## **LED Table Lamp**



#### Material. high strength PVC

reading-over

Application place: Offices or learning places for reading. writing, drawing, computer, design and

#### Characteristics:

1.The LED light source provides perfect brightness and will generate no ultraviolet ray or heat radiation

2. The low power consumption and high

efficiency meets the requirement of the new concept

of energy conservation and environmental protection. 3. The stable light source without twinkling makes the

reading comfortable and avoids eye strain.

4.Simple and fashionable outline reflects both utility and design sense. 5 The adjustment according to requirement can be easily realized with the

double-fold lamp arm, and the horizontal lamp holder can realize the adjustment at any angle.

#### Characteristics:

Product name	Model	Material	Voltage (AC)	Power of product	Luminous flux Im	Emitting color/TCC	Work environment	Protection level
LED Table Lamp	KXLJ/TIW	Alloy aluminum	110-240V	1W	90	Cool white/6500K Warm white/3500K	-25℃~+45℃	IP54
	KXLJ/T3W	Alloy aluminum	110-240V	3W	230	Cool white/6500K Warm white/3500K	-25℃~+45℃	IP54



#### Material.

The beautiful and colorful reinforced aluminum alloy casing makes this lamp sturdy and durable.

#### Characteristics:

Product name	Model	Material	Voltage (AC)	Power of product	Luminous flux im	Emitting color/TCC	Work environment	Protection level
LED Flashlight	KXLJ/S1W	Alloy aluminum	3-9V	1W	90	Cool white/6500K	-25℃-+45℃	IP65
	KXLJ/S3W	Alloy aluminum	3-9V	3W	230	Cool white/6500K	-25℃~+45℃	IP65

# LED Flashlight

### Application place:

This lamp can be used as portable lighting for petroleum and petrochemical industry, electric power industry, metallurgy industry, industrial and mining establishments, and various military work places.

#### Characteristics:

1. This lamp is safe. Equipped with cold light source that produces less heat, needs smaller working current and has favorable explosion resistance property, this lamp can be operated safely and reliably for inflammable and explosive conditions.

2. Energy conservation (low power consumption): the power consumption is only 20% of that of incandescent lamp with the same luminous flux. After being charged, the light source can provide up to 8 hours of continuous lighting, which can avoid the troubles of frequent charging and satisfy the requirements of long-time continuous work.

3. Environmentally friendly: this lamp with LED solid state light source can realize low energy consumption, high light efficiency and long service life. No follow-up cost is needed since the lamp is maintenance free. The high energy memory-free lithium battery for cycle use causes no pollution. The environmentally friendly energy-efficient light source

will meet the environmental requirements. 4. Durability: the precise structural design, high quality shock resistant alloy materials and antistatic treatment provide strong resistance to static, water and corrosion. This flashlight which is small in size and light in weight can be held in hands or tied to waist can be operated easily and flexibly.