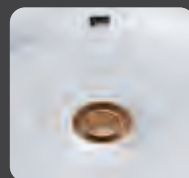
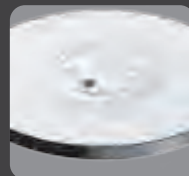




PRIVATE MODEL

ULTRA-THIN LED CEILING LIGHT



ULTRA THIN 21MM



30000 Hours
Lifespan



CRI-80



Eye Protection



Anti-Dust



NO FLICKER



80% Energy
Saving



High
Brightness

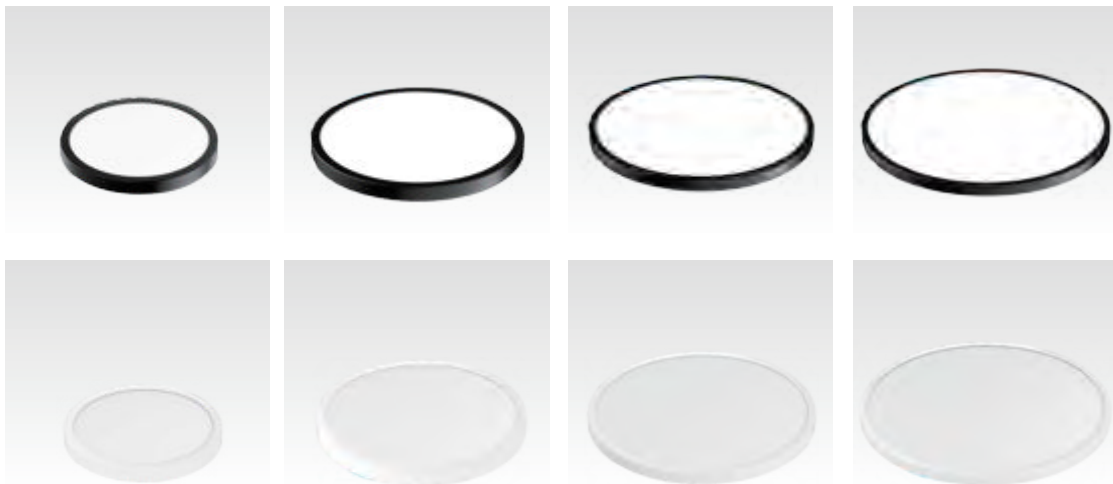


21mm

ULTRA-THIN DESIGN

the lamp body is only 21mm thick.

Two colors available



ULTRA THIN 21MM



CRI>80



NO
FLICKER



Eye
Protection



Anti-Dust



80% Energy
Saving



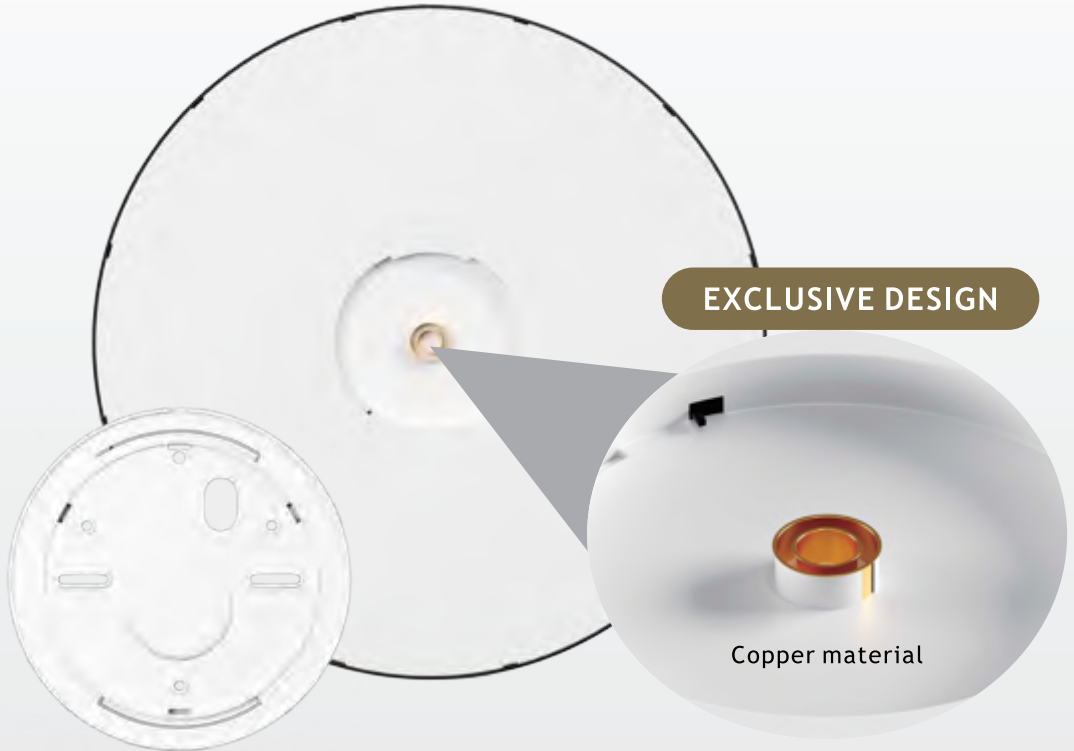
High
Brightness



30000 Hours
Lifespan

ADOPTS COUPLING

WIRELESS CONTACT POINT CONDUCTIVE STRUCTURE



- The electric shock is made of Silver which has good electrical conductivity and strong durability.
- The removal and installation of siding is smoother.

ROTATING STRUCTURE WITH COPPER FOR THE BACK COVER. SAFE AND EASY INSTALLATION.

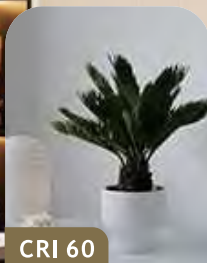
The removal and installation of siding is smoother.





NO FLICKER

Build in Light Guide Plate
creates comfortable soft light,
avoid eye fatigue



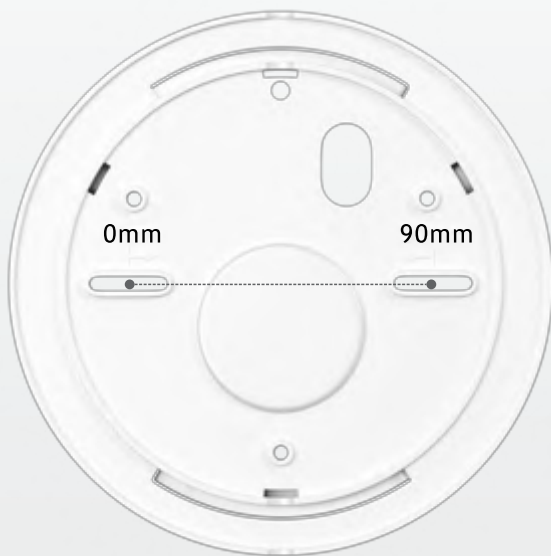
THE MATERIAL IS MADE OF ABS.

Compared with most low-priced PP materials on the market, ABS materials have high strength, good hardness, better electrical properties, high impact resistance, high heat resistance.



TERMINAL BLOCK STRUCTURE

Add terminal block structure. Safer, simpler and more convenient, it meets various certification safety requirements.



The front side



The reverse side

RECOMMENDED COMPARISON

Provide a warm, bright and comfortable lighting to your home



NEW VERSION

1

Couple wireless contacts to conductive structures. The electric shock parts are made of silver, which has good electrical conductivity and strong durability.

2

The groove design of the base remove abnormal noise and is suitable for use in extremely cold weather.

3

Single color, three-color changeable, stepless dimming, 3CCT dial dimming, and microwave sensor are available.

4

Add terminal block structure. Safer, simpler and more convenient. it meets various certification safety requirements.

6

CRI 80+, more brightness, higher luminous flux.

7

Three-color dimming with memory function



BEFORE

The bottom cover is difficult to rotate.

The base bracket and the outer ring are tightly connected, which is prone to abnormal noise.

The light does not support multiple modes.

No wiring terminals, potential risk of electric shock.

CRI 70, low brightness.

No memory function

MORE FUNCTIONS CUSTOMIZED

One Light 3 Color Temperatures Don't know which type of color fit for your room?



MORE FUNCTIONS CUSTOMIZED

2.4G BLUETOOTH



The new mold structure is compatible with a variety of configurations

● Including single color

● Three-color changeable

● Stepless dimming

Can provide customers with a variety of configuration options



PARAMETER DETAILS

Two colors available



| Model | ENDL-24W-R06 | ENDL-28W-R06 | ENDL-38W-R06 | ENDL-48W-R06 |
|---------------|-------------------|--------------|--------------|--------------|
| Power | 24W | 28W | 38W | 48W |
| LED Chip | 2835/120pcs | 2835/162pcs | 2835/200pcs | 2835/264pcs |
| Size | Φ230*21mm | Φ300*21mm | Φ400*21mm | Φ500*21mm |
| Materials | ABS | ABS | ABS | ABS |
| Input Voltage | AC85V-265V | AC85V-265V | AC85V-265V | AC85V-265V |
| Luminous Flux | 95-115LM/W | 95-115LM/W | 95-115LM/W | 95-115LM/W |
| CRI | >80 | >80 | >80 | >80 |
| CCT | 3000K/4000K/6000K | | | |

EASY AND SAFE INSTALLATION



1. Attach the back bracket with screws on the ceiling.



2. Connect the L/N wires to the terminal block.



3. Rotate the lamp to the back bracket.



APPLICATION SCENARIO DIAGRAM



Bedroom



Bathroom



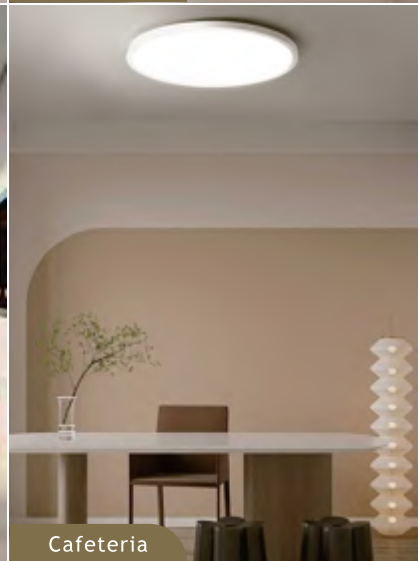
Kitchen



Living room



Balcony



Cafeteria