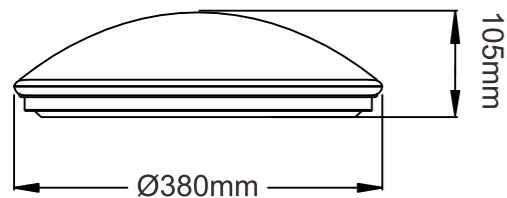


LED Ceiling Light-AC1012-LED-30W

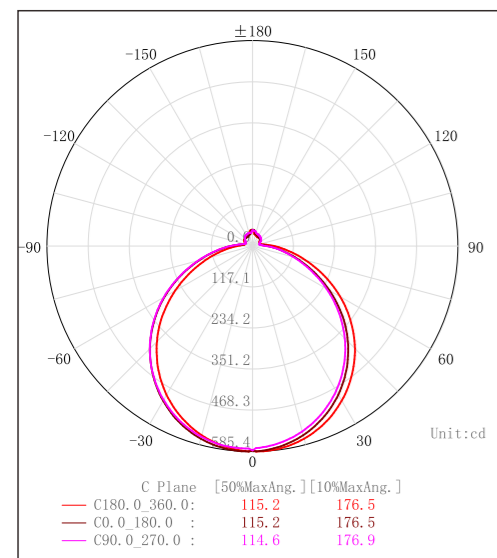
- Includes built-in driver.
- Housing part with good heat dissipation and anti-shock compact structure to make it free from visible catches.
- Long lifespan more than 50,000hrs.
- Energy saving and international approval with CE, RoHS, SAA. Perfect used in home.



Color Temperature Switchable
Before Installation



120°-3000K



Model	AC1012-LED-30W		
Power	30W		
LED	SMD LED		
PF value	>0.9		
Voltage	AC200-240V 50/60Hz		
CRI	80+		
Beam Angle	120°		
CCT	3000K	4000K	5000K
FLUX	2065lm	2320lm	2100lm
Warranty	3 years		
Lifespan	>50,000Hrs		
Inner box	L415*W135*H390mm		
Carton	5pcs/CTN		
Carton Size	L70*W43.5*H41.5CM		
Carton Weight	8.2kg		



Sensor & Dimming driver

This product is an integration of microwave motion sensor, daylight sensor and LED Dimming driver. It supplies a simple energy-saving solution for LED ceiling lights. As all control parts are integrated in a same housing, It is very easy to assemble and save labor cost.



SPECIFICATION

Power Source: 220 -240V/AC

Detection angle:180°/360°

Output Voltage: 22-40V/DC

Output Current: 600mA

Transmission Power: <0.2mW

Hold Time: 10s, 90s, 3min, 10min (choice)

Power Consumption: approx 0.9W

Stand-by Period: 0s, 30s, 10min, +∞ (choice)

Power Frequency: 50/60Hz

Detection Range: 50%,100% (choice)

Detection Distance: wall: 5-15m (adjustable)
ceiling: 2-8m (radius), adjustable

Daylight Sensor: 5lux, 15lux, 50lux, 2000lux (choice)

HF System: 5.8GHz CW radar, ISM band

Installing Height: wall: 1.5-3.5m, ceiling: 2-4m

Detection Motion Speed: 0.6-1.5m/s

Stand-by Dimming Level: 10%, 20% (choice)

FUNCTION

- Can identify day and night through the daylight sensor by detecting the ambient lux in certain space.
- Hold time is optional. It can be set according to the consumer's desire. The minimum time is 10sec. The maximum is 10min.
- It offers 4 levels of light: 100% --> dimmed light (10% or 20% optional) --> off; and 2 periods of selectable waiting time, motion hold time and stand-by period; selectable LUX value and choice of detection area.

