



SKD and CKD Replaceable LED Lamp

Jiangmen Kofi Lighting Technology Co., Ltd research, manufacturing base are located in Guangdong China, led by a team with great enthusiasm in variety of LED lighting applications. The SKD and CKD Replaceable LED Lamp is partially assembled parts of a product. We are producing and promoting high-quality green and energy-saving lighting products such as the Graphene LED High Power Bulb, A Shape LED Bulb, PC LED Bulb, LED UFO Pendant Bulb, LED Stick Bulb, etc. We cooperate with top LED manufacturers to improve people's lighting mode in industry and business. The SKD and CKD

Replaceable LED Lamp is environmentally friendly LED bulb, no mercury content, No UV and infrared radiation. The SKD and CKD Replaceable LED Lamp is high PF high lumen led bulbs lamps. It can apply to residential and office lighting, shopping malls, shops and other commercial units, industrial lighting, architectural lighting, museum, theater, art lighting and so on.

SKD and CKD Replaceable LED Lamp

Jiangmen Kofi Lighting Technology Co., Ltd research, manufacturing base are located in Guangdong China, led by a team with great enthusiasm in variety of LED lighting applications. KOFI main product lines are LED Emergency Lighting, Rechargeable LED Lights, SKD & CKD Lamp Lights, LED Tubes & Battens, LED Downlights, LED Panel Lights, LED High Bay Lights and LED Flood Lights. The KOFI confidently manufactures electrical lighting appliances that meet all standards and regulations. We also provide reliable **SKD and CKD Replaceable LED Lamp** such as the Graphene LED High Power Bulb, A Shape LED Bulb, PC LED Bulb, LED UFO Pendant Bulb, LED Stick Bulb for our customers.

Product Feature:

The **SKD and CKD Replaceable LED Lamp** is transparent light PC cover and high transmittance PC material. Lighting transmittance up to 95%, and it is not easily break. The **SKD and CKD Replaceable LED Lamp** is safer and more durable than traditional light cover. The **SKD and CKD Replaceable LED Lamp** issuitable for installation in a variety of places. With warm white (CCT) is about 3000K, which is suitable for home decorating and create warm atmosphere. With cool white (CCT) is about 6500k, the light is close to sun brightness and suitable for most of applications.

Product Picture:











