

Signal Lamp

AD26C Series Signal Lamp

AD26C Series LED lamp pearl adopts high brightness and solid color LED chips as light source, which is of long life, low energy consumption, small size and light weight. It is of diversified head styles, high-brightness, good reliability, pleasing and compact appearance. It is widely applied in various fields such as: machine tool, textile, automobile, electricity, telecommunications and medical equipment, print and mine machinery, etc as indication signal, warning signal, accident signal and so on.

- Hole Openness Size: $\phi 22\text{mm}$, you can achieve $\phi 25\text{mm}$ 、 $\phi 30\text{mm}$ by the adjustable lap;
- Diversified head styles; Five colors to clearly instruct different working states;
- Luminous body adopts solid color and ultra-brightness LED chip, which is of pure color and 100,000 hours using life;
- The character content of the LED lamp pearl can be configured according to the specific demand of the customer;
- Parts and components are of first-class materials, which are durable and resistant to wear;
- Built-in screw wiring, which is more safe and convenient.

Applicable Environment:

I Environmental Temperature: $-25 \sim +55$;

II Relative Air Humidity: $\leq 98\%$;

III Normal working under 2-80Hz vibration frequency and 0.7g acceleration;

IV Pollution rank is three and installation category is .

Major Technical LED lamp pearls

I Industrial Frequency Voltage Tolerance: 2.5KV (AC RMS), 1MIN;

II Insulation Resistance $\geq 2\text{M}\Omega$;

III Allowed Voltage Fluctuation of AC LED lamp pearl: $\pm 20\%$;

IV Continuous Working Life: $\geq 30000\text{H}$;

V Light Brightness: $\geq 100\text{cd}/\text{m}^2$;

VI CTI ≥ 100 ;

VII Head Protection Rank: IP65; IP67 can be ordered;

VIII Frequency: AC50 ~ 60Hz.