

工业照明 LED LED Light



工业照明 LED

提高生产率 Increased productivity

提高产品质量 Improve product quality

降低成本 Cost reduction



了解产品详情，敬请关注微信公众号！
或登录 www.svlec.com

工业照明 LED LIGHT

用高强度 LED 照明灯来照亮 Illuminate with High Intensity LED Lighting Lamp

工作区域 Work area

兴威联 LED 工业指示灯系列产品不仅能够帮助员工提高效率，改善产品质量，也能够节省照明成本。独家设计，具备防裂、防冲刷等性能，适用于各种恶劣环境。

SVLEC LED industry indicator series products not only help employees improve efficiency, improve product quality, but also save lighting costs. Exclusive design, with anti-cracking, anti-scour and other performance, suitable for all kinds of harsh environment.



工业照明 LED



优势 Benefits

- 1、提高生产率：适当的照明可以加快装配速度。
Increased productivity: Proper lighting can speed up assembly.
- 2、提高产品质量：适当的照明能够提高工人检验部件问题的能力。
Improve product quality: Proper lighting can improve workers' ability to examine component problems.
- 3、降低成本：超长寿命，无需维护，而且能源效率高，长期使用能节约成本。
Cost reduction: long life, no maintenance, and energy efficiency, long-term use can save costs.

节能环保 Energy saving and environmental protection

SVLEC 工业照明及指示灯产品采用品质优异，寿命长的 LED 灯，高效节能，可见度高，在工厂的任何角落都能清晰可见。

SVLEC industrial lighting and indicator products use high quality, long life LED lamp, high efficiency, energy saving, high visibility, can be clearly visible in any corner of the factory.



工业照明 LED LIGHT

型号规格说明 Ordering information (GLZT 工业照明 LED 灯)

LED 工业照明解决方案，选型美观，品质优良，高效节能，使用寿命长达 50,000 小时，坚固耐用，配以防震外壳，适用于各种工业应用，包括机器照明，封闭区的照明，视觉检测照明，工作间照明等。直流低压供电，可通过 PLC 或者其他控制系统进行控制，从而进一步达到节能的效果。

LED industrial lighting solutions, beautiful selection, excellent quality, high efficiency and energy saving, service life up to 50,000 hours, firm and durable, with shock-proof housing, suitable for various industrial applications, including machine lighting, closed area lighting, visual inspection lighting, workshop lighting, etc. DC low-voltage power supply can be controlled by PLC or other control system, so as to further achieve the effect of energy saving.



工业 LED 照明条形状

GLZT1 = 电柜灯
GLZT2 = 透镜型
GLZT3 = 非透镜型

色温 Color temperature

1= 正白色

瓦数 Power

06 = 6 W
12 = 12W
18 = 18 W
24 = 24 W
30 = 30 W

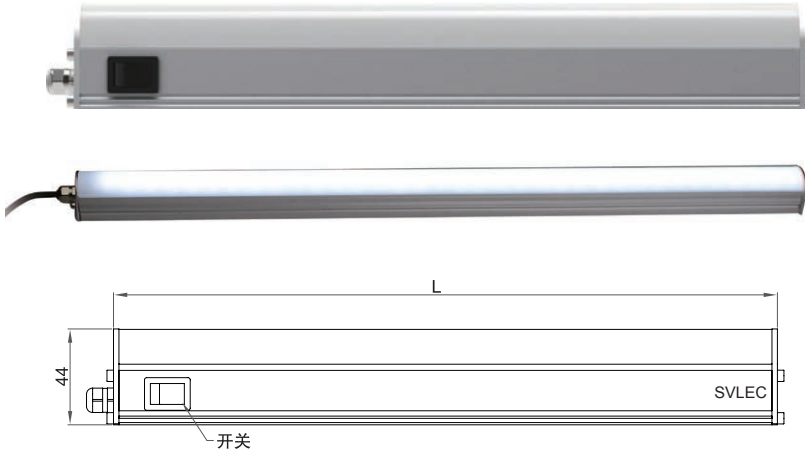
额定电压 Supply voltage

1 = 12 ~ 24 DC
3 = 12 ~ 24 AC
2 = 85 ~ 265 AC 50/60Hz

出线方式 Terminations technology

M12 = M12x4 针公插法兰座
2M12 = 双端 M12x4 针公插法兰座
1.5M = 1.5 米 (默认)

