



Round Shape T5 LED Tube light

Jiangmen Kofi Lighting Technology Co., Ltd is a dynamic and fast-moving manufacturer of Round Shape T5 LED Tube light. Kofi® have professional engineer support, advanced LED technology in order to pursuit top quality of lights for our customers. All of our LED light products are 100% fully testing before packing to make sure the quality. At present, KOFI products include LED Strip, LED Tube, LED Bulb, LED Spotlight, LED Ceiling Light, LED Panel Light, LED Floodlight, LED Underground Light and LED Module, etc.

Kofi® Round Shape T5 LED Tube light

Jiangmen Kofi Lighting Technology Co., Ltd is a dynamic and fast-moving manufacturer of LED Lights. We have professional engineer support, advanced LED technology in order to pursuit top quality of lights for our customers. All of our LED light products are 100% fully testing before packing to make sure the quality. At present, Kofi® products include LED Strip, LED Tube, LED Bulb, LED Spotlight, LED Ceiling Light, LED Panel Light, LED Floodlight, LED Underground Light and LED Module, etc.

Product Description:

Product material: aluminum alloy + PC

Product power: 4W–16W (as required)

Working voltage: AC176-264V

Luminous flux: 300lm – 1250lm (as required)

Beam angle: 180°

Lamp model: T5 integration

Luminous color: white, warm white, natural light

String length: 30cm,60cm,90cm,120cm (as required)

Color rendering index: greater than 80%

Service life: 50,000 hours

Use place: study, living room, lobby, bedroom, kitchen, storage room, warehouse, corridor balcony, office building, commercial mall

Product Feature:

Kofi® Square Shape T5 LED Tube Light is eco-friendly material, and it helps to scatter light and improve appearance. It is 80+ CRI for health and eyes. This T5 LED bulb batten is easy for installation. This LED tube light looks exactly the same as a fluorescent tube when it is turned on, but it uses only half the power. The Square Shape T5 LED Tube Light has no strobing or interference. It has instant soft start and low heat, proving higher lumens and less heat radiation.

Product Picture:



