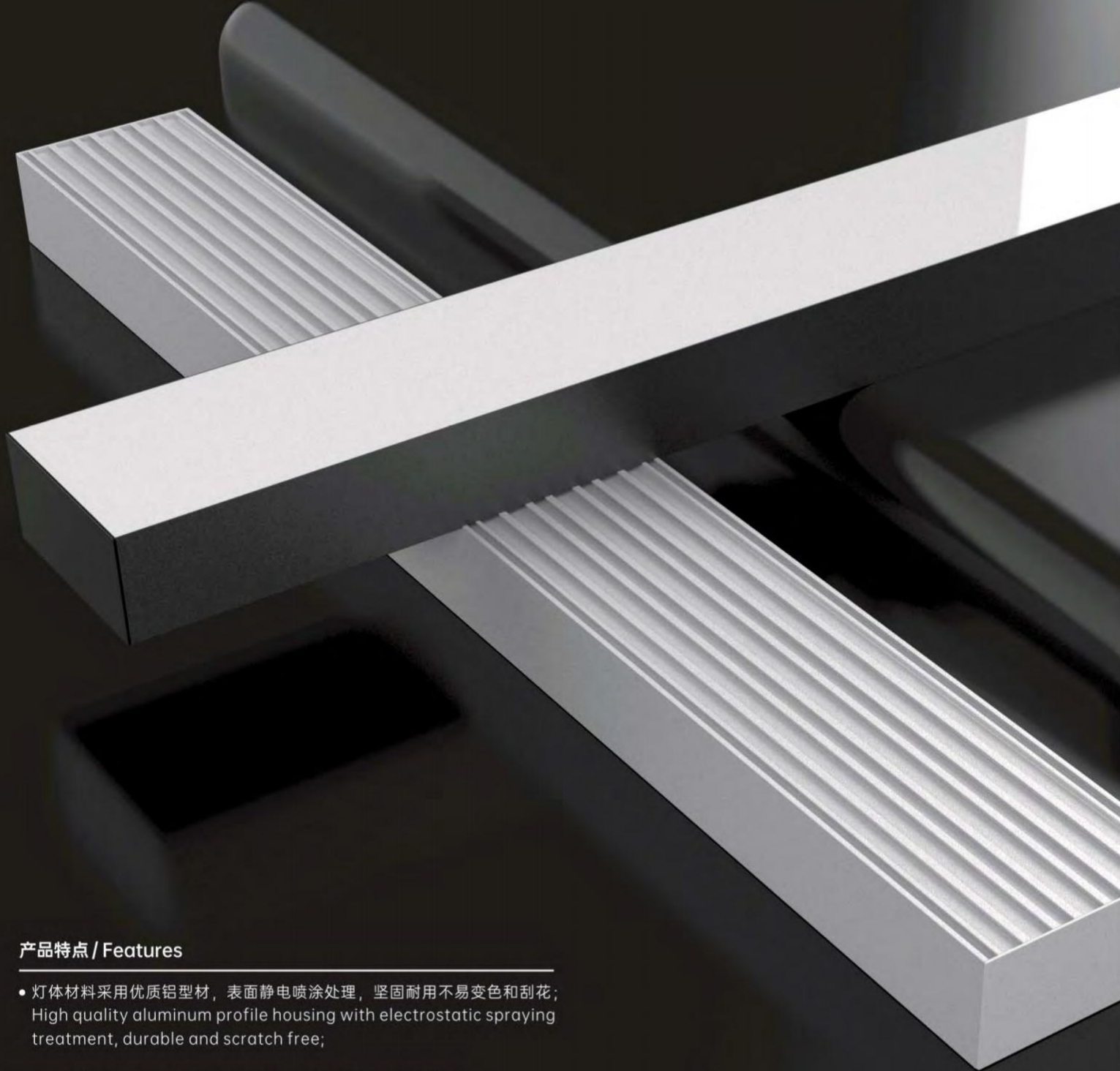
安装方式



产品参数 / Parameters

Item项目	Technical Data 技术指标
Driver Type 输出类型	Constant Current 恒流
Size (LxWxH)	1200x100x65mm
Input Voltage 输入电压范围	180-264VAC
Input Frequency 输入频率	50/60Hz
Input Power 功率	40W
Power Factor 功率因数	≥ 0.9
Light Source 光源	SMD2835
Color Temperature 色温	3000K/4000K/5000K/5700K/6500K
Color Rendering Index 显指	> 80
Initial Chromaticity 色容差	< 5
Lumen Output 光通量	3600LM/W
Luminaire Efficacy 发光效率	90LM / W
Beam Angle 平均光束角 (50%)	110°
THD 谐波	≤15%
Start Delay 启动延时	≤0.5S (230VAC, full load)
Ripple Current 纹波电流	±5% (Imax-Imin) / (Imax+Imin)
Life Time 寿命	30000h Ta / TC
Warranty 质保	5years
IP Grade 等级	IP20
调光方式	0-10V / 1-10V / DALI

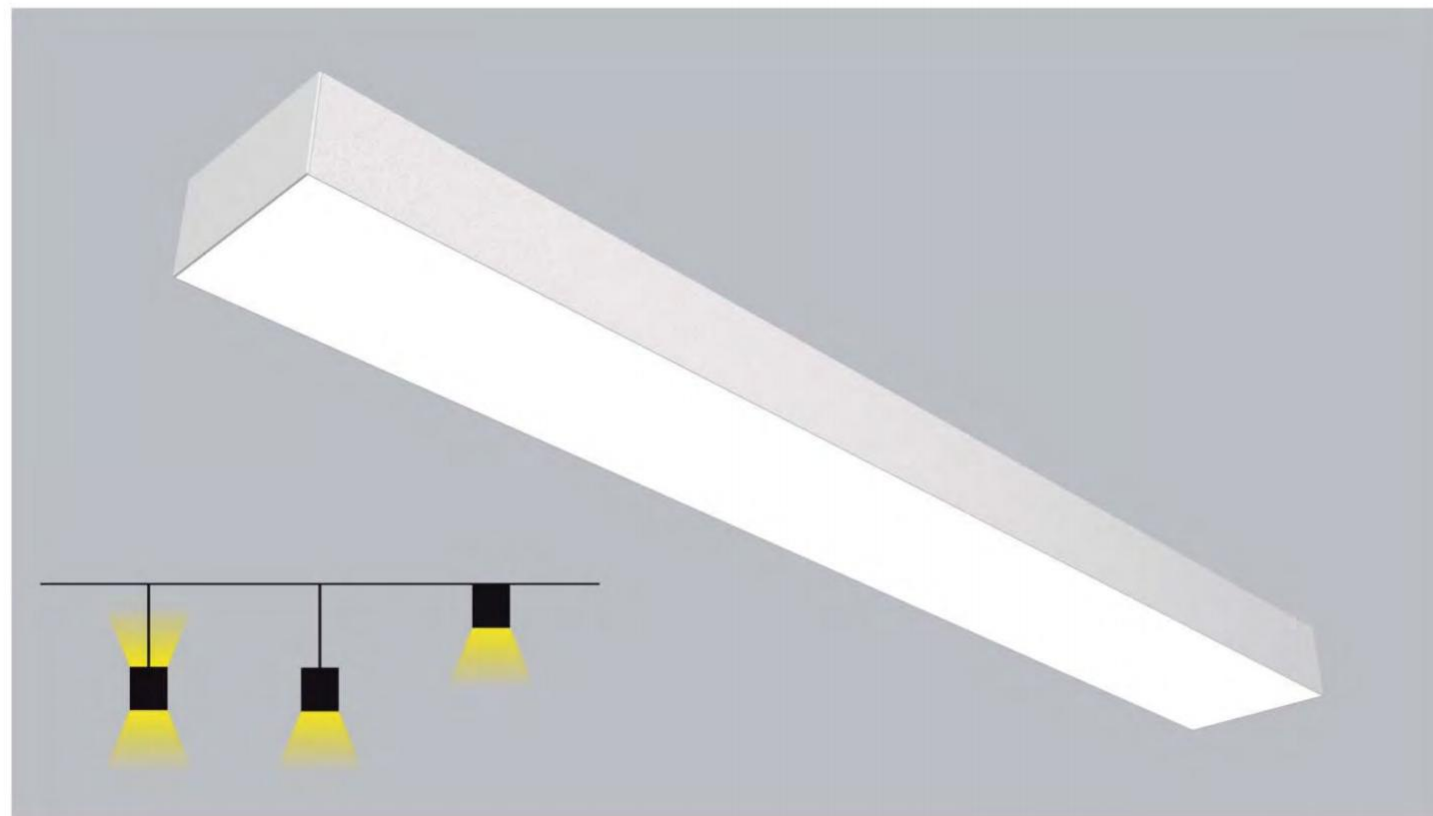




产品特点 / Features

- 灯体材料采用优质铝型材，表面静电喷涂处理，坚固耐用不易变色和刮花；
High quality aluminum profile housing with electrostatic spraying treatment, durable and scratch free;
- 面罩采用高透光PC材质，透光率高，出光均匀，防眩效果好；
High transmittance PC diffuser, with even light output and good anti-glare effect;
- 灯体采用大发光面超薄设计，外观简单大气；
Slim Design with simplicity;
- PC面罩表面平整，无拱起及凹陷。
PC diffuser with even surface.
- 适用场所：车站、公共场所、会议室、办公室
Applicable places: station, public place, conference room and office

808
PENDANT LAMP | 吊线灯



安装方式



产品参数 / Parameters

Item项目	Technical Data 技术指标
Driver Type 输出类型	Constant Current 恒流
Size (LxWxH)	1200x150x75mm
Input Voltage 输入电压范围	180-264VAC
Input Frequency 输入频率	50/60Hz
Input Power 功率	40W
Power Factor 功率因数	≥0.9
Light Source 光源	SMD2835
Color Temperature 色温	3000K/4000K/5000K/5700K/6500K
Color Rendering Index 显指	> 80
Initial Chromaticity 色容差	< 5
Lumen Output 光通量	4000LM/W
Luminaire Efficacy 发光效率	100LM / W
Beam Angle 平均光束角 (50%)	110°
THD 谐波	≤15%
Start Delay 启动延时	≤0.5S (230VAC, full load)
Ripple Current 纹波电流	±5% (Imax-Imin) / (Imax+Imin)
Life Time 寿命	30000h Ta / TC
Warranty 质保	5years
IP Grade 等级	IP20
调光方式	0-10V / 1-10V / DALI



产品特点 / Features

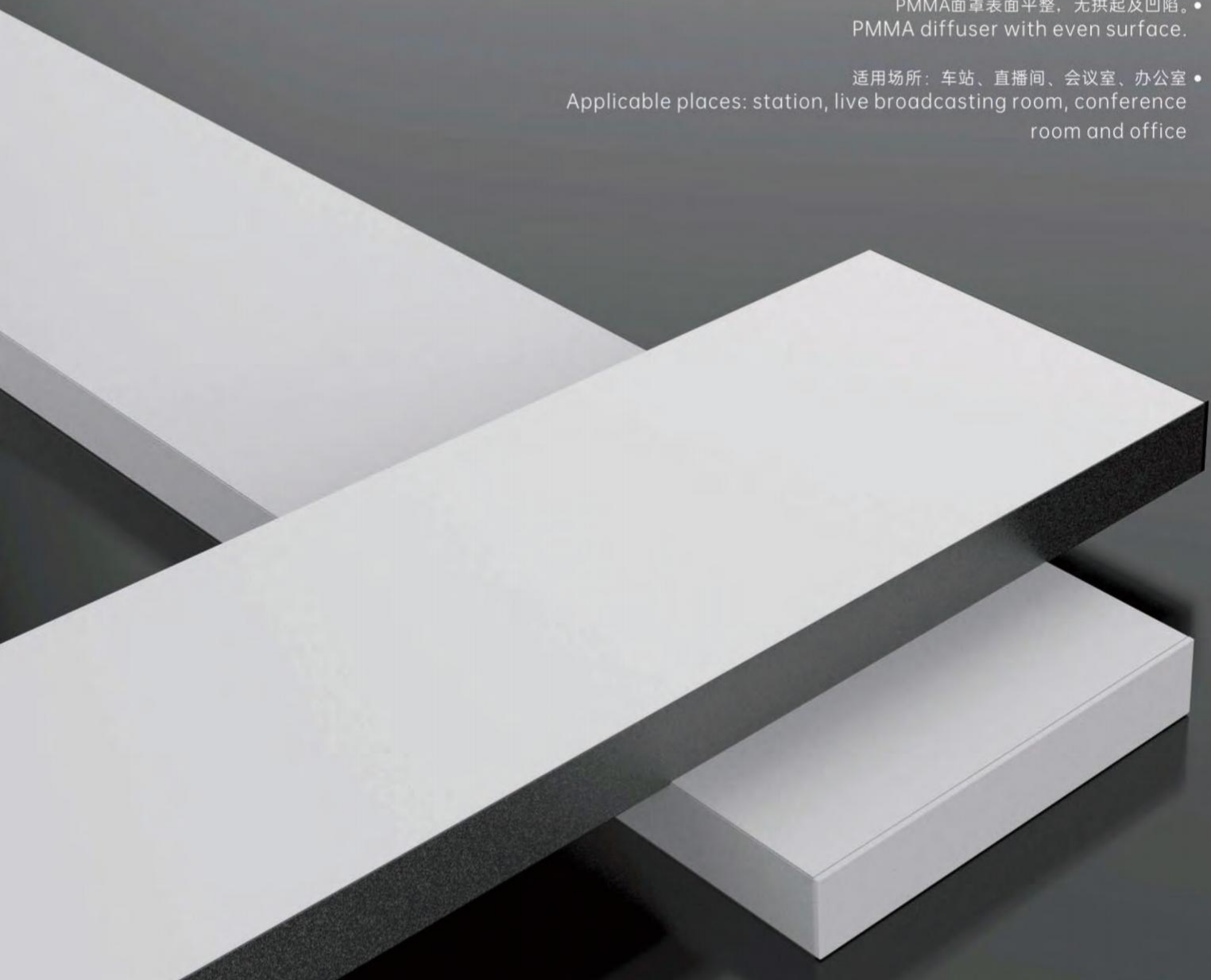
灯体材料采用优质铝型材，表面静电喷涂处理，坚固耐用不易变色和刮花；
High quality aluminum profile housing with electrostatic spraying treatment, durable and scratch free;

面罩采用高透光PMMA磨砂材质，透光率高，出光均匀，防眩效果好；
High transmittance frosted PMMA diffuser, with even light output and good anti-glare effect;

灯体采用大发光面超薄设计，外观简单大气；
Slim Design with simplicity;

PMMA面罩表面平整，无拱起及凹陷。
PMMA diffuser with even surface.

适用场所：车站、直播间、会议室、办公室
Applicable places: station, live broadcasting room, conference room and office

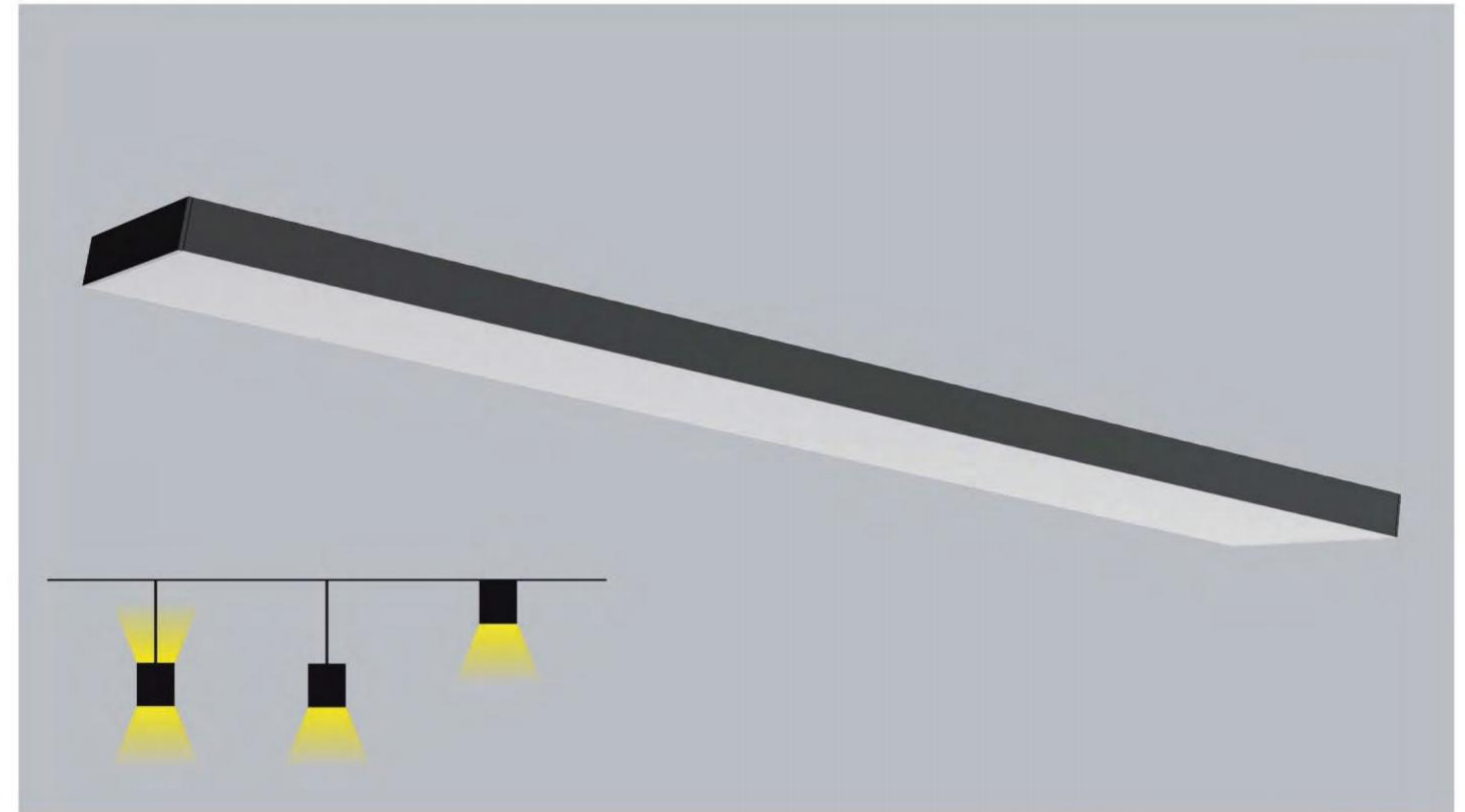


809

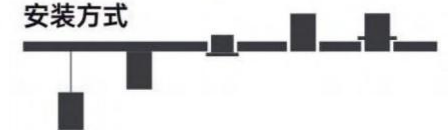
PENDANT LAMP | 吊线灯



PENDANT LAMP | 吊线灯

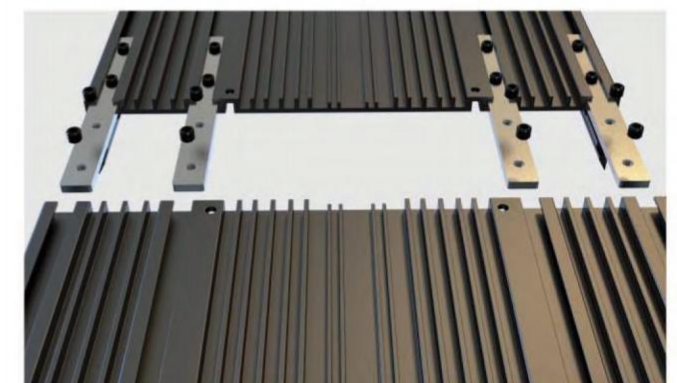


安装方式



产品参数 / Parameters

Item项目	Technical Data 技术指标
Driver Type 输出类型	Constant Current 恒流
Size (LxWxH)	1000x200x35mm
Input Voltage 输入电压范围	180-264VAC
Input Frequency 输入频率	50/60Hz
Input Power 功率	40W
Power Factor 功率因数	≥0.9
Light Source 光源	SMD2835
Color Temperature 色温	3000K/4000K/5000K/5700K/6500K
Color Rendering Index 显指	> 80
Initial Chromaticity 色容差	< 5
Lumen Output 光通量	4800LM/W
Luminaire Efficacy 发光效率	120LM / W
Beam Angle 平均光束角 (50%)	110°
THD 谐波	≤15%
Start Delay 启动延时	≤0.5S (230VAC, full load)
Ripple Current 纹波电流	±5% (Imax-Imin) / (Imax+Imin)
Life Time 寿命	30000h Ta / TC
Warranty 质保	5years
IP Grade 等级	IP20
调光方式	0-10V / 1-10V / DALI

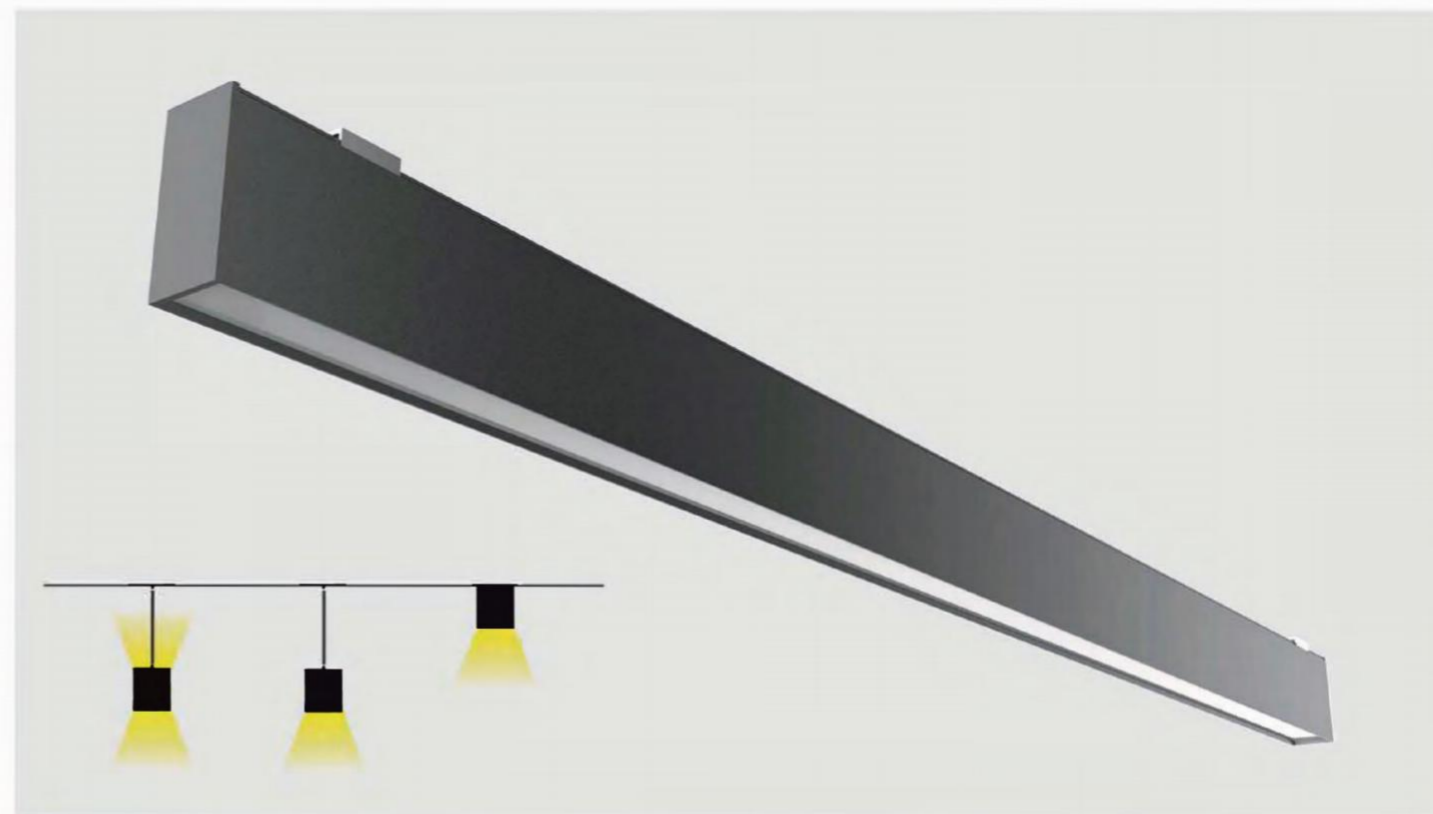


- 灯体材料采用优质铝型材，表面静电喷涂处理，坚固耐用不易变色和刮花；
High quality aluminum profile housing with electrostatic spraying treatment, durable and scratch free;
- 面罩采用高透光PC材质，透光率高，出光均匀，防眩效果好；
High transmittance PC diffuser, with even light output and good anti-glare effect;
- 灯体采用大发光面超薄设计，外观简单大气；
Slim Design with simplicity;
- PC面罩表面平整，无拱起及凹陷。
PC diffuser with even surface.
- 适用场所：车站、公共场所、会议室、办公室
Applicable places: station, public place, conference room and office



901A

PENDANT LAMP | 吊线灯



产品参数 / Parameters

Item项目	Technical Data 技术指标
Driver Type 输出类型	Constant Current 恒流
Size (LxWxH)	1200x36x75mm
Input Voltage 输入电压范围	180-264VAC
Input Frequency 输入频率	50/60Hz
Input Power 功率	40W
Power Factor 功率因数	≥ 0.9
Light Source 光源	SMD2835
Color Temperature 色温	3000K/4000K/5000K/5700K/6500K
Color Rendering Index 显指	> 80
Initial Chromaticity 色容差	< 5
Lumen Output 光通量	3200LM
Luminaire Efficacy 发光效率	80LM / W
Beam Angle 平均光束角 (50%)	110°
THD 谐波	≤ 15%
Start Delay 启动延时	≤ 0.5S (230VAC, full load)
Ripple Current 纹波电流	±5% (Imax-Imin) / (Imax+Imin)
Life Time 寿命	30000h Ta / TC
Warranty 质保	5years
IP Grade 等级	IP20
调光方式	0-10V / 1-10V / DALI

安装方式

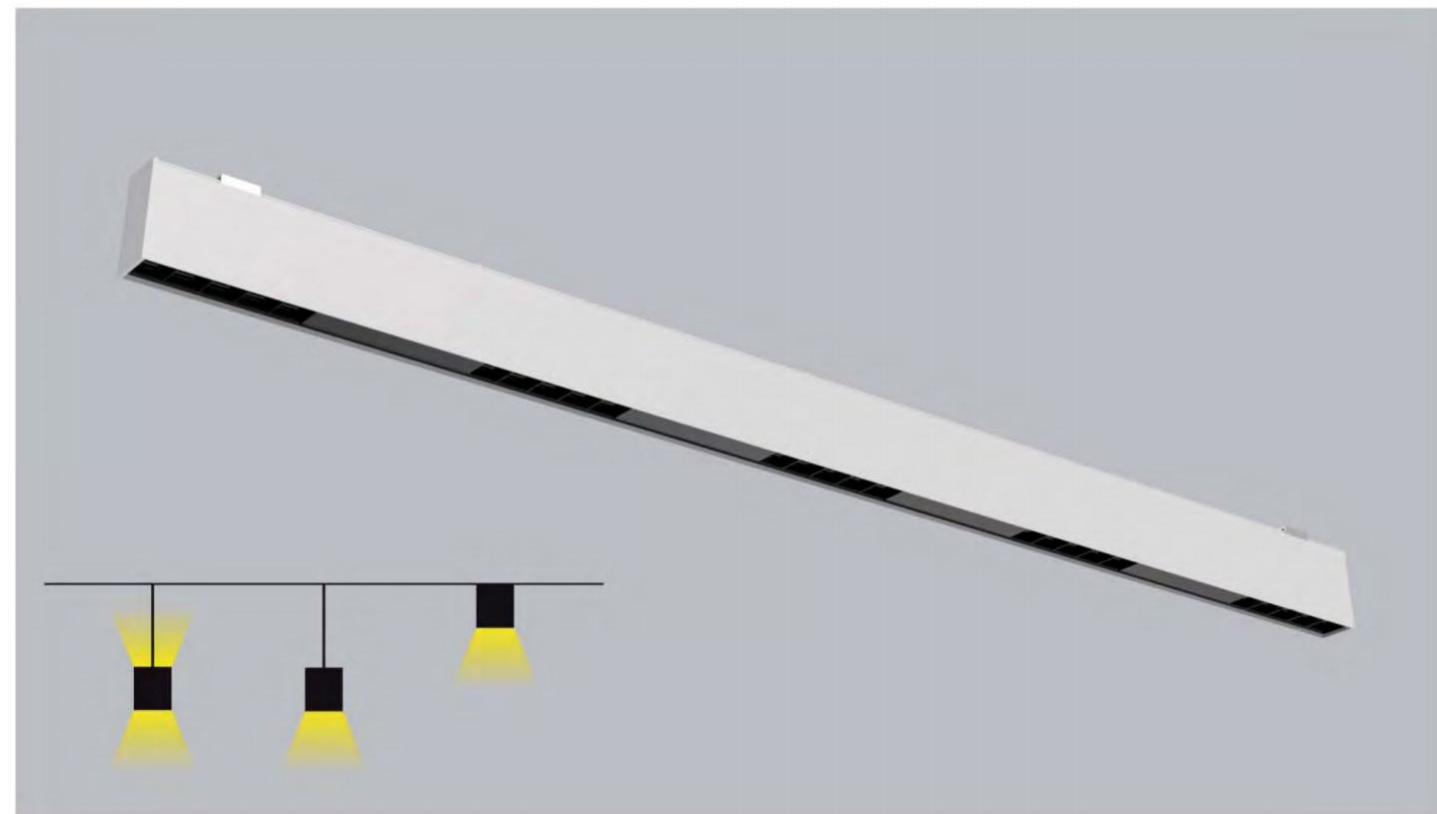
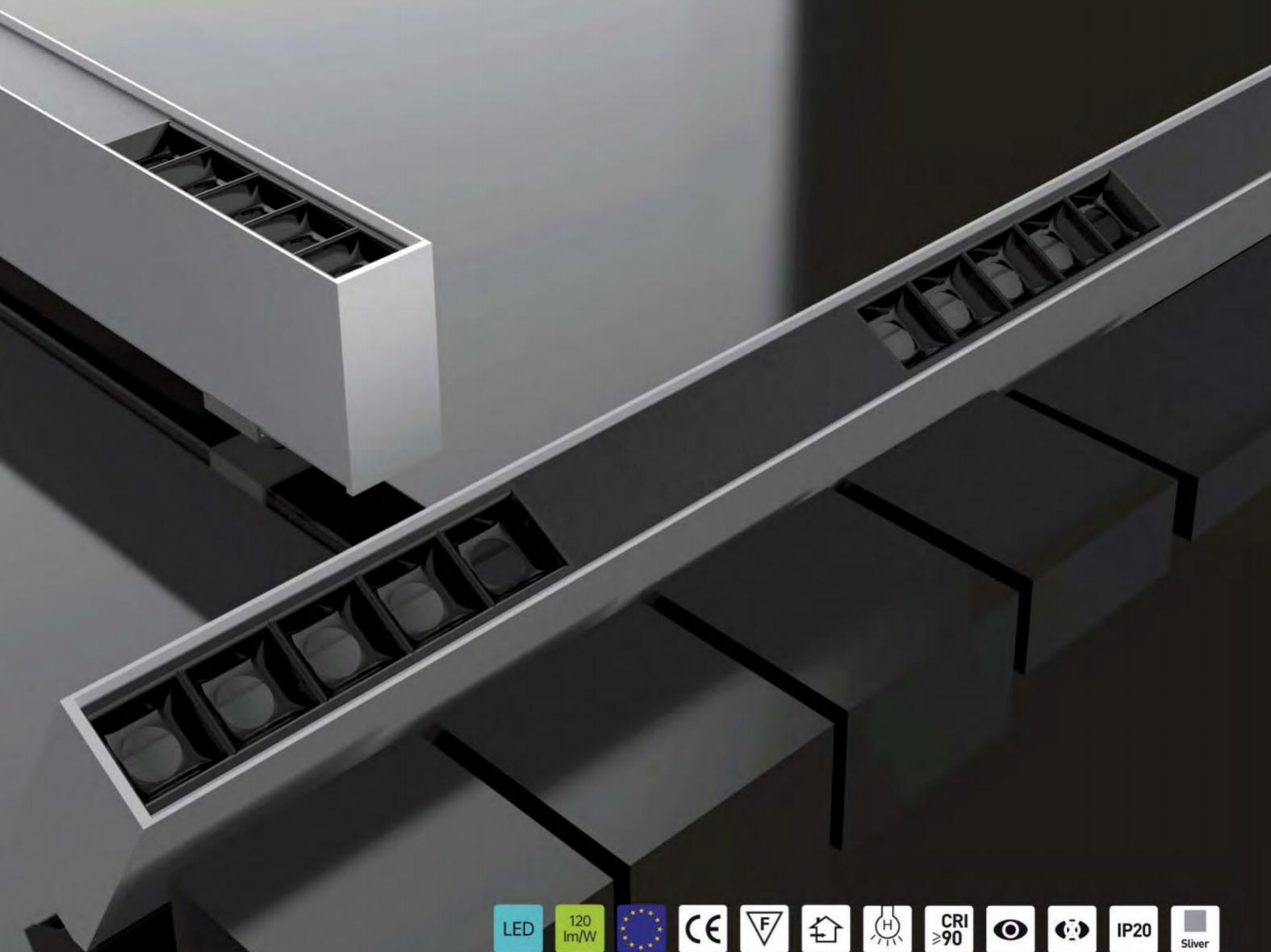


901B

PENDANT LAMP | 吊线灯

产品特点 / Features

- 灯体材料采用优质铝型材，表面静电喷涂处理，坚固耐用不易变色和刮花；
High quality aluminum profile housing with electrostatic spraying treatment, durable and scratch free;
- 面罩采用高透光PC材质，透光率高，出光均匀，防眩效果好；
High transmittance PC diffuser, with even light output and good anti-glare effect;
- 灯体采用大发光面超薄设计，外观简单大气；
Slim Design with simplicity;
- PC面罩表面平整，无拱起及凹陷。
PC diffuser with even surface.
- 适用场所：车站、公共场所、会议室、办公室
Applicable places: station, public place, conference room and office



产品参数 / Parameters

Item项目	Technical Data 技术指标
Driver Type 输出类型	Constant Current 恒流
Size (LxWxH)	1200x36x75mm
Input Voltage 输入电压范围	180-264VAC
Input Frequency 输入频率	50/60Hz
Input Power 功率	40W
Power Factor 功率因数	≥0.9
Light Source 光源	SMD2835/3030
Color Temperature 色温	3000K/4000K/5000K/5700K/6500K
Color Rendering Index 显指	> 80
Initial Chromaticity 色容差	< 5
Lumen Output 光通量	3200LM
Luminaire Efficacy 发光效率	80LM / W
Beam Angle 平均光束角 (50%)	15°/30°/45°
THD 谐波	≤15%
Start Delay 启动延时	≤0.5S (230VAC, full load)
Ripple Current 纹波电流	±5% (Imax-Imin) / (Imax+Imin)
Life Time 寿命	30000h Ta / TC
Warranty 质保	5years
IP Grade 等级	IP20
调光方式	0-10V / 1-10V / DALI

安装方式



产品特点 / Features

- 灯体材料采用优质铝型材，表面静电喷涂处理，坚固耐用不易变色和刮花；
High quality aluminum profile housing with electrostatic spraying treatment, durable and scratch free;
- 面罩采用高透光PC材质，透光率高，出光均匀，防眩效果好；
High transmittance PC diffuser, with even light output and good anti-glare effect;
- 灯体采用大发光面超薄设计，外观简单大气；
Slim Design with simplicity;
- Pc面罩表面平整，无拱起及凹陷。
PC diffuser with even surface.
- 适用场所：车站、公共场所、会议室、办公室
Applicable places: station, public place, conference room and office

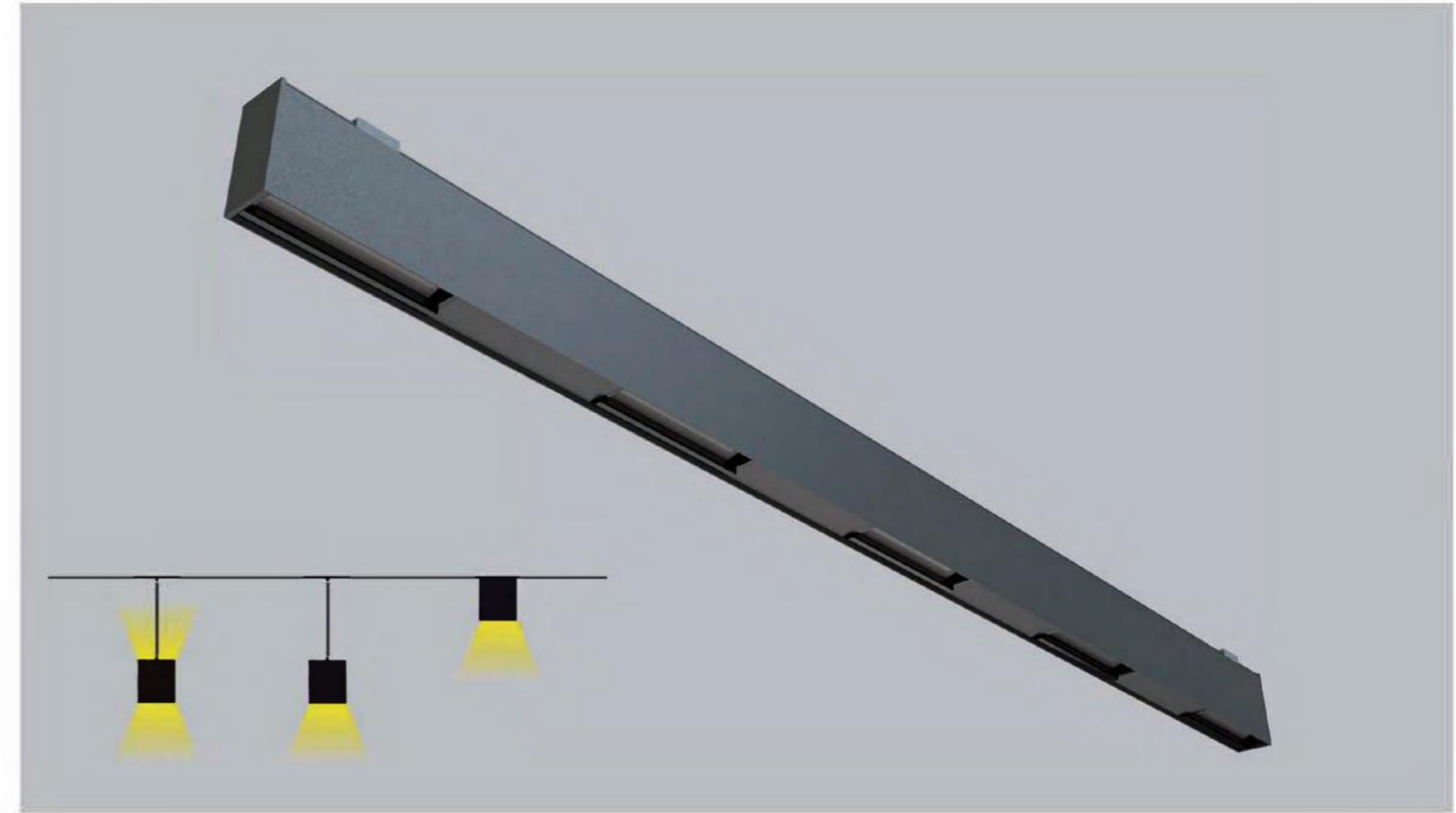


901C

PENDANT LAMP | 吊线灯



PENDANT LAMP | 吊线灯



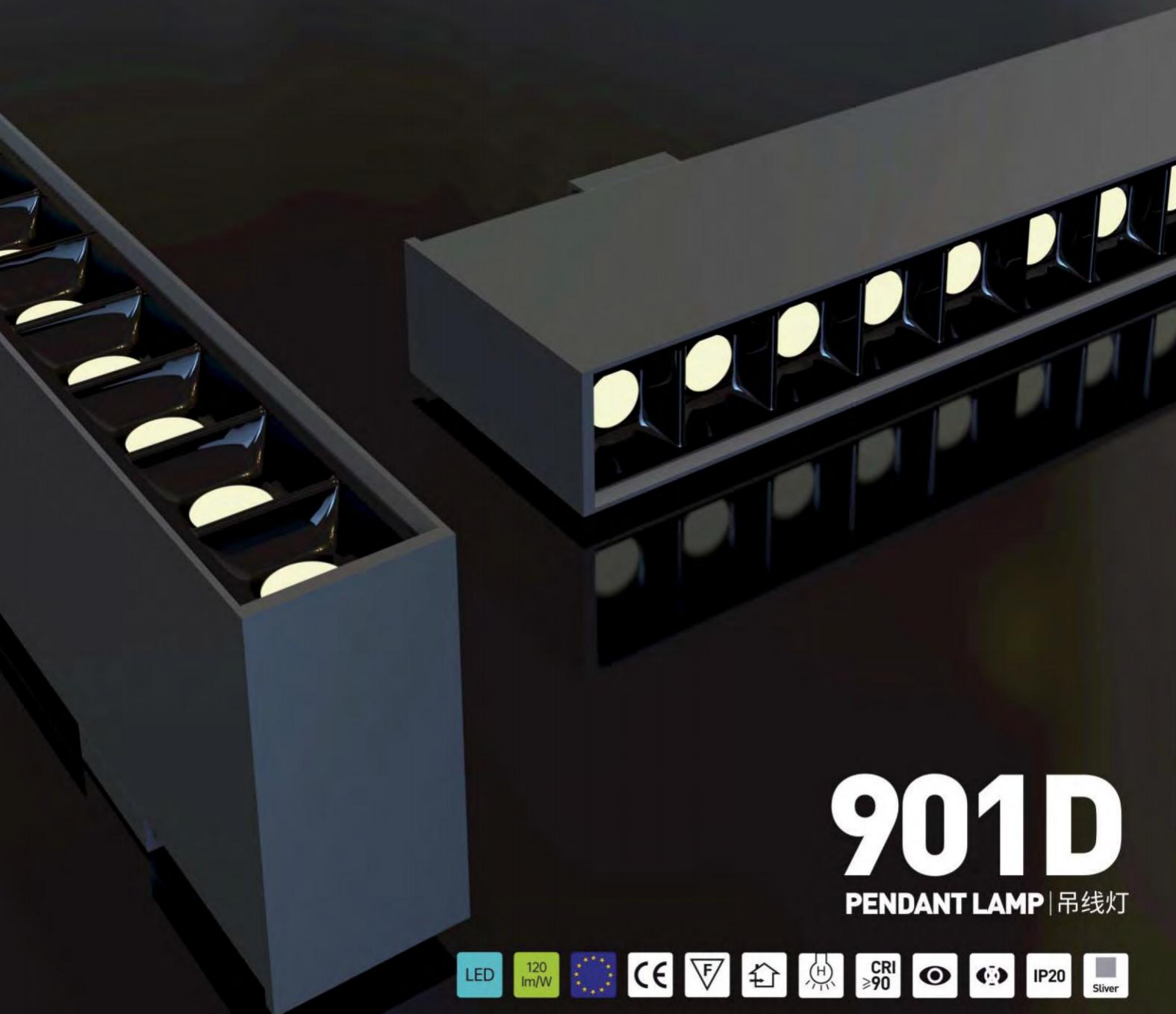
产品参数 / Parameters

Item项目	Technical Data 技术指标
Driver Type 输出类型	Constant Current 恒流
Size (LxWxH)	1200x36x75mm
Input Voltage 输入电压范围	180-264VAC
Input Frequency 输入频率	50/60Hz
Input Power 功率	40W
Power Factor 功率因数	≥0.9
Light Source 光源	SMD2835
Color Temperature 色温	3000K/4000K/5000K/5700K/6500K
Color Rendering Index 显指	> 80
Initial Chromaticity 色容差	< 5
Lumen Output 光通量	2800LM
Luminaire Efficacy 发光效率	70LM / W
Beam Angle 平均光束角 (50%)	110°
THD 谐波	≤15%
Start Delay 启动延时	≤0.5S (230VAC, full load)
Ripple Current 纹波电流	±5% (Imax-Imin) / (Imax+Imin)
Life Time 寿命	30000h Ta / TC
Warranty 质保	5years
IP Grade 等级	IP20
调光方式	0-10V / 1-10V / DALI

安装方式

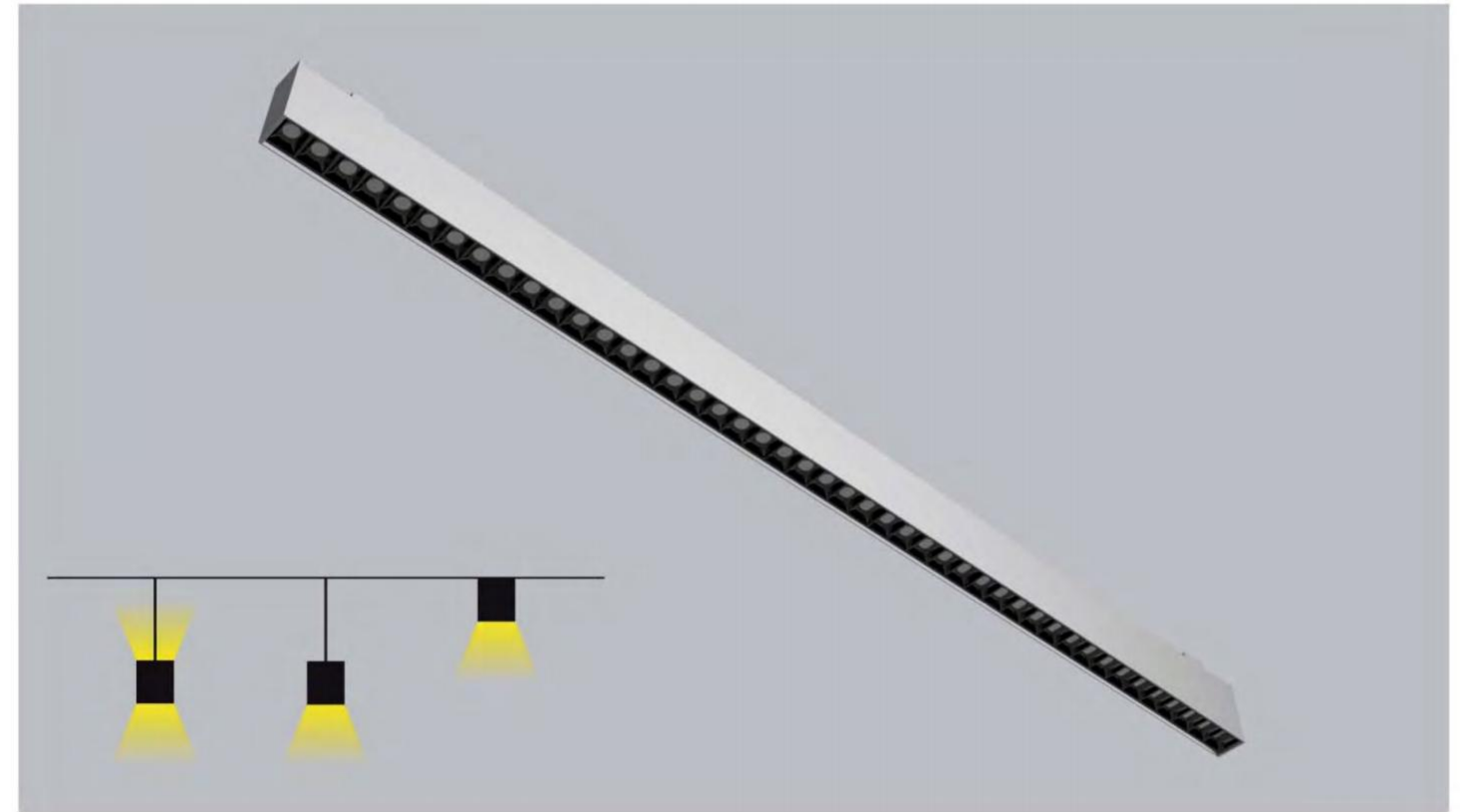


- 灯体材料采用优质铝型材，表面静电喷涂处理，坚固耐用不易变色和刮花；
High quality aluminum profile housing with electrostatic spraying treatment, durable and scratch free;
- 面罩采用高透光PC材质，透光率高，出光均匀，防眩效果好；
High transmittance PC diffuser, with even light output and good anti-glare effect;
- 灯体采用大发光面超薄设计，外观简单大气；
Slim Design with simplicity;
- PC面罩表面平整，无拱起及凹陷。
PC diffuser with even surface.
- 适用场所：车站、公共场所、会议室、办公室
Applicable places: station, public place, conference room and office



901D

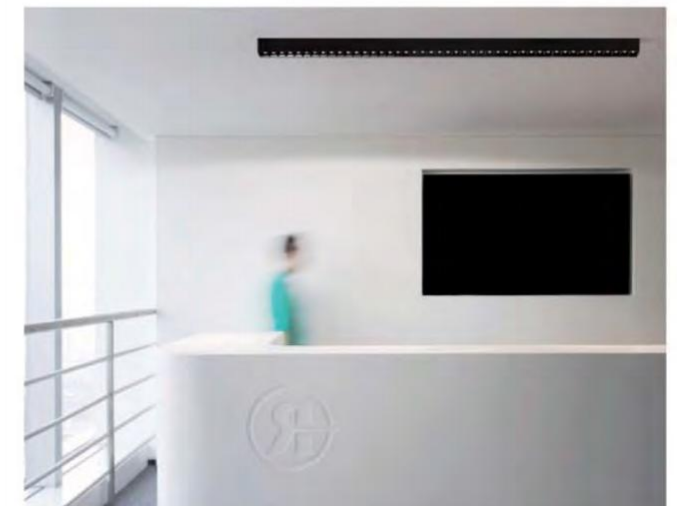
PENDANT LAMP | 吊线灯



产品参数 / Parameters

Item项目	Technical Data 技术指标
Driver Type 输出类型	Constant Current 恒流
Size (LxWxH)	1200x36x75mm
Input Voltage 输入电压范围	180-264VAC
Input Frequency 输入频率	50/60Hz
Input Power 功率	40W
Power Factor 功率因数	≥0.9
Light Source 光源	SMD2835
Color Temperature 色温	3000K/4000K/5000K/5700K/6500K
Color Rendering Index 显指	> 80
Initial Chromaticity 色容差	< 5
Lumen Output 光通量	4800LM/W
Luminaire Efficacy 发光效率	120LM / W
Beam Angle 平均光束角 (50%)	110°
THD 谐波	≤15%
Start Delay 启动延时	≤0.5S (230VAC, full load)
Ripple Current 纹波电流	±5% (Imax-Imin) / (Imax+Imin)
Life Time 寿命	30000h Ta / TC
Warranty 质保	5years
IP Grade 等级	IP20
调光方式	0-10V / 1-10V / DALI

安装方式

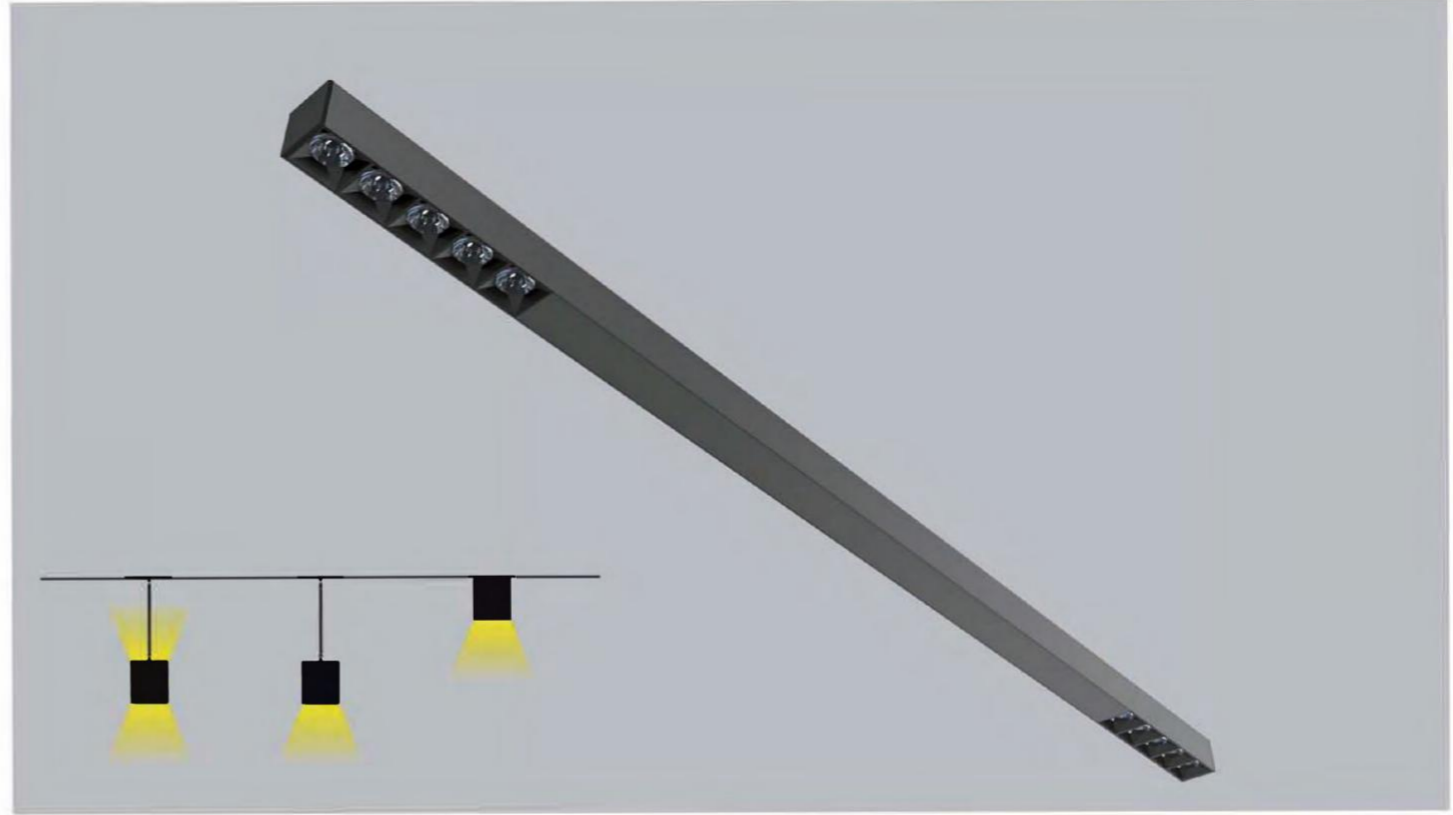


- 灯体材料采用优质铝型材，表面静电喷涂处理，坚固耐用不易变色和刮花；
High quality aluminum profile housing with electrostatic spraying treatment, durable and scratch free;
- 面罩采用高透光PC材质，透光率高，出光均匀，防眩效果好；
High transmittance PC diffuser, with even light output and good anti-glare effect;
- 灯体采用大发光面超薄设计，外观简单大气；
Slim Design with simplicity;
- 面罩表面平整，无拱起及凹陷。
PC diffuser with even surface.
- 适用场所：车站、公共场所、会议室、办公室
Applicable places: station, public place, conference room and office



902

PENDANT LAMP | 吊线灯

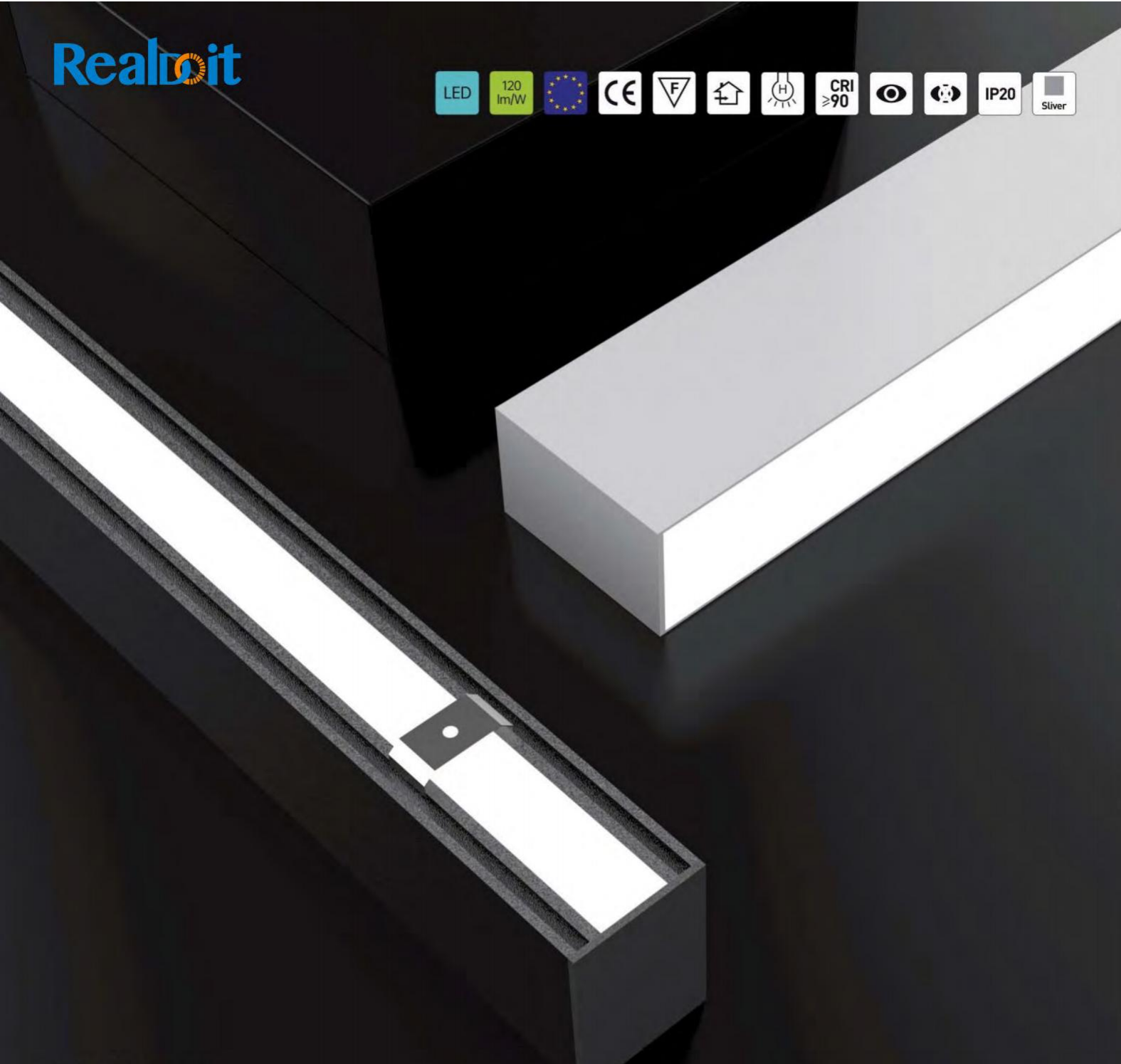


产品参数 / Parameters

Item项目	Technical Data 技术指标
Driver Type 输出类型	Constant Current 恒流
Size (LxWxH)	1200x41x39mm
Input Voltage 输入电压范围	180-264VAC
Input Frequency 输入频率	50/60Hz
Input Power 功率	40W
Power Factor 功率因数	≥ 0.9
Light Source 光源	SMD2835
Color Temperature 色温	3000K/4000K/5000K/5700K/6500K
Color Rendering Index 显指	> 80
Initial Chromaticity 色容差	< 5
Lumen Output 光通量	2800LM
Luminaire Efficacy 发光效率	70LM / W
Beam Angle 平均光束角 (50%)	12°/23°/38°/50°/50°*50°/35°*70°
THD 谐波	≤ 15%
Start Delay 启动延时	≤ 0.5S (230VAC, full load)
Ripple Current 纹波电流	±5% (Imax-Imin) / (Imax+Imin)
Life Time 寿命	30000h Ta / TC
Warranty 质保	5years
IP Grade 等级	IP20
调光方式	0-10V / 1-10V / DALI

安装方式

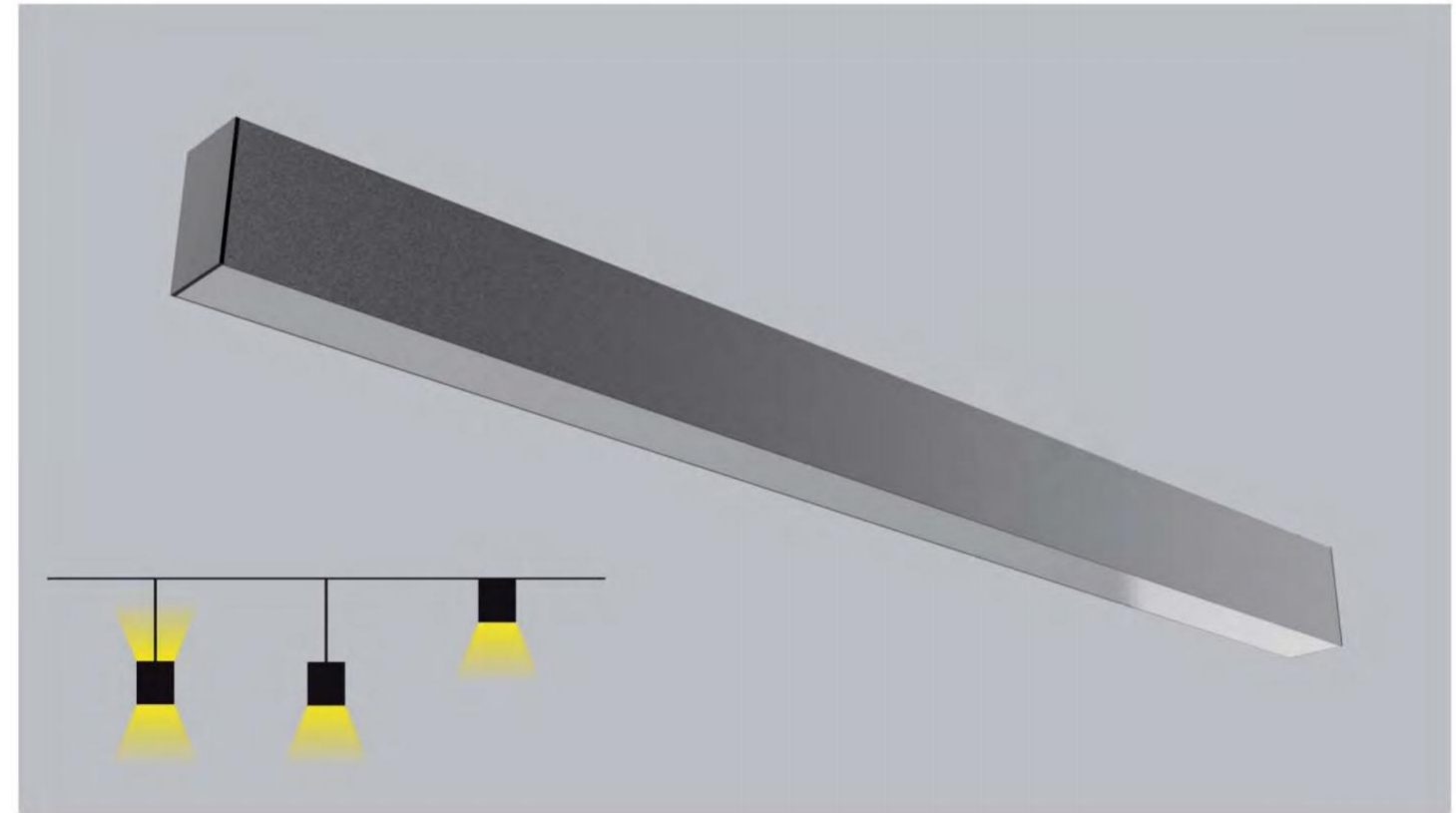




产品特点 / Features

- 灯体材料采用优质铝型材，表面静电喷涂处理，坚固耐用不易变色和刮花；
High quality aluminum profile housing with electrostatic spraying treatment, durable and scratch free;
- 面罩采用高透光PC材质，透光率高，出光均匀，防眩效果好；
High transmittance PC diffuser, with even light output and good anti-glare effect;
- 灯体采用大发光面超薄设计，外观简单大气；
Slim Design with simplicity;
- PC面罩表面平整，无拱起及凹陷。
PC diffuser with even surface.
- 适用场所：车站、公共场所、会议室、办公室
Applicable places: station, public place, conference room and office

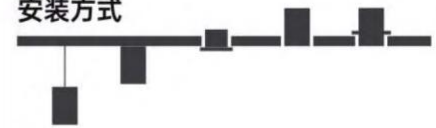
903
PENDANT LAMP | 吊线灯



产品参数 / Parameters

Item项目	Technical Data 技术指标
Driver Type 输出类型	Constant Current 恒流
Size (LxWxH)	1200x60x100mm
Input Voltage 输入电压范围	180-264VAC
Input Frequency 输入频率	50/60Hz
Input Power 功率	40W
Power Factor 功率因数	≥0.9
Light Source 光源	SMD2835
Color Temperature 色温	3000K/4000K/5000K/5700K/6500K
Color Rendering Index 显指	> 80
Initial Chromaticity 色差	< 5
Lumen Output 光通量	3200LM
Luminaire Efficacy 发光效率	80LM / W
Beam Angle 平均光束角 (50%)	110°
THD 谐波	≤15%
Start Delay 启动延时	≤0.5S (230VAC, full load)
Ripple Current 纹波电流	±5% (Imax-Imin) / (Imax+Imin)
Life Time 寿命	30000h Ta / TC
Warranty 质保	5years
IP Grade 等级	IP20
调光方式	0-10V / 1-10V / DALI

安装方式

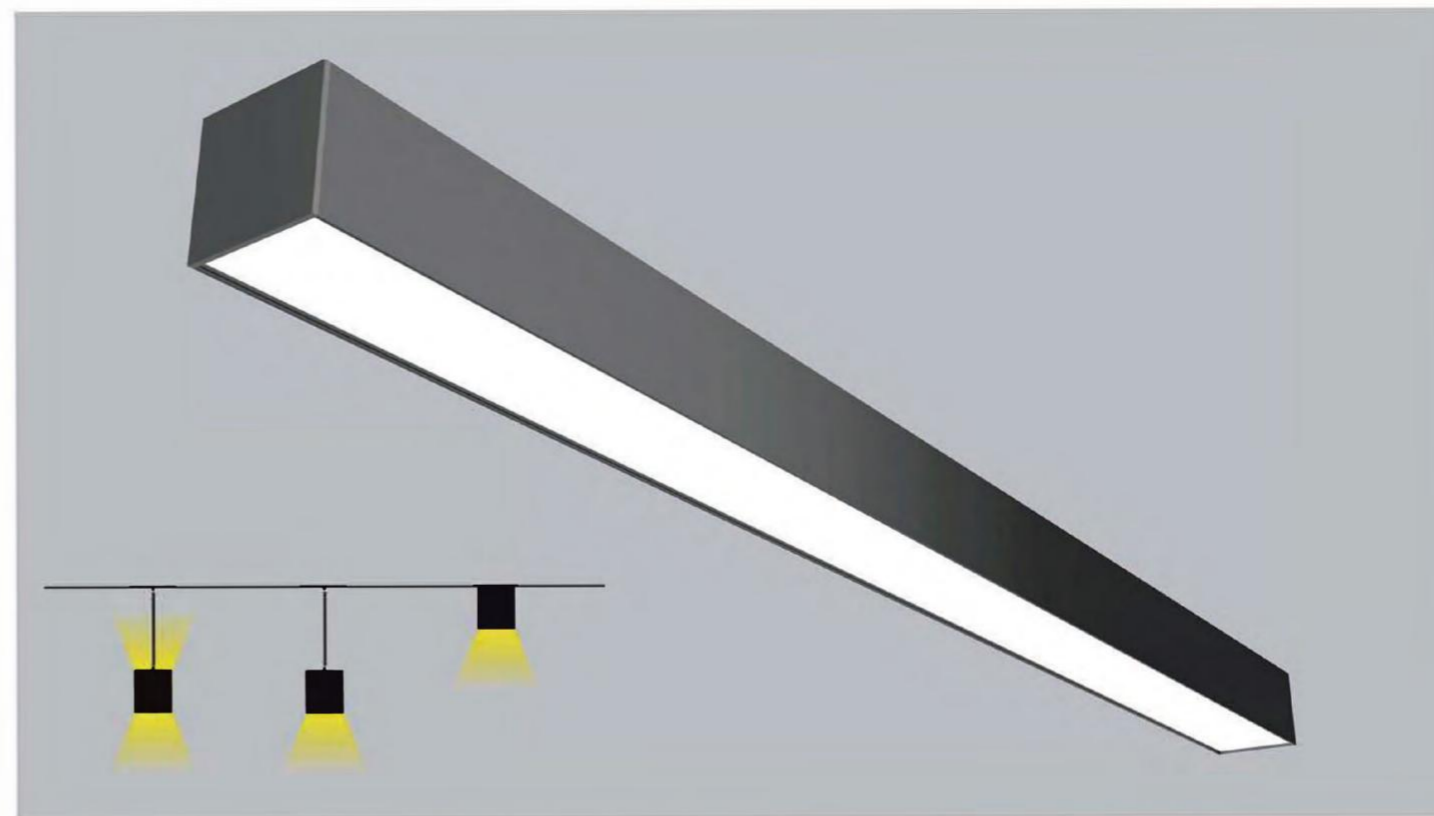


Realoit 904

PENDANT LAMP | 吊线灯

产品特点 / Features

- 灯体材料采用优质铝型材，表面静电喷涂处理，坚固耐用不易变色和刮花；
High quality aluminum profile housing with electrostatic spraying treatment, durable and scratch free;
- 面罩采用高透光PC材质，透光率高，出光均匀，防眩效果好；
High transmittance PC diffuser, with even light output and good anti-glare effect;
- 灯体采用大发光面超薄设计，外观简单大气；
Slim Design with simplicity;
- PC面罩表面平整，无拱起及凹陷。
PC diffuser with even surface.
- 适用场所：车站、公共场所、会议室、办公室
Applicable places: station, public place, conference room and office

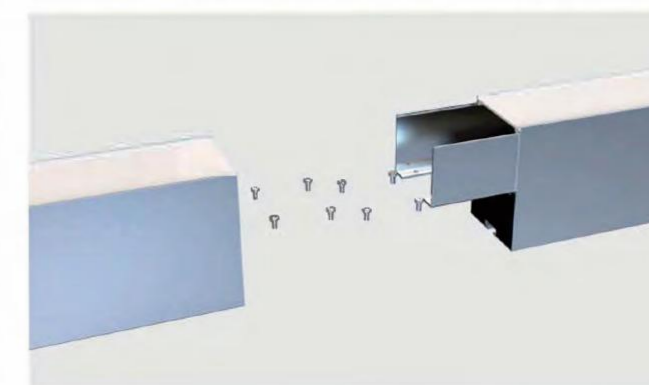


安装方式



产品参数 / Parameters

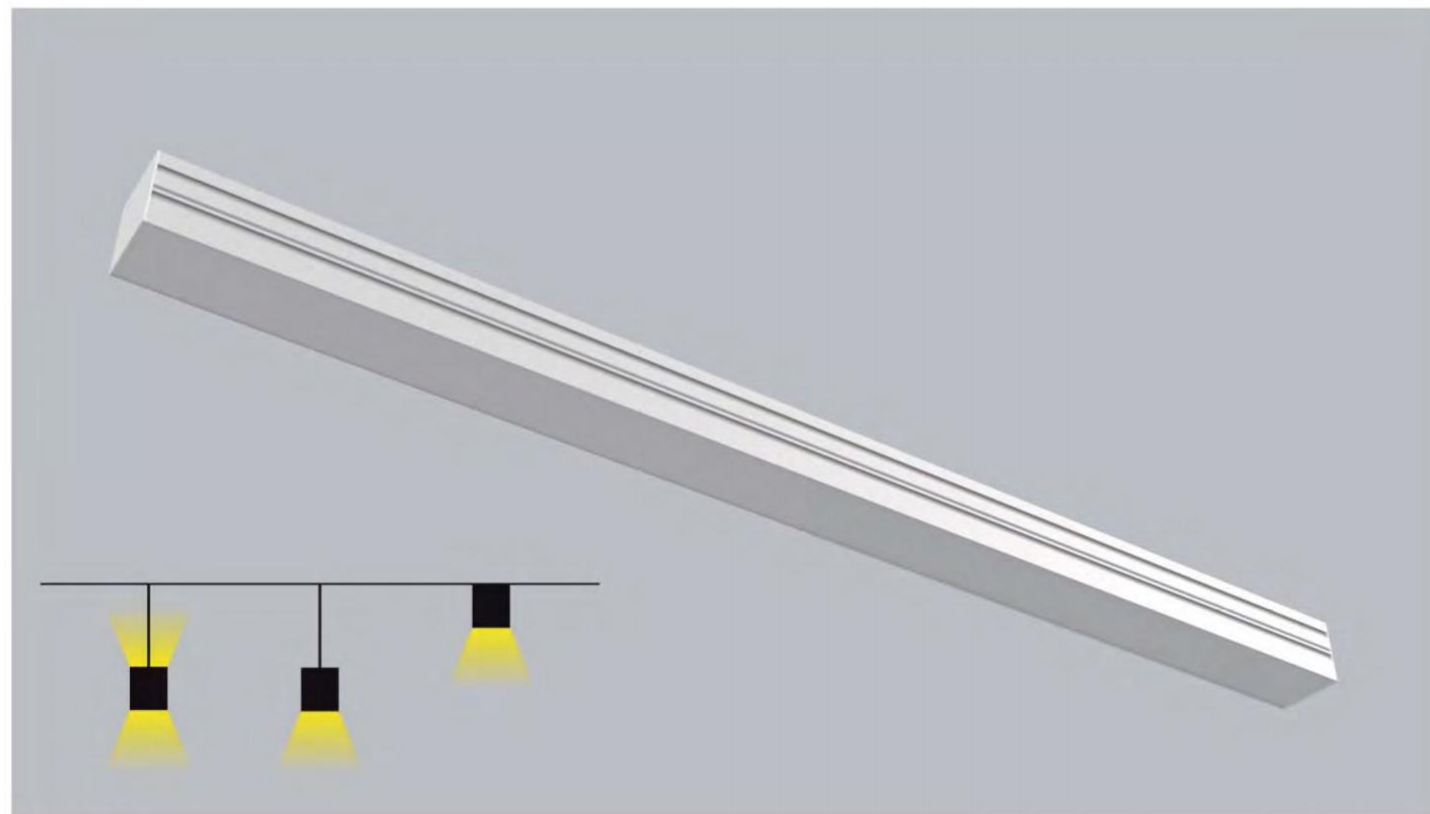
Item项目	Technical Data 技术指标
Driver Type 输出类型	Constant Current 恒流
Size (LxWxH)	1200x75x70mm
Input Voltage 输入电压范围	180-264VAC
Input Frequency 输入频率	50/60Hz
Input Power 功率	30W
Power Factor 功率因数	≥ 0.9
Light Source 光源	SMD2835
Color Temperature 色温	3000K/4000K/5000K/5700K/6500K
Color Rendering Index 显指	> 80
Initial Chromaticity 色容差	< 5
Lumen Output 光通量	2700LM/W
Luminaire Efficacy 发光效率	90LM / W
Beam Angle 平均光束角 (50%)	110°
THD 谐波	≤ 15%
Start Delay 启动延时	≤ 0.5S (230VAC, full load)
Ripple Current 纹波电流	±5% (Imax-Imin) / (Imax+Imin)
Life Time 寿命	30000h Ta / TC
Warranty 质保	5years
IP Grade 等级	IP20
调光方式	0-10V / 1-10V / DALI



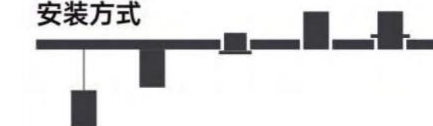
产品特点 / Features

- 灯体材料采用优质铝型材，表面静电喷涂处理，坚固耐用不易变色和刮花；
High quality aluminum profile housing with electrostatic spraying treatment, durable and scratch free;
- 面罩采用高透光PC材质，透光率高，出光均匀，防眩效果好；
High transmittance PC diffuser, with even light output and good anti-glare effect;
- 灯体采用大发光面超薄设计，外观简单大气；
Slim Design with simplicity;
- PC面罩表面平整，无拱起及凹陷。
PC diffuser with even surface.
- 适用场所：车站、公共场所、会议室、办公室
Applicable places: station, public place, conference room and office

905
PENDANT LAMP | 吊线灯



安装方式



产品参数 / Parameters

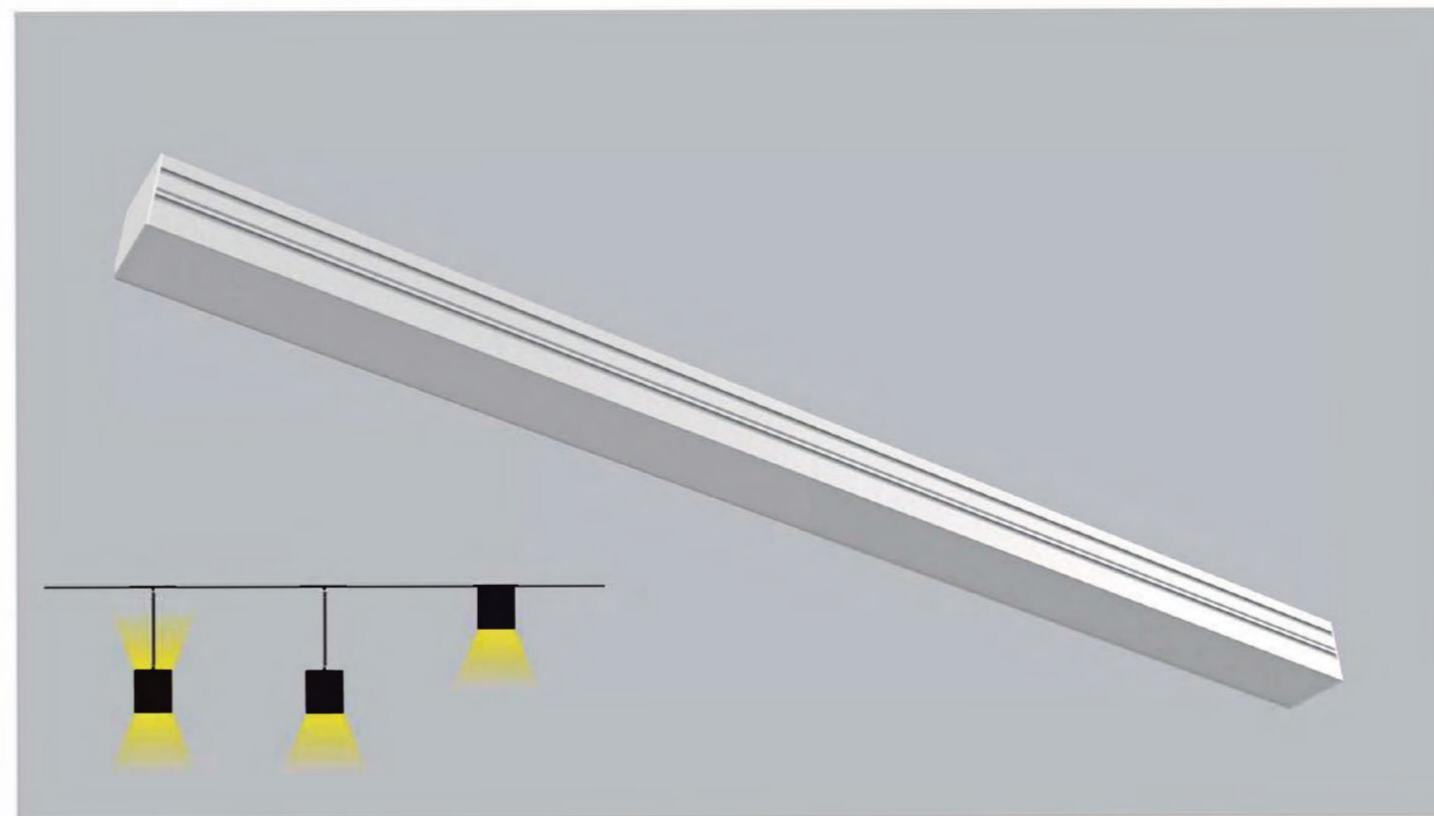
Item项目	Technical Data 技术指标
Driver Type 输出类型	Constant Current 恒流
Size (LxWxH)	1200x70x66mm
Input Voltage 输入电压范围	180-264VAC
Input Frequency 输入频率	50/60Hz
Input Power 功率	40W
Power Factor 功率因数	≥0.9
Light Source 光源	SMD2835
Color Temperature 色温	3000K/4000K/5000K/5700K/6500K
Color Rendering Index 显指	> 80
Initial Chromaticity 色容差	< 5
Lumen Output 光通量	3200LM
Luminaire Efficacy 发光效率	80LM / W
Beam Angle 平均光束角 (50%)	110°
THD 谐波	≤15%
Start Delay 启动延时	≤0.5S (230VAC, full load)
Ripple Current 纹波电流	±5% (Imax-Imin) / (Imax+Imin)
Life Time 寿命	30000h Ta / TC
Warranty 质保	5years
IP Grade 等级	IP20
调光方式	0-10V / 1-10V / DALI



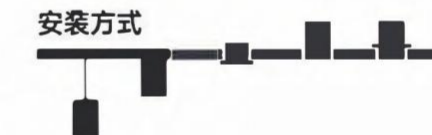
- 灯体材料采用优质铝型材，表面静电喷涂处理，坚固耐用不易变色和刮花；
High quality aluminum profile housing with electrostatic spraying treatment, durable and scratch free;
- 面罩采用高透光PC材质，透光率高，出光均匀，防眩效果好；
High transmittance PC diffuser, with even light output and good anti-glare effect;
- 灯体采用大发光面超薄设计，外观简单大气；
Slim Design with simplicity;
- 面罩表面平整，无拱起及凹陷。
PC diffuser with even surface.
- 适用场所：车站、公共场所、会议室、办公室
Applicable places: station, public place, conference room and office

906

PENDANT LAMP | 吊线灯



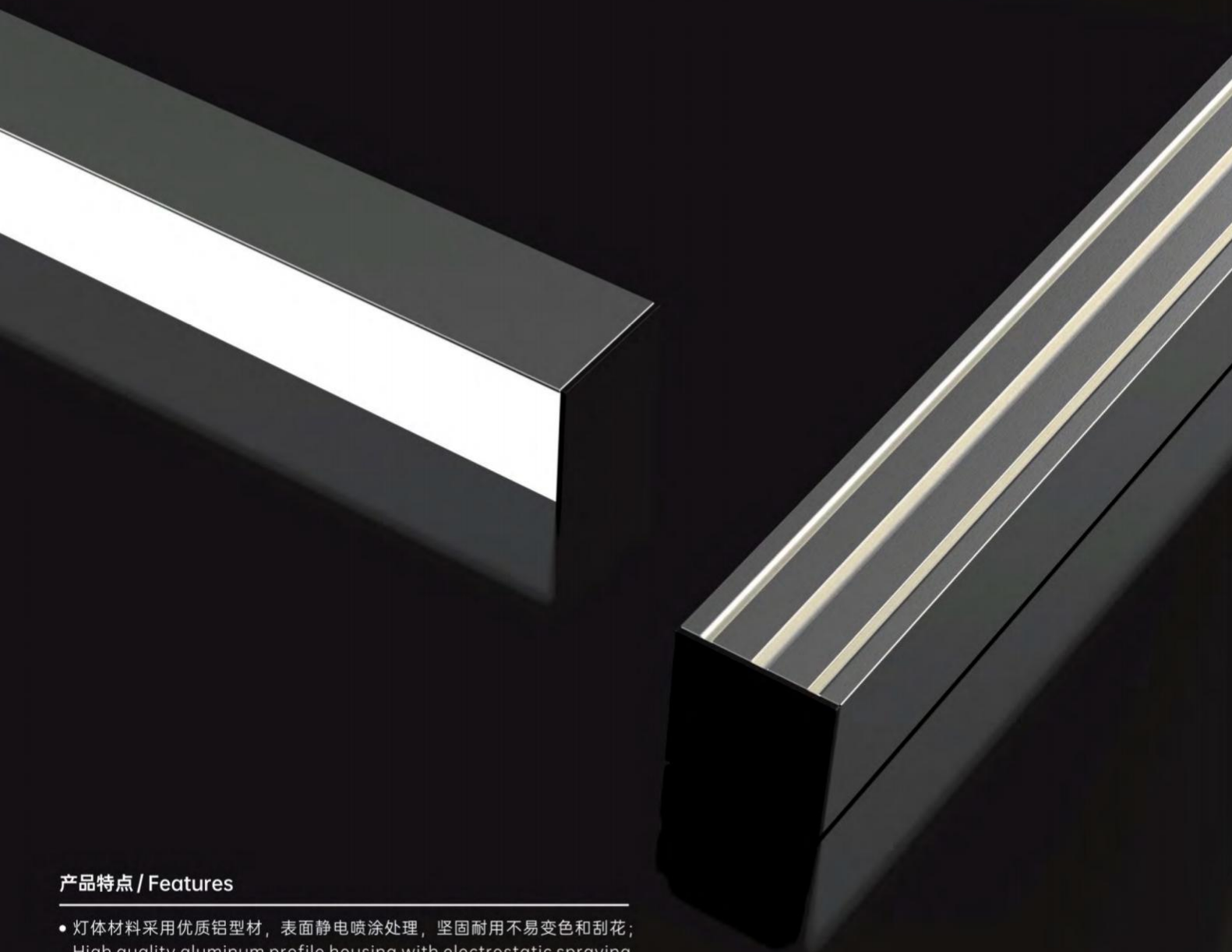
安装方式



产品参数 / Parameters

Item项目	Technical Data 技术指标
Driver Type 输出类型	Constant Current 恒流
Size (LxWxH)	1200x100x66mm
Input Voltage 输入电压范围	180-264VAC
Input Frequency 输入频率	50/60Hz
Input Power 功率	40W
Power Factor 功率因数	≥ 0.9
Light Source 光源	SMD2835
Color Temperature 色温	3000K/4000K/5000K/5700K/6500K
Color Rendering Index 显指	> 80
Initial Chromaticity 色容差	< 5
Lumen Output 光通量	4000LM
Luminaire Efficacy 发光效率	100LM / W
Beam Angle 平均光束角 (50%)	110°
THD 谐波	≤ 15%
Start Delay 启动延时	≤ 0.5S (230VAC, full load)
Ripple Current 纹波电流	±5% (Imax-Imin) / (Imax+Imin)
Life Time 寿命	30000h Ta / TC
Warranty 质保	5years
IP Grade 等级	IP20
调光方式	0-10V / 1-10V / DALI

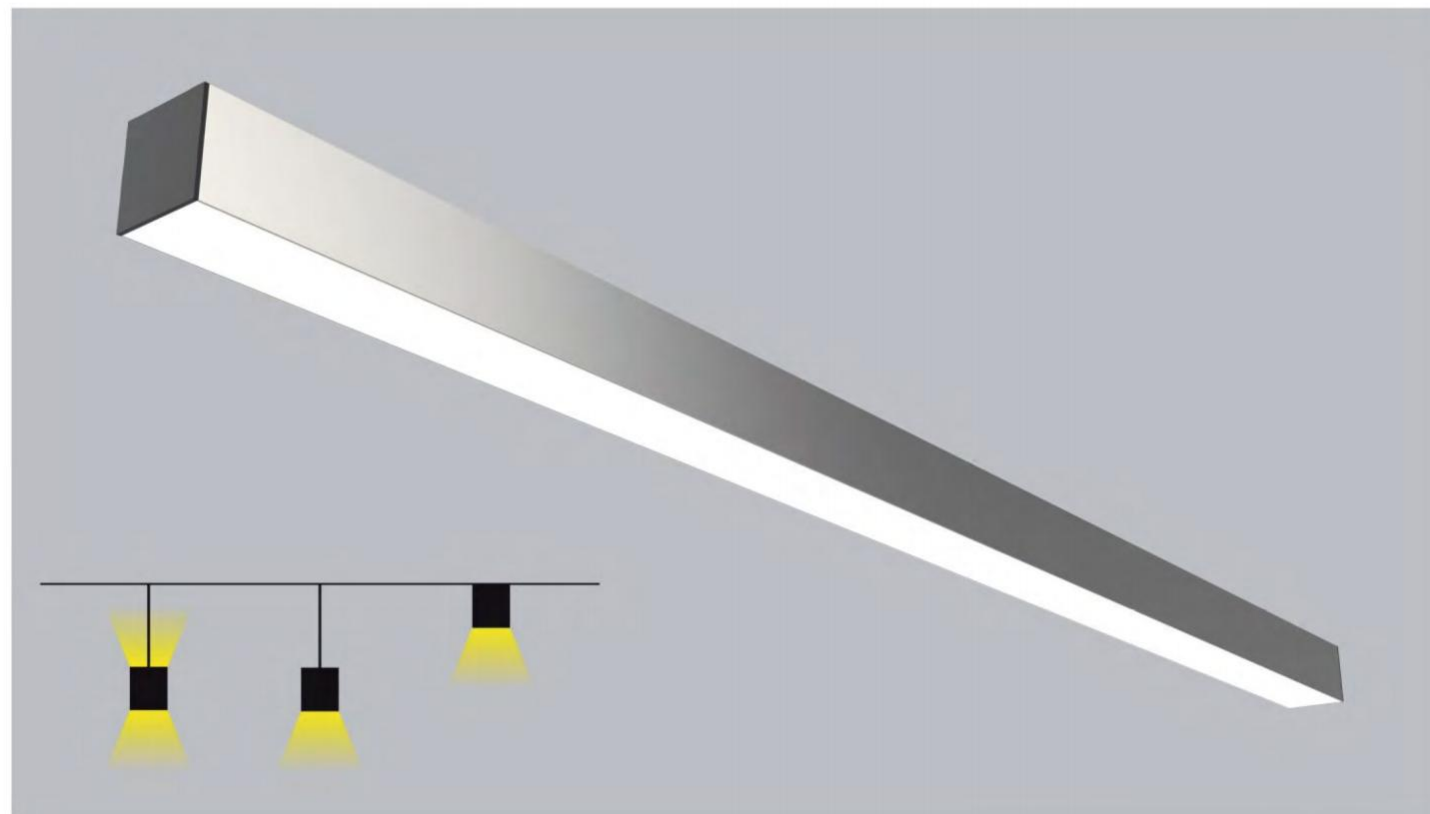




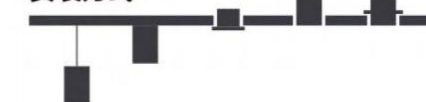
产品特点 / Features

- 灯体材料采用优质铝型材，表面静电喷涂处理，坚固耐用不易变色和刮花；
High quality aluminum profile housing with electrostatic spraying treatment, durable and scratch free;
- 面罩采用高透光PC材质，透光率高，出光均匀，防眩效果好；
High transmittance PC diffuser, with even light output and good anti-glare effect;
- 灯体采用大发光面超薄设计，外观简单大气；
Slim Design with simplicity;
- PC面罩表面平整，无拱起及凹陷。
PC diffuser with even surface.
- 适用场所：车站、公共场所、会议室、办公室
Applicable places: station, public place, conference room and office

701
PENDANT LAMP | 吊线灯



安装方式



产品参数 / Parameters

Item项目	Technical Data 技术指标
Driver Type 输出类型	Constant Current 恒流
Size (LxWxH)	1200x50x50mm
Input Voltage 输入电压范围	180-264VAC
Input Frequency 输入频率	50/60Hz
Input Power 功率	30W
Power Factor 功率因数	≥0.9
Light Source 光源	SMD2835
Color Temperature 色温	3000K/4000K/5000K/5700K/6500K
Color Rendering Index 显指	> 80
Initial Chromaticity 色容差	< 5
Lumen Output 光通量	2400LM/W
Luminaire Efficacy 发光效率	80LM / W
Beam Angle 平均光束角 (50%)	110°
THD 谐波	≤15%
Start Delay 启动延时	≤0.5S (230VAC, full load)
Ripple Current 纹波电流	±5% (Imax-Imin) / (Imax+Imin)
Life Time 寿命	30000h Ta / TC
Warranty 质保	5years
IP Grade 等级	IP20
调光方式	0-10V / 1-10V / DALI



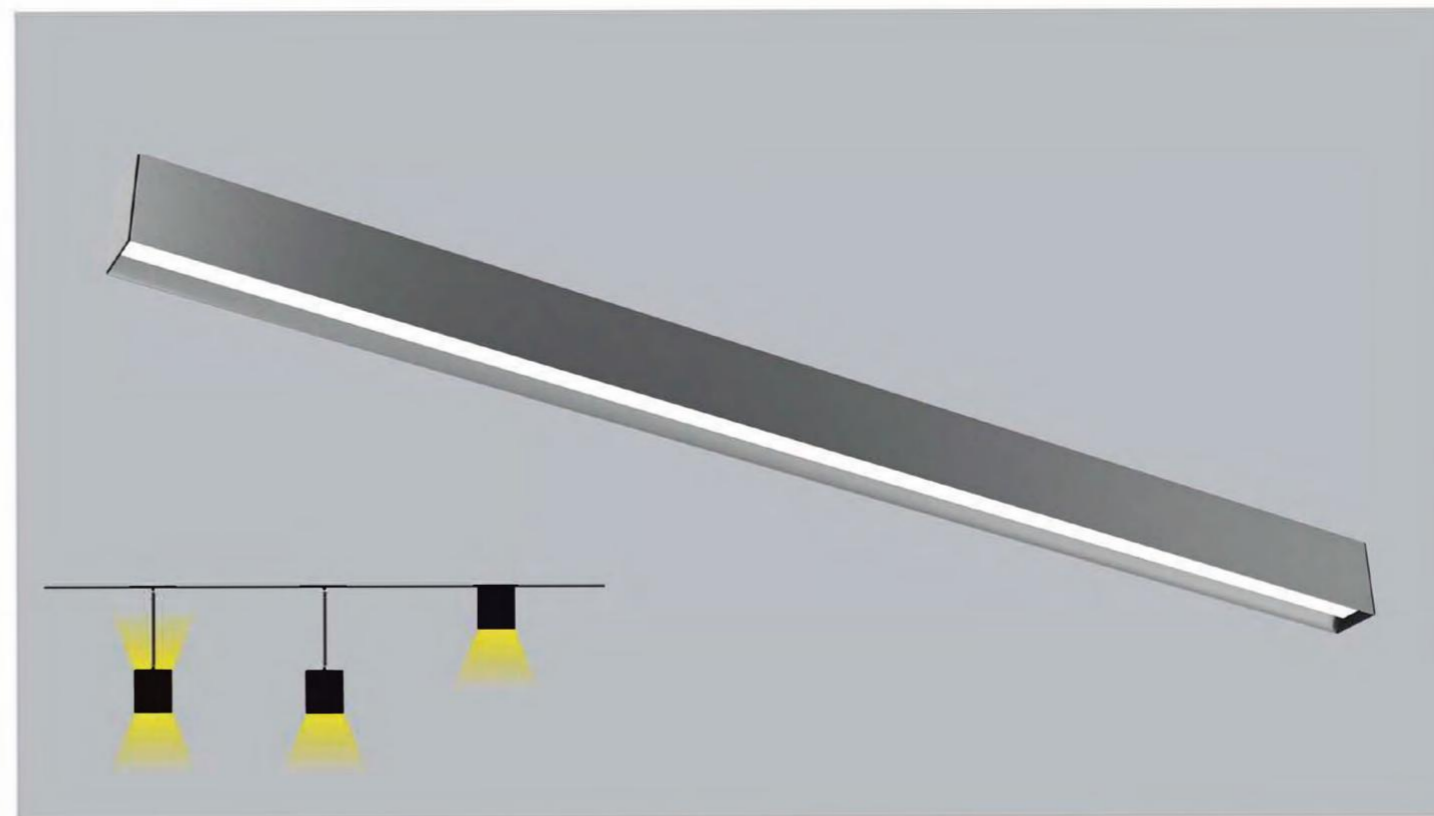


产品特点 / Features

- 灯体材料采用优质铝型材，表面静电喷涂处理，坚固耐用不易变色和刮花；
High quality aluminum profile housing with electrostatic spraying treatment, durable and scratch free;
- 面罩采用高透光PC材质，透光率高，出光均匀，防眩效果好；
High transmittance PC diffuser, with even light output and good anti-glare effect;
- 灯体采用大发光面超薄设计，外观简单大气；
Slim Design with simplicity;
- PC面罩表面平整，无拱起及凹陷。
PC diffuser with even surface.
- 适用场所：车站、公共场所、会议室、办公室
Applicable places: station, public place, conference room and office

703

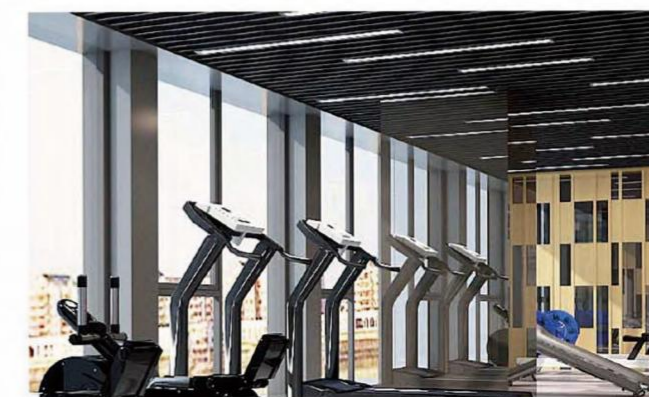
PENDANT LAMP | 吊线灯



产品参数 / Parameters

Item项目	Technical Data 技术指标
Driver Type 输出类型	Constant Current 恒流
Size (LxWxH)	1200x50x75mm
Input Voltage 输入电压范围	180-264VAC
Input Frequency 输入频率	50/60Hz
Input Power 功率	30W
Power Factor 功率因数	≥0.9
Light Source 光源	SMD2835
Color Temperature 色温	3000K/4000K/5000K/5700K/6500K
Color Rendering Index 显指	> 80
Initial Chromaticity 色容差	< 5
Lumen Output 光通量	2400LM/W
Luminaire Efficacy 发光效率	80LM / W
Beam Angle 平均光束角 (50%)	110°
THD 谐波	≤15%
Start Delay 启动延时	≤0.5S (230VAC, full load)
Ripple Current 纹波电流	±5% (Imax-Imin) / (Imax+Imin)
Life Time 寿命	30000h Ta / TC
Warranty 质保	5years
IP Grade 等级	IP20
调光方式	0-10V / 1-10V / DALI

安装方式





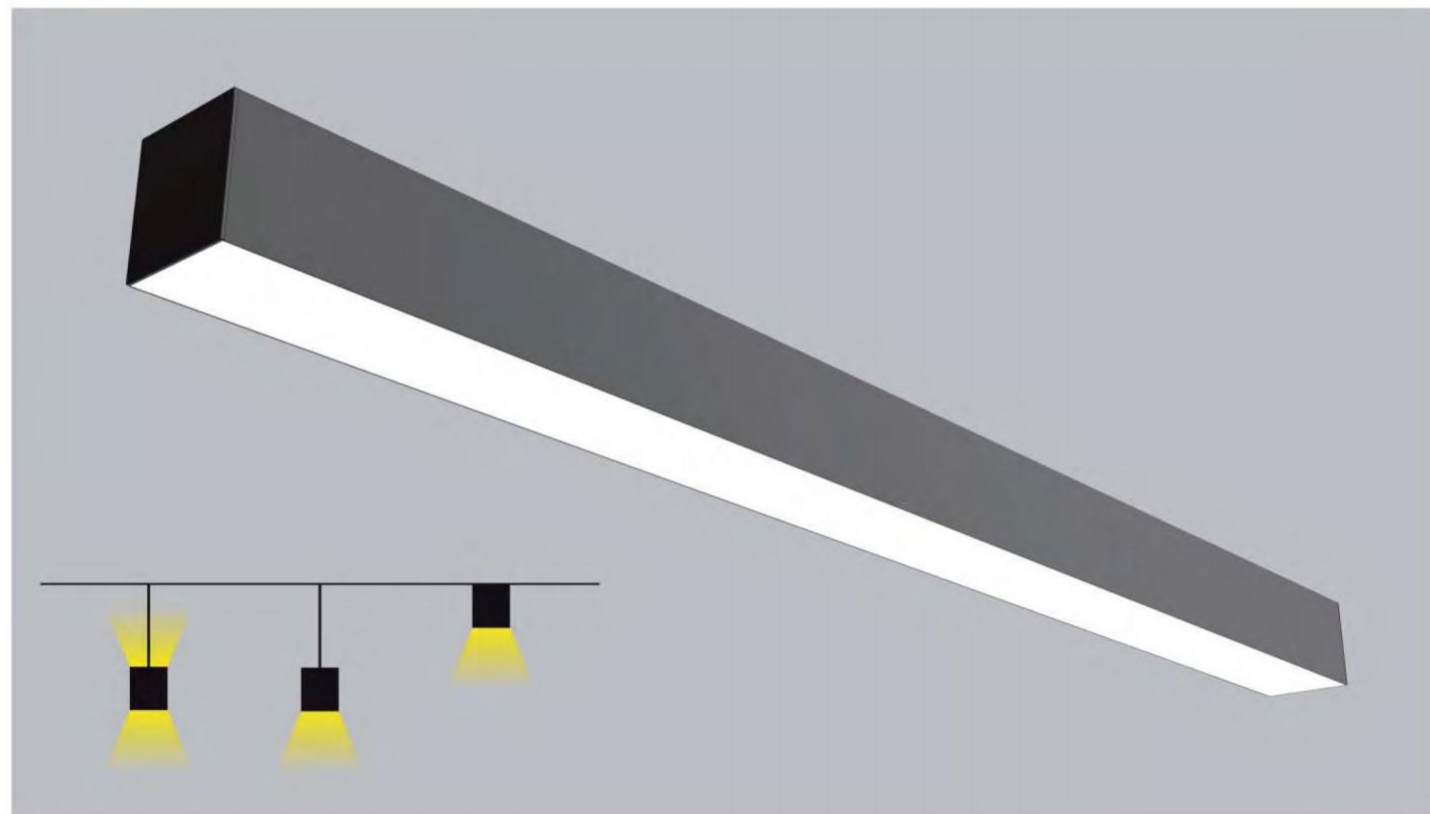
产品特点 / Features

- 灯体材料采用优质铝型材，表面静电喷涂处理，坚固耐用不易变色和刮花；
High quality aluminum profile housing with electrostatic spraying treatment, durable and scratch free;
- 面罩采用高透光PC材质，透光率高，出光均匀，防眩效果好；
High transmittance PC diffuser, with even light output and good anti-glare effect;
- 灯体采用大发光面超薄设计，外观简单大气；
Slim Design with simplicity;
- PC面罩表面平整，无拱起及凹陷。
PC diffuser with even surface.
- 适用场所：车站、公共场所、会议室、办公室
Applicable places: station, public place, conference room and office



704

PENDANT LAMP | 吊线灯



安装方式



产品参数 / Parameters

Item项目	Technical Data 技术指标
Driver Type 输出类型	Constant Current 恒流
Size (LxWxH)	1200x75x77mm
Input Voltage 输入电压范围	180-264VAC
Input Frequency 输入频率	50/60Hz
Input Power 功率	40W
Power Factor 功率因数	≥0.9
Light Source 光源	SMD2835
Color Temperature 色温	3000K/4000K/5000K/5700K/6500K
Color Rendering Index 显指	> 80
Initial Chromaticity 色容差	< 5
Lumen Output 光通量	3200LM
Luminaire Efficacy 发光效率	80LM / W
Beam Angle 平均光束角 (50%)	110°
THD 谐波	≤15%
Start Delay 启动延时	≤0.5S (230VAC, full load)
Ripple Current 纹波电流	±5% (Imax-Imin) / (Imax+Imin)
Life Time 寿命	30000h Ta / TC
Warranty 质保	5years
IP Grade 等级	IP20
调光方式	0-10V / 1-10V / DALI

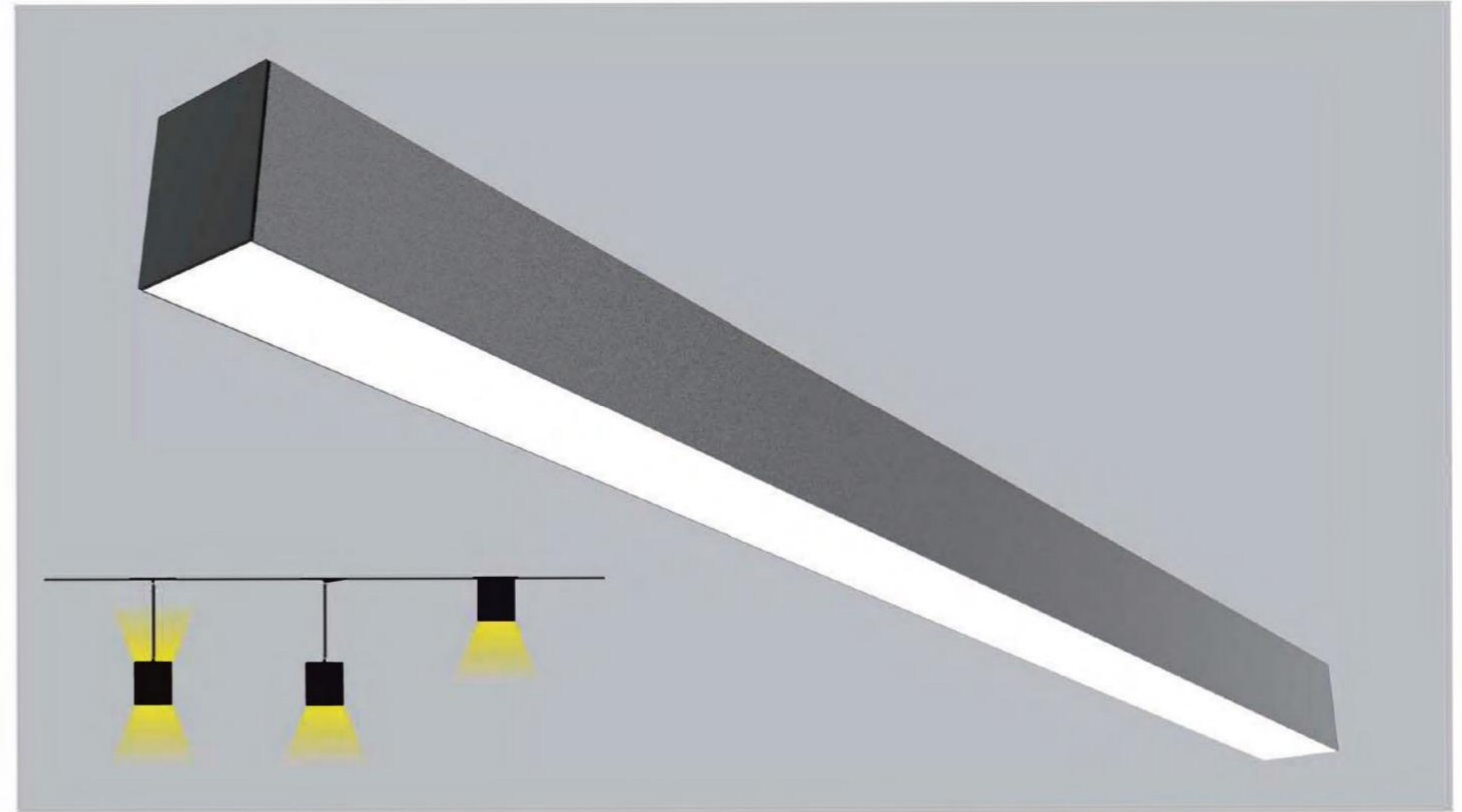




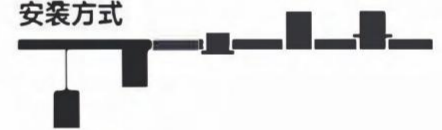
产品特点 / Features

- 灯体材料采用优质铝型材，表面静电喷涂处理，坚固耐用不易变色和刮花；
High quality aluminum profile housing with electrostatic spraying treatment, durable and scratch free;
- 面罩采用高透光PC材质，透光率高，出光均匀，防眩效果好；
High transmittance PC diffuser, with even light output and good anti-glare effect;
- 灯体采用大发光面超薄设计，外观简单大气；
Slim Design with simplicity;
- PC面罩表面平整，无拱起及凹陷。
PC diffuser with even surface.
- 适用场所：车站、公共场所、会议室、办公室
Applicable places: station, public place, conference room and office

705
PENDANT LAMP | 吊线灯



安装方式



产品参数 / Parameters

Item项目	Technical Data 技术指标
Driver Type 输出类型	Constant Current 恒流
Size (LxWxH)	1200x70x80mm
Input Voltage 输入电压范围	180-264VAC
Input Frequency 输入频率	50/60Hz
Input Power 功率	30W
Power Factor 功率因数	≥0.9
Light Source 光源	SMD2835
Color Temperature 色温	3000K/4000K/5000K/5700K/6500K
Color Rendering Index 显指	> 80
Initial Chromaticity 色容差	< 5
Lumen Output 光通量	2400LM
Luminaire Efficacy 发光效率	80LM / W
Beam Angle 平均光束角 (50%)	110°
THD 谐波	≤15%
Start Delay 启动延时	≤0.5S (230VAC, full load)
Ripple Current 纹波电流	±5% (Imax-Imin) / (Imax+Imin)
Life Time 寿命	30000h Ta / TC
Warranty 质保	5years
IP Grade 等级	IP20
调光方式	0-10V / 1-10V / DALI

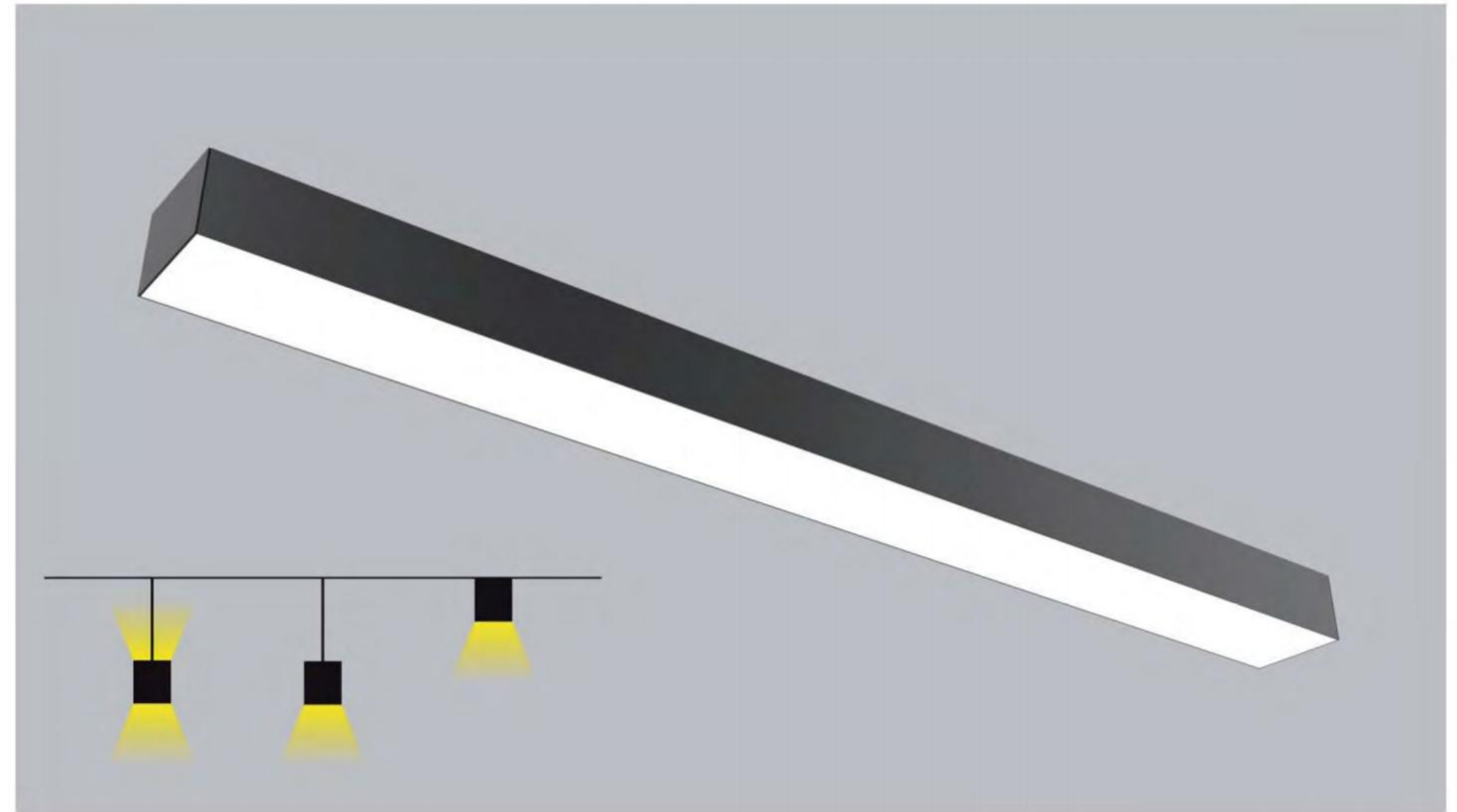




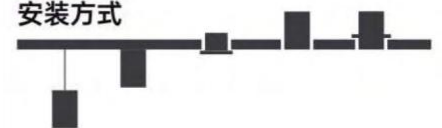
产品特点 / Features

- 灯体材料采用优质铝型材，表面静电喷涂处理，坚固耐用不易变色和刮花；
High quality aluminum profile housing with electrostatic spraying treatment, durable and scratch free;
- 面罩采用高透光PC材质，透光率高，出光均匀，防眩效果好；
High transmittance PC diffuser, with even light output and good anti-glare effect;
- 灯体采用大发光面超薄设计，外观简单大气；
Slim Design with simplicity;
- PC面罩表面平整，无拱起及凹陷。
PC diffuser with even surface.
- 适用场所：车站、公共场所、会议室、办公室
Applicable places: station, public place, conference room and office

706
PENDANT LAMP | 吊线灯



安装方式



产品参数 / Parameters

Item项目	Technical Data 技术指标
Driver Type 输出类型	Constant Current 恒流
Size (LxWxH)	1200x100x70mm
Input Voltage 输入电压范围	180-264VAC
Input Frequency 输入频率	50/60Hz
Input Power 功率	40W
Power Factor 功率因数	≥0.9
Light Source 光源	SMD2835
Color Temperature 色温	3000K/4000K/5000K/5700K/6500K
Color Rendering Index 显指	> 80
Initial Chromaticity 色差	< 5
Lumen Output 光通量	3200LM
Luminaire Efficacy 发光效率	80LM / W
Beam Angle 平均光束角 (50%)	110°
THD 谐波	≤15%
Start Delay 启动延时	≤0.5S (230VAC, full load)
Ripple Current 纹波电流	±5% (Imax-Imin) / (Imax+Imin)
Life Time 寿命	30000h Ta / TC
Warranty 质保	5years
IP Grade 等级	IP20
调光方式	0-10V / 1-10V / DALI

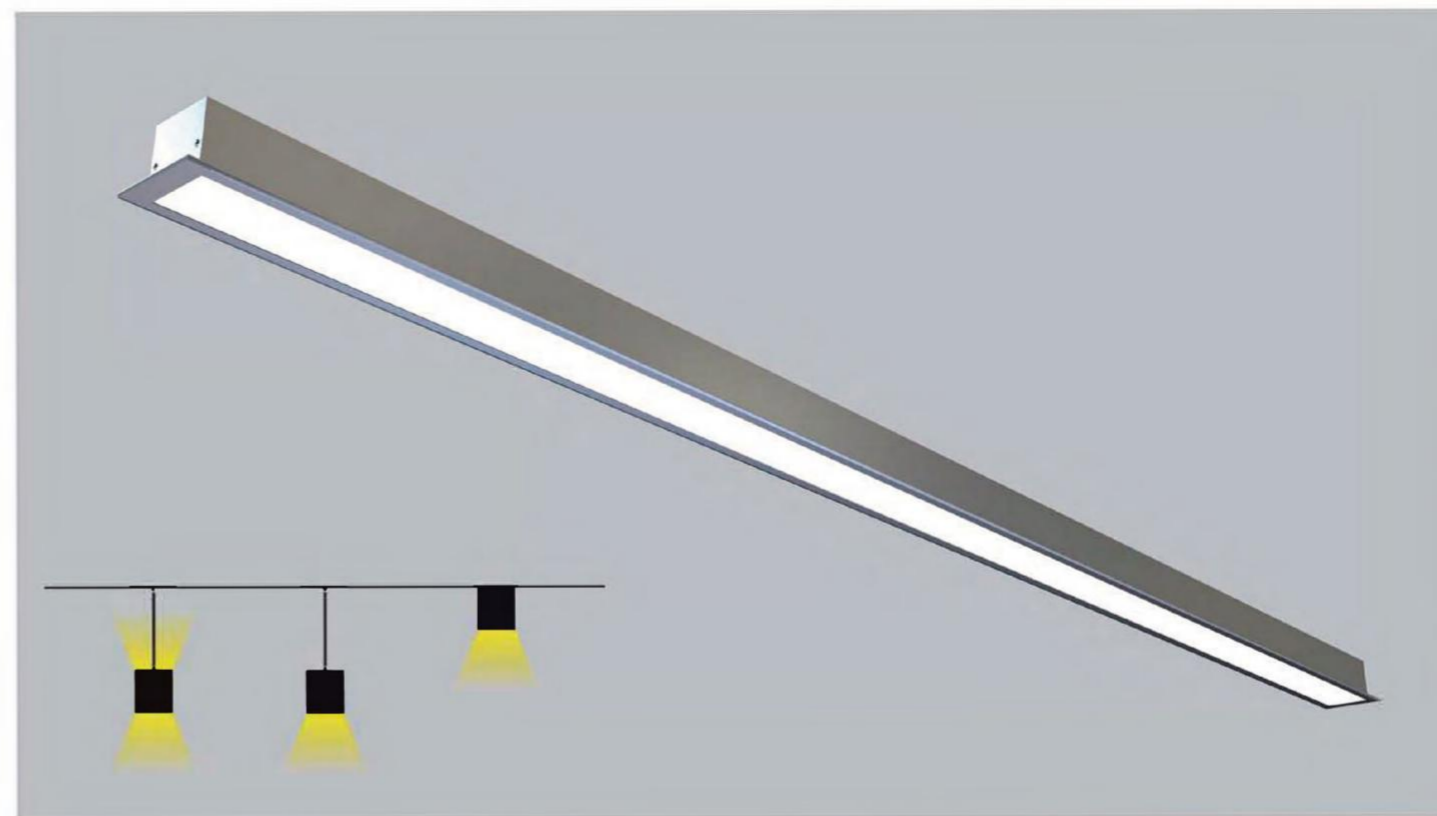


- 灯体材料采用优质铝型材，表面静电喷涂处理，坚固耐用不易变色和刮花；
High quality aluminum profile housing with electrostatic spraying treatment, durable and scratch free;
- 面罩采用高透光PC材质，透光率高，出光均匀，防眩效果好；
High transmittance PC diffuser, with even light output and good anti-glare effect;
- 灯体采用大发光面超薄设计，外观简单大气；
Slim Design with simplicity;
- PC面罩表面平整，无拱起及凹陷。
PC diffuser with even surface.
- 适用场所：车站、公共场所、会议室、办公室
Applicable places: station, public place, conference room and office



601

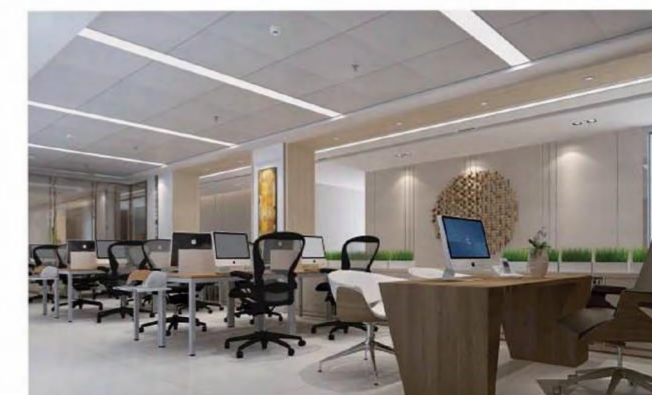
PENDANT LAMP | 吊线灯



产品参数 / Parameters

Item 项目	Technical Data 技术指标
Driver Type 输出类型	Constant Current 恒流
Size (LxWxH)	1200x50x35mm
Input Voltage 输入电压范围	180-264VAC
Input Frequency 输入频率	50/60Hz
Input Power 功率	30W
Power Factor 功率因数	≥0.9
Light Source 光源	SMD2835
Color Temperature 色温	3000K/4000K/5000K/5700K/6500K
Color Rendering Index 显指	> 80
Initial Chromaticity 色容差	< 5
Lumen Output 光通量	2400LM
Luminaire Efficacy 发光效率	80LM / W
Beam Angle 平均光束角 (50%)	110°
THD 谐波	≤15%
Start Delay 启动延时	≤0.5S (230VAC, full load)
Ripple Current 纹波电流	±5% (Imax-Imin) / (Imax+Imin)
Life Time 寿命	30000h Ta / TC
Warranty 质保	5years
IP Grade 等级	IP20
调光方式	0-10V / 1-10V / DALI

安装方式

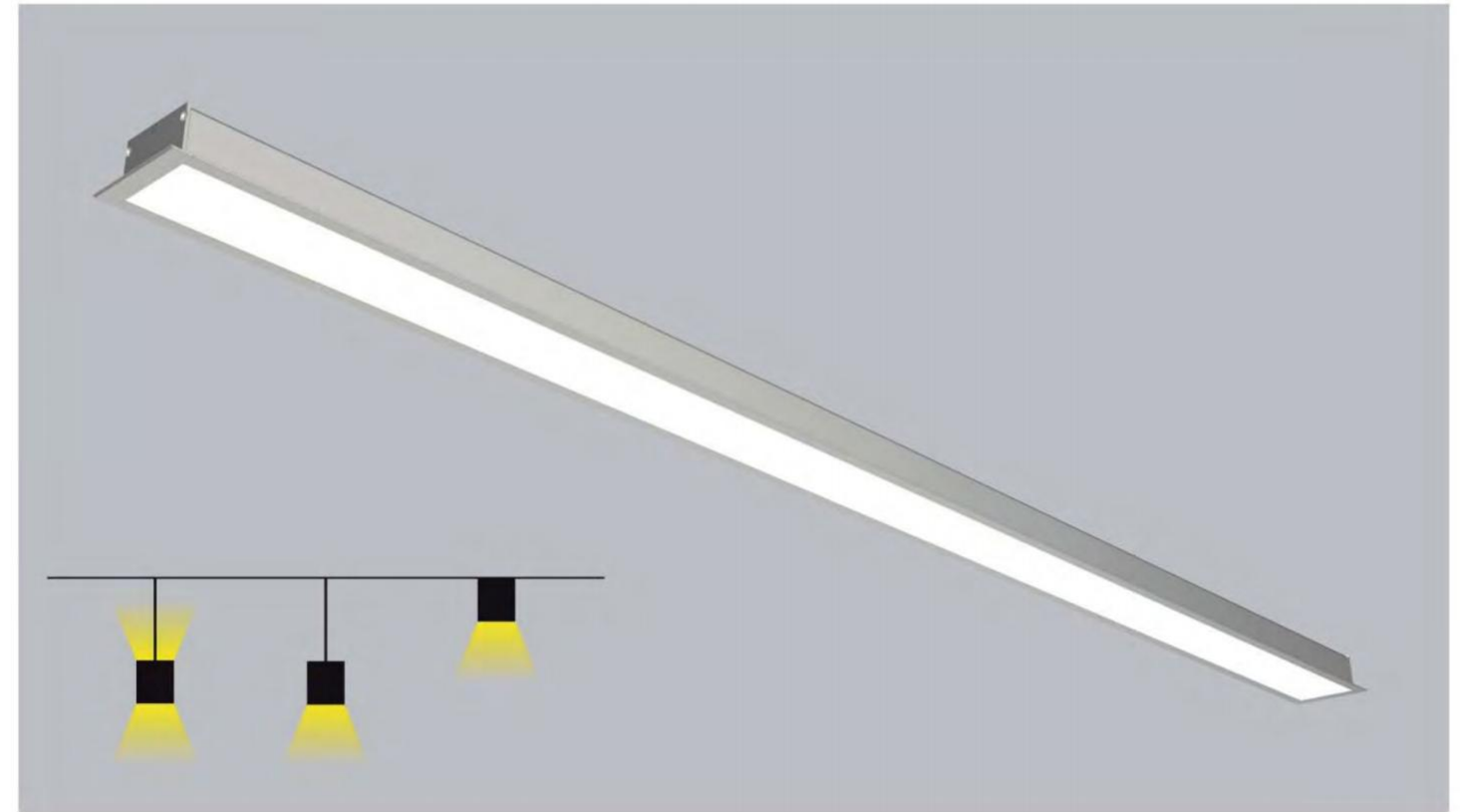




产品特点 / Features

- 灯体材料采用优质铝型材，表面静电喷涂处理，坚固耐用不易变色和刮花；
High quality aluminum profile housing with electrostatic spraying treatment, durable and scratch free;
- 面罩采用高透光PC材质，透光率高，出光均匀，防眩效果好；
High transmittance PC diffuser, with even light output and good anti-glare effect;
- 灯体采用大发光面超薄设计，外观简单大气；
Slim Design with simplicity;
- PC面罩表面平整，无拱起及凹陷。
PC diffuser with even surface.
- 适用场所：车站、公共场所、会议室、办公室
Applicable places: station, public place, conference room and office

602
PENDANT LAMP | 吊线灯



产品参数 / Parameters

Item项目	Technical Data 技术指标
Driver Type 输出类型	Constant Current 恒流
Size (LxWxH)	1200x65x32mm
Input Voltage 输入电压范围	180-264VAC
Input Frequency 输入频率	50/60Hz
Input Power 功率	30W
Power Factor 功率因数	≥0.9
Light Source 光源	SMD2835
Color Temperature 色温	3000K/4000K/5000K/5700K/6500K
Color Rendering Index 显指	> 80
Initial Chromaticity 色容差	< 5
Lumen Output 光通量	3200LM
Luminaire Efficacy 发光效率	80LM / W
Beam Angle 平均光束角 (50%)	110°
THD 谐波	≤15%
Start Delay 启动延时	≤0.5S (230VAC, full load)
Ripple Current 纹波电流	±5% (Imax-Imin) / (Imax+Imin)
Life Time 寿命	30000h Ta / TC
Warranty 质保	5years
IP Grade 等级	IP20
调光方式	0-10V / 1-10V / DALI

安装方式





产品特点 / Features

灯体材料采用优质铝型材，表面静电喷涂处理，坚固耐用不易变色和刮花；
High quality aluminum profile housing with electrostatic spraying treatment, durable and scratch free;

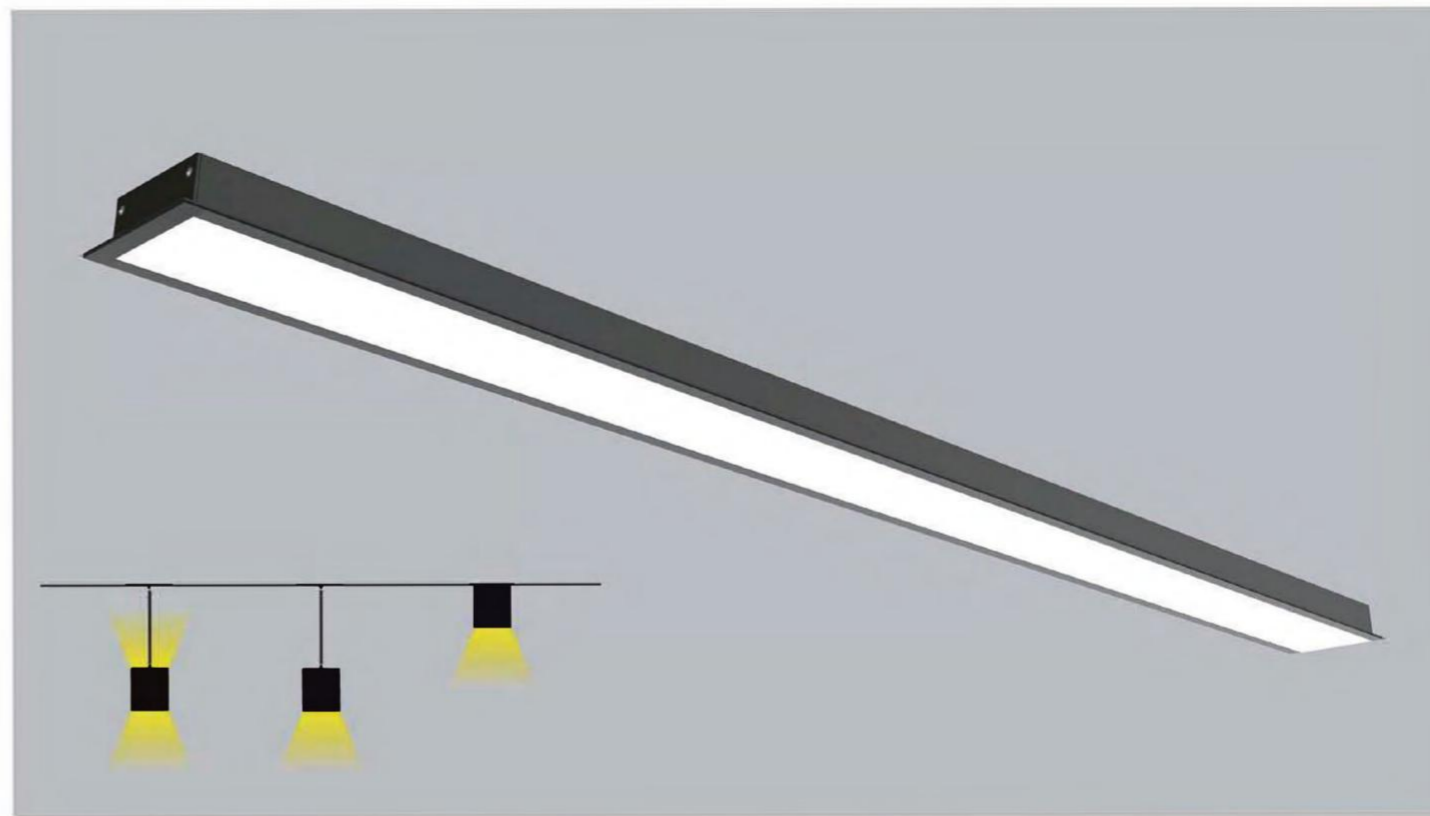
面罩采用高透光PC材质，透光率高，出光均匀，防眩效果好；
High transmittance PC diffuser, with even light output and good anti-glare effect;

灯体采用大发光面超薄设计，外观简单大气；
Slim Design with simplicity;

PC面罩表面平整，无拱起及凹陷。
PC diffuser with even surface.

适用场所：车站、公共场所、会议室、办公室
Applicable places: station, public place, conference room and office

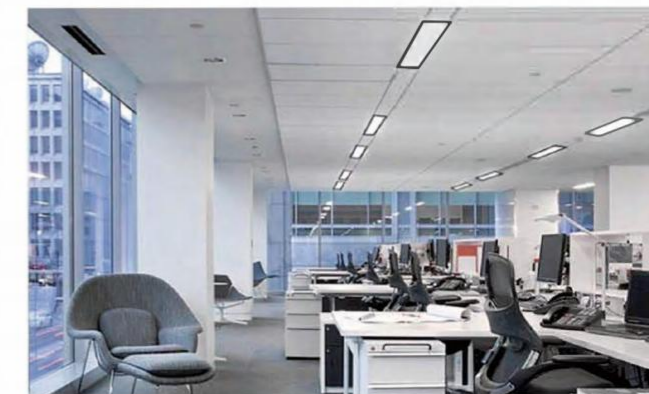
603
PENDANT LAMP | 吊线灯



产品参数 / Parameters

Item项目	Technical Data 技术指标
Driver Type 输出类型	Constant Current 恒流
Size (LxWxH)	1200x90x32mm
Input Voltage 输入电压范围	180-264VAC
Input Frequency 输入频率	50/60Hz
Input Power 功率	40W
Power Factor 功率因数	≥0.9
Light Source 光源	SMD2835
Color Temperature 色温	3000K/4000K/5000K/5700K/6500K
Color Rendering Index 显指	> 80
Initial Chromaticity 色容差	< 5
Lumen Output 光通量	3200LM
Luminaire Efficacy 发光效率	80LM / W
Beam Angle 平均光束角 (50%)	110°
THD 谐波	≤15%
Start Delay 启动延时	≤0.5S (230VAC, full load)
Ripple Current 纹波电流	±5% (Imax-Imin) / (Imax+Imin)
Life Time 寿命	30000h Ta / TC
Warranty 质保	5years
IP Grade 等级	IP20
调光方式	0-10V / 1-10V / DALI

安装方式

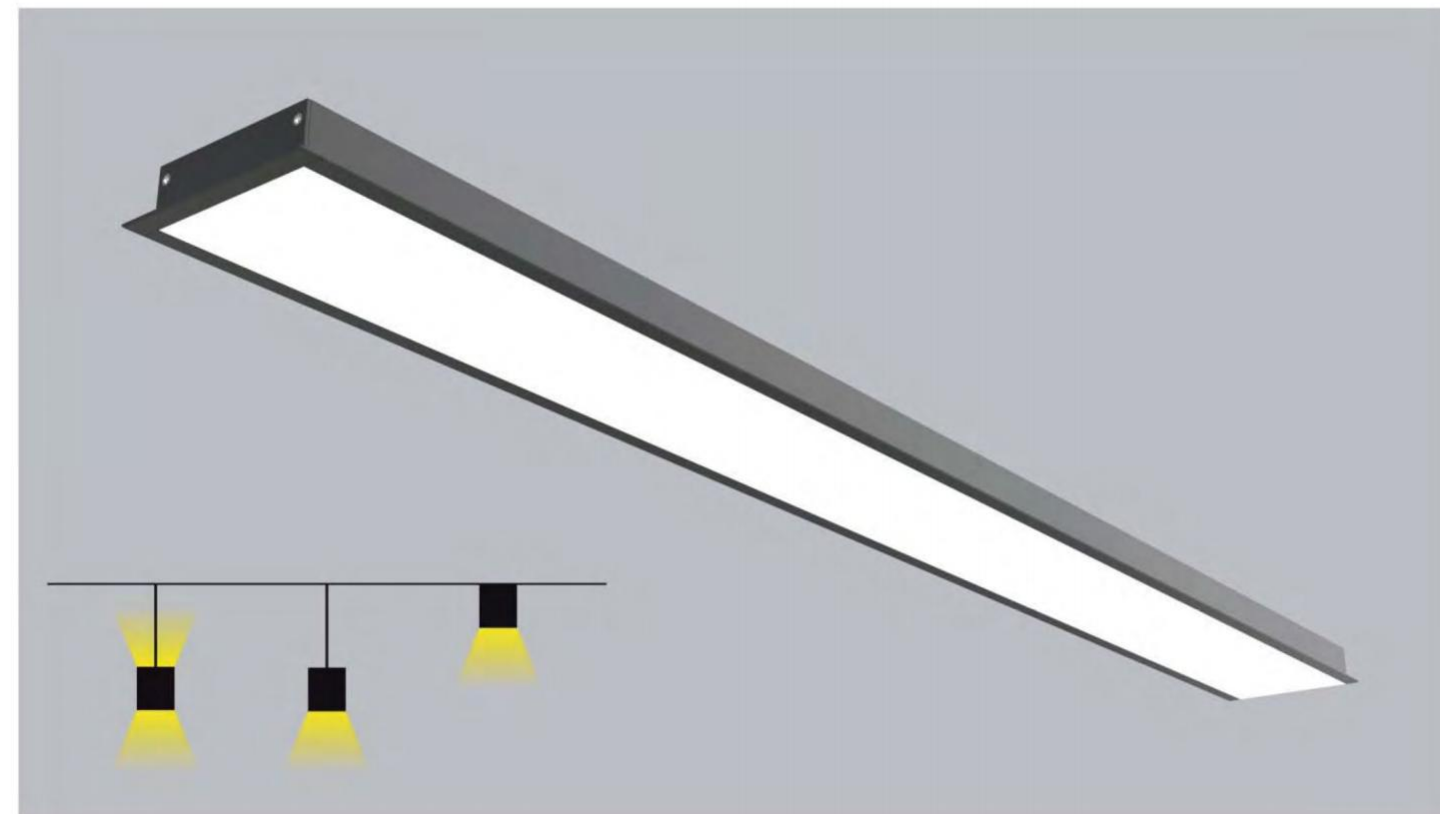




产品特点 / Features

- 灯体材料采用优质铝型材，表面静电喷涂处理，坚固耐用不易变色和刮花；
High quality aluminum profile housing with electrostatic spraying treatment, durable and scratch free;
- 面罩采用高透光PC材质，透光率高，出光均匀，防眩效果好；
High transmittance PC diffuser, with even light output and good anti-glare effect;
- 灯体采用大发光面超薄设计，外观简单大气；
Slim Design with simplicity;
- PC面罩表面平整，无拱起及凹陷。
PC diffuser with even surface.
- 适用场所：车站、公共场所、会议室、办公室
Applicable places: station, public place, conference room and office

604
PENDANT LAMP | 吊线灯



产品参数 / Parameters

Item项目	Technical Data 技术指标
Driver Type 输出类型	Constant Current 恒流
Size (LxWxH)	1200x120x32mm
Input Voltage 输入电压范围	180-264VAC
Input Frequency 输入频率	50/60Hz
Input Power 功率	40W
Power Factor 功率因数	≥0.9
Light Source 光源	SMD2835
Color Temperature 色温	3000K/4000K/5000K/5700K/6500K
Color Rendering Index 显指	> 80
Initial Chromaticity 色差	< 5
Lumen Output 光通量	3600LM
Luminaire Efficacy 发光效率	90LM / W
Beam Angle 平均光束角 (50%)	110°
THD 谐波	≤15%
Start Delay 启动延时	≤0.5S (230VAC, full load)
Ripple Current 纹波电流	±5% (Imax-Imin) / (Imax+Imin)
Life Time 寿命	30000h Ta / TC
Warranty 质保	5years
IP Grade 等级	IP20
调光方式	0-10V / 1-10V / DALI

安装方式

