



## Rock Series High Power LED Bulb

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® Rock Series High Power LED Bulb is die-casting aluminum high power rocket LED bulb. This bulb can be used as street light to replace traditional high power CFL, and it is an upgraded street lamp rocket bulb. We have 18W, 25W, 35W, 45W, 55W to replace 30W, 40W, 60W, 80W, 90W CFL. The housing material of this bulb is aluminum and polycarbonate. The Rock Series High Power LED Bulb is widely used

for offices, administration buildings, schools, libraries, shopping centers, retail stores, hotels, and restaurants, etc.

## Rock Series High Power LED Bulb

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 company mainly produces latest innovations suitable lights such as LED downlights, LED spotlights, LED emergency lights, smart LED lights, LED flood lights, LED panel lights for interior and exterior. The team members from KOFI are skilled in electronic design, structure design, mold & plastic industry, quality control, manufacturing management and customer service. We Provide reliable flexible LED light products such as the **Rock Series High Power LED Bulb** for our customers.

## Feature:

Kofi® **Rock Series High Power LED Bulb** is bright and stable, high lumen output and high color rendering index. It serves as energy saving and long-life bulb. The **Rock Series High Power LED Bulb** is 4 times more than a CFL and 20 times more than an incandescent lamp, and 50% energy saving than a CFL and 90% than an incandescent lamp. It soothing to the eyes, instant start, no flicker. The **Rock Series High Power LED Bulb** provides quality and comfortable lighting experience which adapt to different location and create variety atmosphere.

## Product Pictures:



