

ILLUMINAZIONE AL TUO SERVIZIO PER L'AUTOMAZIONE

mmm









LED LIGHT

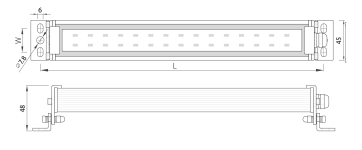
LED industrial lighting solutions, beautiful selection, excellent quality, high efficiency and energy saving, service life up to 50,000 hours, firm and durable, with shock-proof housing, suitable for various industrial applications, including machine lighting, closed area lighting, visual inspection 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.

Strip LED lamp



Technical parameters

Electronic Control Gear: Driver Class of Protection: I or III Luminaire of Protection: IP67 Diameter of Tube: Ø45 mm



Application

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

Features

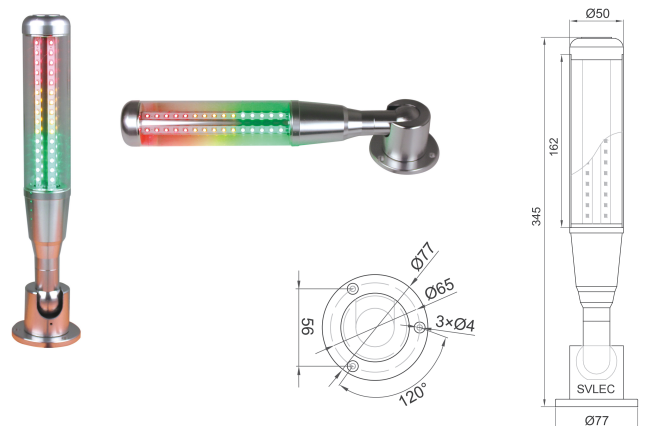
- 1. Good functions of Water proof,oil proof,anti-corrosion and anti-riot
- 2. Uniform distribution of light, strong color rendering, good lighting effect
- 3. Easy installation and low maintenance
- 4. The LED chips of light source are imported from USA, it has good performance of low power consumption, high efficiency and long life time
- 5. The high quality of AC/DC LED driver with the good parameters of low power consumption ,protect circuit function and long life time 50.000 hours
- 6. High-quality aluminium and transparent toughened glass with good heat dissipation
- 7. The quality of waterproof connector, aluminum PCB, silicone rubber sealing ring and reflector/lens;
- 8. Color rendering index >80 ;
- 9. Abient working temperature : -25°C ~+55°C 。

| Input Voltage | Power | Color Temperature | (L x W) Installation Dimension | Luminous Dlux |
|---------------|-------|-------------------|-----------------------------------|---------------|
| 12-24V DC/AC | 6 W | 6000K-6500K | 297 mm x 25 mm | 600 Im |
| 12-24V DC/AC | 12 W | 6000K-6500K | 418 mm x 25 mm | 1200 Im |
| 12-24V DC/AC | 18 W | 6000K-6500K | 595 mm x 25 mm | 1800 lm |
| 12-24V DC/AC | 24 W | 6000K-6500K | 784 mm x 25 mm | 2400 Im |
| 12-24V DC/AC | 30 W | 6000K-6500K | 1008 mm x 25 mm | 3000 lm |

LED LIGHT

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.

Multi-Functional Signal Light



Technical parameters

Electronic Control Gear:RGY (BW) Life time: 50000h Luminaire of Protection: IP65 Bean angle: 360°

Application

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

Features

- 1. Efficient LED multi signal lamps meets the various needs with good price ;
- 2. High bright LED improving the visual performance of long distance;
- 3. With red/yellow/green color led improving the color recognition effect ;
- 4. Easy installation and dismounting ;
- 5. The lamp body is made of high quality aluminum, with good thermal and shock resistance, it looks more modern and it is collapsible ;
- 6. The lampshade is made of transparent Acrylic , with good function of thermal and shock resistance.

LED LIGHT

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.

Multi-Functional Signal Light



Technical parameters

Electronic Control Gear: RGY (BW) Life time: 50.000 h Luminaire of Protection: IP67 Bean angle: 360°

Application

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

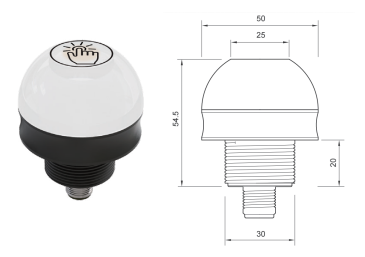
Features

- 1. Efficient LED multi signal lamps meets the various needs with good price;
- 2. 360 degrees without corner exposure,eliminate the visual blind spots may exist, greatly improving the visual performance of long distance;
- 3. 30mm hemispherical shape with super long life LED light;
- 4. A single light color can be up to three, three kinds of color (Red / Yellow / Green) is optional;
- 5. Easy to install, easy to maintain;
- 6. Optional 4-pin connector/PVC cable.

Touch signal Light

Features

- 1. Touch operation, easy to improve production efficiency
- 2. High-quality LED light source, long service life, energy saving and environmental
- 3. Easy toinstall, durable, fully sealed, protection class IP69K





PUSH BUTTON SWITCH

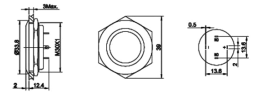
WD Series

22/30mm Short Body Stainless Steel Anti Vandal Push Button Switch Self-Reset Normal Open Quick Details:

Our metal push buttons are made of high quality LED beads with gorgeous and beautiful lighting colors. The lamp bead has a service life of up to 40,000 hours. It is waterproof, dustproof and destruction-proof. It can be used in outdoor harsh environment. 22/30mm mounting hole size, 1NO-normal open.

Technical parameters

Mounting hole size: 22 or 30 mm Panel thickness: 0.5mm - 3mm MAX. Current: 500mA MAX. Voltage: 24VDC Contact configuration: Normal Open N°1 Operation type: momentary Operation temperature: -20°C +55°C Contact resistance: ≤50mA Insulation resistance: ≥1000mA Head shape: Flat Head Shell material: 304 Stainless steel Terminal type: 4 wires 100 cm lenght IP Grade: IP67



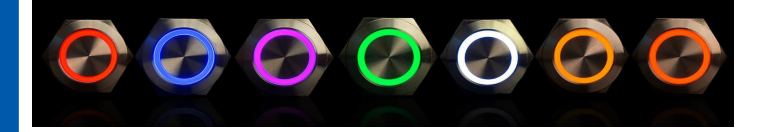
WD30F-10E/J





LED Parameter

Type (Laser Engraved): NO lamp / Ring symbol / Power symbol / START / STOP / RESET / JOG Color: Blue / Green / Yellow / Black / White / Orange Life: more than 40000 hours



PUSH BUTTON SWITCH

LA Series

22mm Metal push buttons; 1NO + 1NC / 2NO 2NC ; Momentary / Latching; 95% Silver contact ; IP67 Waterproof; High Quality, High Life; LED symbol customizable; CE ROHS

JT Series

Emergency Stop Switch; 1NO + 1NC / 2NO 2NC ; 95% Silver contact ; IP67 Waterproof; High Quality, High Life; CE ROHS

Technical parameters LA Series

Mounting hole size: 22 mm Panel thickness: 1-10mm MAX. Current: 5A MAX. Voltage: 250VAC DC Contact configuration: 1NO + 1NC / 2NO + 2NC Operation type: Momentary or Latching Operation temperature: -20°C +55°C Contact resistance: ≤50mA Insulation resistance: ≤1000mA Head shape: Flat Head / High Head Shell material: Stainless steel Terminal type: PIN terminal IP Grade: IP67



LED Parameter

Type (Laser Engraved): NO lamp / Ring symbol / Power symbol / START / STOP / RESET / JOG Color: Blue / Green / Yellow / Black / White / Orange Life: more than 40000 hours



Technical parameters JT Series

Mounting hole size: 22 mm Panel thickness: 1-10mm MAX. Current: 5A MAX. Voltage: 250VAC DC Contact configuration: 1NO + 1NC / 2NO + 2NC Operation type: Emergency Stop Operation temperature: -20°C +55°C Contact resistance: ≤50mA Insulation resistance: ≥1000mA Head shape: Mushroom Head Shell material: Stainless steel Terminal type: PIN terminal IP Grade: IP67

Type: NO lamp



VIPA Italia s.r.l. Via Lorenzo Bernini, 4 - I-25010 San Zeno Naviglio (BS) Tel. 030 21 06 975 - www.vipaitalia.it - info@vipaitalia.it