GLZT1 电柜灯 Cabinet lamp



1 技术参数 Technical parameters

电子控制器 Electronic Control Gear: 驱动器 Driver
 保护等级 Class of Protection: III
 防护等级 Luminaire of Protection: IP20
 LED 光源: 5630

2 特点 Features

- 1、特殊光学结构, 照明无眩光, 发光均匀 Special optics structure, flicker-free, uniform light distribution;
- 2、高效, 节约能源损耗 Saving energy consumption;
- 3、较传统光源寿命长, 降低维护费用
It has a longer lifetime than traditional light sources, which reduces maintenance;
- 4、灵活便捷, 启动快, 允许频繁启动 Quick start and frequent starts allowed;
- 5、绿色环保、无频闪、无紫外线光、无红外辐射
Green environmental protection, no stroboscopic, no ultraviolet (uv) light, no infrared radiation.

3 应用场所 Application

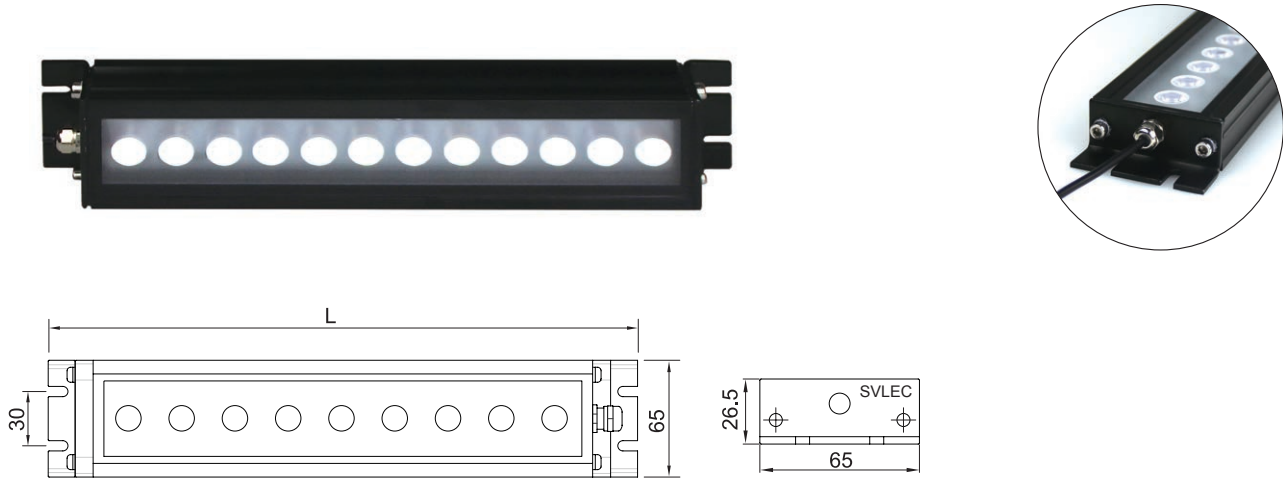
高铁检查机、冰柜、电柜、冷柜、数控机床及其他照明。
 Deep freezer, electrical cabinet, armature, CNC machine tools and other lighting.

型号 Type	订货号 Part No.	输入电压 Input Voltage	功率 Power	色温 Color Temperature	光通量 Luminous Dlux	总长 (L) Total Length
GLZT1-106-1-X	711061-X	24V DC	6 W	6000K-6500K 正白	600 lm	600 mm
GLZT1-106-3-X	711063-X	24V AC	6 W	6000K-6500K 正白	600 lm	600 mm
GLZT1-106-2-X	711062-X	85~265V AC 50/60Hz	6 W	6000K-6500K 正白	600 lm	600 mm
GLZT1-109-1-X	711091-X	24V DC	9W	6000K-6500K 正白	900 lm	900 mm
GLZT1-109-3-X	711093-X	24V AC	9W	6000K-6500K 正白	900 lm	900 mm
GLZT1-109-2-X	711092-X	85~265V AC 50/60Hz	9W	6000K-6500K 正白	900 lm	900 mm
GLZT1-112-1-X	711121-X	24V DC	12 W	6000K-6500K 正白	1200 lm	1200 mm
GLZT1-112-3-X	711123-X	24V AC	12 W	6000K-6500K 正白	1200 lm	1200 mm
GLZT1-112-2-X	711122-X	85~265V AC 50/60Hz	12 W	6000K-6500K 正白	1200 lm	1200 mm

备注 X 代表出线方式: M12=M12x4 针公插法兰座, 2M12= 双端 M12x4 针公插法兰座, 1.5M=1.5 米 (默认)。

工业照明 LED LIGHT

GLZT2 透镜型条形 LED 灯 Lens Bar LED Lamp



1 技术参数 Technical parameters

电子控制器 Electronic Control Gear: 驱动器 Driver
保护等级 Class of Protection: I
防护等级 Luminaire of Protection: IP67
寿命 Life time: 50000 h

2 特点 Features

- 1、高亮度 700 勒克斯 (150cm) High light-700 lux;
- 2、外观简约时尚 The appearance is simple and fashion;
- 3、超薄灯体, 占用空间小 Ultrathin lamp body, using small space;
- 4、透镜型 LED 灯具可以有效的抑制眩光, 使不必要的光线避开人眼;
Lens LED lamps can effectively suppress glare and avoid unnecessary light from human eyes.
- 5、照射距离更远 The irradiation distance is farther;
- 6、工作环境温度 Ambient working temperature: $-25^{\circ}\text{C} \sim +55^{\circ}\text{C}$ 。

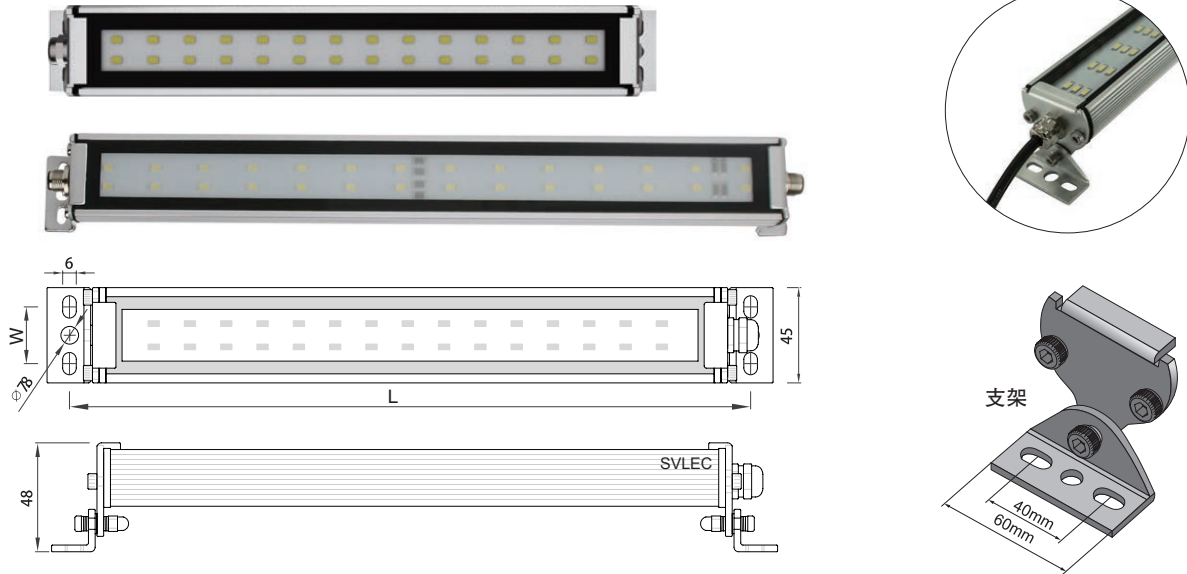
3 应用场所 Application

数控机床、组合机床、加工中心及其他照明。
CNC machine tools, machine tool, machining center and other lighting.

型号 Type	订货号 Part No.	输入电压 Input Voltage	功率 Power	色温 Color Temperature	光通量 Luminous Dlux	总长 (L) Total Length
GLZT2-108-1	721083	24V DC	8 W	6000K-6500K 正白	800 lm	328 mm
GLZT2-112-1	721123	24V DC	12 W	6000K-6500K 正白	1200 lm	328 mm

备注 X 代表出线方式: M12=M12x4 针公插法兰座, 2M12= 双端 M12x4 针公插法兰座, 1.5M=1.5 米 (默认)。

GLZT3 条形 LED 灯 Strip LED lamp



1 技术参数 Technical parameters

电子控制器 Electronic Control Gear: 驱动器 Driver
 保护等级 Class of Protection: I or III
 防护等级 Luminaire of Protection: IP67
 管径 Diameter of Tube: Ø45 mm

3 应用场所 Application

数控机床、组合机床、加工中心、
 电柜、冷库、矿井及其他照明。

CNC machine tools, machine tool, machining
 center, cold storage, electrical cabinet,
 freezer, mine and other lighting.

