

building, etc.

## Plastic Indoor Recessed Led Ceiling Spotlight

Jiangmen Kofi Lighting Technology Co., Ltd is a dynamic and fast-moving manufacturer of Plastic Indoor Recessed Led Ceiling Spotlight.Kofi® Plastic Indoor Recessed Led Ceiling Spotlightis advanced ceiling spotlight with COB light source. It is rotatable LED downlight, and the light angle is adjustable. The different low wattage is available including 3W, 5W, 7W, 9W and 12W. The beam angle of the Plastic Indoor Recessed Led Ceiling Spotlight can be designed according to different demands. It is good for shopping mall, hotel, airport, restaurant, dining room and commercial

## **Plastic Indoor Recessed Led Ceiling Spotlight**

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 Feature:**

The Plastic Indoor Recessed Led Ceiling Spotlight is easy installation with adjustable spring clips. Its material of this light is durable thermoplastic and aluminum construction, and it can compatible with most housings. The deep anti-glare of the Plastic Indoor Recessed Led Ceiling Spotlight is high quality aluminum baffle designed to reduce direct glare. The intelligent IC constant current drive makes the light comfortable and natural. It is not harmful for our eyes. The imported LED chips, have high color rendering index, can restore the true color of objects effectively (RA ≥80).

## **Product Picture:**

Jiangmen Kofi Lighting Technology Co., Ltd Phone: +86-15975076727

E-mail: kofi@kofilighting.com



E-mail: kofi@kofilighting.com



Jiangmen Kofi Lighting Technology Co., Ltd Phone: <u>+86-15975076727</u>