

## LED Table Lamp

### ◆ Product Description

The LED desk lamp is a clip-on lighting device specially designed for precision work such as mobile phone repair and precision welding. it features bright and uniform light without flicker, which can clearly show details and aid precise operations like mobile phone repair and electronic welding.



- Clip-on Stable Clamping
- Universal Flexible Hose, Flexible Adjustment
- High-brightness LED Eye-protective Lighting
- Plug-and-Play, Easy Operation
- Multi-scenario, Wide Adaptation

### ◆ Product Structure

- The LED desk lamp uses a metal universal flexible hose design and is equipped with a multi-bead LED tube with an E27 interface. Compatible with 220V voltage, it comes with a wired control switch and supports plug-and-play. the metal flexible hose allows 360° freely adjustable lighting angles, providing flexible and efficient light source support for precision work and daily lighting.

### ◆ Typical Applications

- The LED explosion-proof light is suitable for industrial high-risk scenarios such as chemical industry, petroleum and gas, coal mines, dust explosion-proof, metallurgy, and electric power. It can cope with complex environments including flammable and explosive, dusty and humid, vibrations and corrosion, providing safe, stable and continuous lighting for areas such as production workshops, warehousing areas, and roadways.

### ◆ Typical Product Data and Physical Properties

Housing Material: PC Flame-retardant Plastic

LED Beads: SMD LED Chips

Universal Flexible Hose: Metal Gooseneck

Light Source Color: Pure White Light

Color Temperature: 6000K-6500K

Protection Rating: IP20

Universal Flexible Hose Bending Life: ≥5000 Cycles

Switch Life: ≥10000 Cycles

Luminous Efficacy: ≥80lm/W

### Availability:

Item#	Light Source Color	Packing	Weight
1.5.36.00.0021	White	1set/box	0.4kg

### ◆ Technical and Application Assistance

HORB provides a technical hotline to answer your technical and application related questions.

### ◆ Note:

This information is believed to be accurate. It is intended for professional end users having the skills to evaluate and use the data properly. HORB data for reference only

KANBO is registered trademark of HORB. All rights reserved.