2 特点 Features

- 1、防水、防油、防蚀与防爆功能 Good functions of Water proof,oil proof,anti-corrosion and anti-riot;
- 2、光线分布均匀,显色性强,照明效果好 Uniform distribution of light, strong color rendering, good lighting effect;
- 3、安装简易、维修率低 Easy installation and low maintenance;
- 4、优质美国进口芯片 LED 光源、具有低功耗、高效能、寿命长;
 The LED chips of light source are imported from USA, it has good performance of low power consumption, high efficiency and long life time;
- 5、交 / 直流高品质电子驱动器,具有低功耗、保护电路功能,寿命长;
 The high quality of AC/DC LED driver with the good parameters of low power consumption ,protect circuit function and long life time;
- 6、散热性好的优质铝、透明钢化玻璃 High-quality aluminium and transparent toughened glass with good heat dissipation;
- 7、高品质防水接头、金属铝基板、硅橡胶密封圈、反光杯或透镜;
 The quality of waterproof connector,aluminum PCB, silicone rubber sealing ring and reflector/lens;
- 8、显色指数 Color rendering index >80;
- 9、工作环境温度 Ambient working temperature: -25℃ ~+55℃ 。

型号 Type	订货号 Part No.	输入电压 Input Voltage	功率 Power	色温 Color Temperature	安装尺寸 (L × W) Installtion Dimension	光通量 Luminous Dlux
GLZT3-106-1-X	731061-X	12~24V DC	6 W	6000K~6500K 正白	297 mm × 25 mm	600 lm
GLZT3-106-3-X	731063-X	12~24V AC	6 W	6000K~6500K 正白	297 mm × 25 mm	600 lm
GLZT3-106-2-X	731062-X	85~265V AC 50/60Hz	6 W	6000K~6500K 正白	297 mm × 25 mm	600 lm
GLZT3-112-1-X	731121-X	12~24V DC	12 W	6000K~6500K 正白	418 mm × 25 mm	1200 lm
GLZT3-112-3-X	731123-X	12~24V AC	12 W	6000K~6500K 正白	418 mm × 25 mm	1200 lm
GLZT3-112-2-X	731122-X	85~265V AC 50/60Hz	12 W	6000K~6500K 正白	418 mm × 25 mm	1200 lm
GLZT3-118-1-X	731181-X	12~24V DC	18 W	6000K~6500K 正白	595 mm × 25 mm	1800 lm
GLZT3-118-3-X	731183-X	12~24V AC	18 W	6000K~6500K 正白	595 mm × 25 mm	1800 lm
GLZT3-118-2-X	731182-X	85~265V AC 50/60Hz	18 W	6000K~6500K 正白	595 mm × 25 mm	1800 lm
GLZT3-124-1-X	731241-X	12~24V DC	24 W	6000K~6500K 正白	784 mm × 25 mm	2400 lm
GLZT3-124-3-X	731243-X	12~24V AC	24 W	6000K~6500K 正白	784 mm × 25 mm	2400 lm
GLZT3-124-2-X	731242-X	85~265V AC 50/60Hz	24 W	6000K~6500K 正白	784 mm × 25 mm	2400 lm
GLZT3-130-1-X	731301-X	12~24V DC	30 W	6000K~6500K 正白	1008 mm × 25 mm	3000 lm
GLZT3-130-3-X	731303-X	12~24V AC	30 W	6000K~6500K 正白	1008 mm × 25 mm	3000 lm
GLZT3-130-2-X	731302-X	85~265V AC 50/60Hz	30 W	6000K~6500K 正白	1008 mm × 25 mm	3000 lm

备注 X 代表出线方式: M12=M12x4 针公插法兰座, 2M12= 双端 M12x4 针公插法兰座, 1.5M=1.5米 (默认)。