

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

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

◇ 塔灯优势 Benefits

高强度灯光可有效改善现场状态的传达效果。配合网络产品，可能在工厂实现方便有效迅速的信号传递。

High intensity lighting can effectively improve the effect of the state of the scene. With network products, it is possible to achieve efficient and effective signal transmission in the factory.

- 1、即刻：问题发生时即时发出信号，减少停机的时间，提高产品质量，减少安全隐患。
Immediate: When the problem occurs, immediately send a signal, reduce downtime, improve product quality, and reduce safety hazards.
- 2、简单：关键状态清晰可见。
Simplicity: the critical state is clearly visible.
- 3、标准：国际用色标准，减少混乱，加快反应时间。
Standards: International color standards, reduce confusion, and speed up response time.



◇ 信号灯优势 Benefits

清晰醒目的状态指示设备能够为工人提供有效的警示信息，提高生产效率。

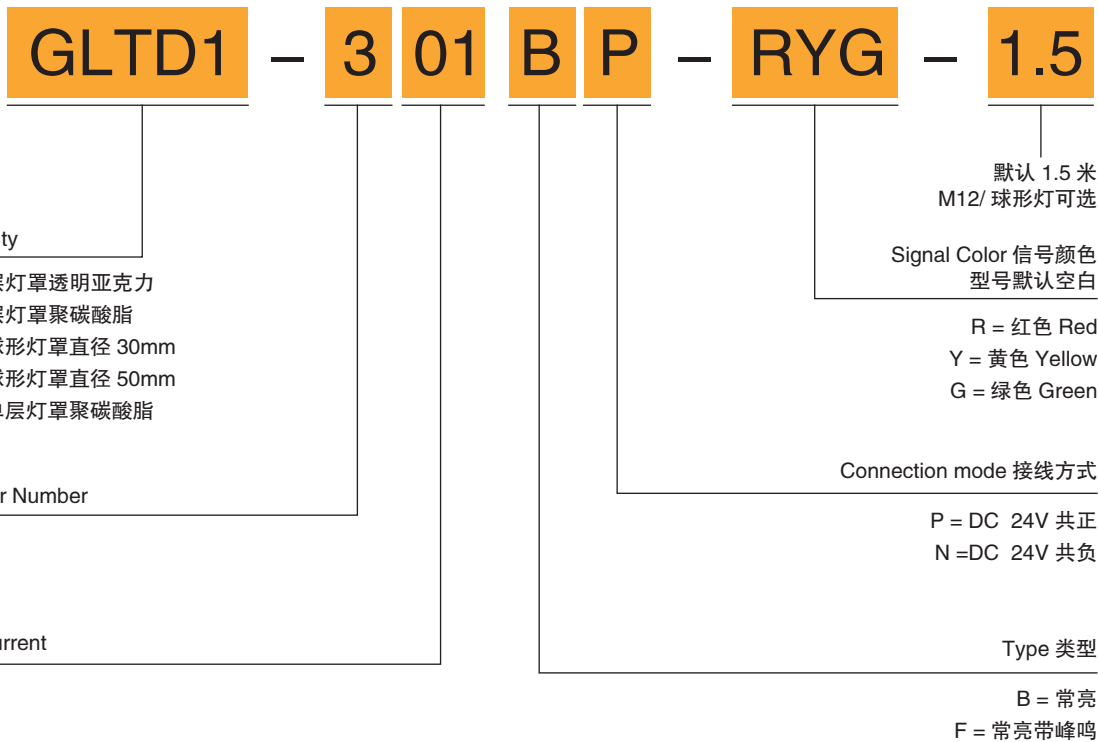
Clear and eye-catching state indicator equipment can provide workers with effective warning information and improve production efficiency.

- 1、提高工人的工作效率：指示灯使得工人在出现问题的时候能够迅速采取行动。
Improving workers' efficiency: Indicators enable workers to act quickly when problems arise.
- 2、向监管人员发送警告信息：塔灯及其他指示灯能够及时反映机器、工作单元的工作姿态，协助监管人员快速发现并解决问题。
Send warning information to supervisors: Tower lights and other indicators can reflect the working posture of machines and units in time, and help supervisors find and solve problems quickly.
- 3、更快地解决问题：醒目的状态信息，更能保证有效解决问题。
Faster problem solving: eye-catching status information can ensure effective problem solving.



工业照明 LED LIGHT

型号规格说明 Ordering information (GLTD 信号灯)



GLTD1 塔灯

GLTD2 塔灯

GLTD3/4 指示灯

信号塔等系列基于 LED 光源设计，使用寿命长，无需维护。型号丰富造型独特，坚固耐用，皆由工厂组装，并有多多种安装附件选择。型号繁多，能够为客户提供定制的解决方案，包括交流，直流电源选择，三种报警输出选项，标准或者高亮度选择，及快速接插件或电缆式选择。

Signal Tower series based on LED light source design, long service life, no maintenance. The model is rich, unique, firm and durable. It is assembled by the factory and has a variety of installation accessories. Various models can provide customers with customized solutions, including AC, DC power selection, three alarm output options, standard or high brightness selection, and fast connector or cable selection.

指示灯亮度高，种类繁多，即使白天也能清晰可见。SVLEC 指示灯产品坚固耐用，使用寿命长，无须加装防护盒。尺寸大小和安装方式多样，为各种状态指示应用提供独家解决方案。

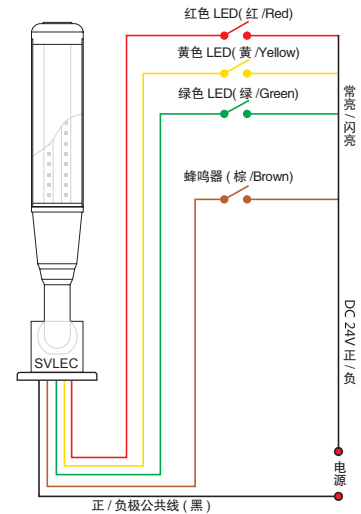
Indicators are of high brightness and various types, and can be clearly visible even in the daytime. SVLEC indicator products are durable, long service life, no need to install protective boxes. Dimensions, sizes and installation methods are diverse, providing exclusive solutions for various status indication applications.

GLTD1 塔灯 LED Multi-Functional Signal Light



1 技术参数 Technical parameters

电子控制器 Electronic Control Gear: RGY (BW)
 寿命 Life time: 50000h
 防护等级 Luminaire of Protection: IP65
 Beam angle 光束角: 360°



2 特点 Features

- 1、高效 LED 多功能信号灯, 可满足各种需求, 性价比高 Efficient LED multi signal lamps meets the various needs with good price;
- 2、高亮 LED 光源, 大大提高了远距离的可视性能 High bright LED improving the visual performance of long distance;
- 3、利用红黄绿 LED 光源产生鲜明的色彩识别效果 With red/yellow/green color led improving the color recognition effect;
- 4、灵安装简便, 方便拆卸 Easy installation and dismounting;
- 5、灯体由高品质铝制成, 耐热抗冲击, 外观时尚, 可折叠;
The lamp body is made of high quality aluminum, with good thermal and shock resistance, it looks more modern and it is collapsible;
- 6、灯罩由耐热抗冲击透明的亚克力制成。
The lampshade is made of transparent Acrylic, with good function of thermal and shock resistance.

3 应用场所 Application

数控机床、组合机床、加工中心、安防设备、激光设备、流水线、安检系统及其他照明。
 CNC machine tools, machine tool, machining center, security equipment, laser equipment, assembly line, security system and other lighting.

型号 Type	订货号 Part No.	额定电压 Input Voltage	类型 Type	接线方式 Termination methods	信号颜色 Signal Color	灯外径 Designation	蜂鸣器 Buzzer
GLTD1-301-BP	813011	DC 24V	常亮	DC 24V 共正	红色、黄色、绿色	50 mm	否
GLTD1-301-BN	813012	DC 24V	常亮	DC 24V 共负	红色、黄色、绿色	50 mm	否
GLTD1-301-FP	813013	DC 24V	常亮	DC 24V 共正	红色、黄色、绿色	50 mm	是
GLTD1-301-FN	813014	DC 24V	常亮	DC 24V 共负	红色、黄色、绿色	50 mm	是

GLTD2 塔灯 LED Multi-Functional Signal Light



1 技术参数 Technical parameters

电子控制器 Electronic Control Gear: RGY (BW)

寿命 Life time: 50000h

防护等级 Luminaire of Protection: IP65

Beam angle 光束角: 360°

2 特点 Features

- 1、高效 LED 多功能信号灯, 可满足各种需求, 性价比高 Efficient LED multi signal lamps meets the various needs with good price;
- 2、高亮 LED 光源, 大大提高了远距离的可视性能 High bright LED improving the visual performance of long distance;
- 3、利用红黄绿 LED 光源产生鲜明的色彩识别效果 With red/yellow/green color led improving the color recognition effect;
- 4、灵安装简便, 方便拆卸 Easy installation and dismantling;
- 5、灯体由高品质铝制成, 耐热抗冲击, 外观时尚, 可折叠;
The lamp body is made of high quality aluminum, with good thermal and shock resistance, it looks more modern and it is collapsible;
- 6、灯罩由耐热抗冲击透明的聚碳酸酯制成。
The lampshade is made of transparent PC, with good function of thermal and shock resistance.

3 应用场所 Application

数控机床、组合机床、加工中心、安防设备、激光设备、流水线、安检系统及其他照明。

CNC machine tools, machine tool, machining center, security equipment, laser equipment, assembly line, security system and other lighting.

型号 Type	订货号 Part No.	额定电压 Input Voltage	类型 Type	接线方式 Termination methods	信号颜色 Signal Color	灯外径 Designation	蜂鸣器 Buzzer
GLTD2-301-BP	823011	DC 24V	常亮	DC 24V 共正	红色、黄色、绿色	50 mm	否
GLTD2-301-BN	823012	DC 24V	常亮	DC 24V 共负	红色、黄色、绿色	50 mm	否
GLTD2-301-FP	823013	DC 24V	常亮	DC 24V 共正	红色、黄色、绿色	50 mm	是
GLTD2-301-FN	823014	DC 24V	常亮	DC 24V 共负	红色、黄色、绿色	50 mm	是