

## LED Panel Light technology specifications

### I. Description

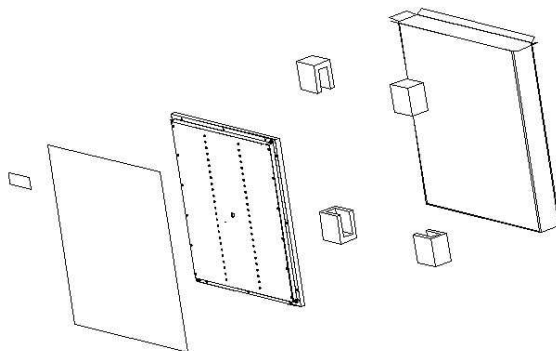
- High reliable constant current driving guarantees long life span of the lamp beads.
- Wide input voltage :AC100-240V /50/60Hz,applicable for most countries.
- Energy saving and low power consumption.
- Environment friendly, no flashing, no UV or infrared radiation, low heat radiation, mercury free, no polluting materials in the process of using.
- Long life span of over 25,000 hours by normal use.
- Easy installation, direct replacement for Traditional grille lamp.
- Complete sealing design, avoiding the mouse, mosquito and the like to come inside, suitable to use above the food or so since no dust will come inside to pollute the resin panel, clean and tidy.

### II. Product Technology Parameters

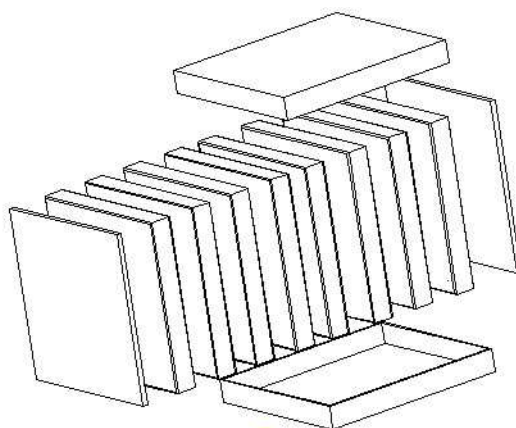
Model No.	AH01			<b>Appearance:</b> 
Input Voltage & Frequency	AC100-240V 50/60Hz			
Light source	SMD3528			
Power consumption	40W			
Color Temperature	WW: 2700K~3500K	PW: 4000K~5000K	CW: 5700K~7000K	<b>Exterior dimensions:</b> 
Total luminous Flux	≥3200lm	≥3495lm	≥3500lm	
CRI (Ra)	>60	>70	>70	
Beam Angle	120°			
Working Temperature	-30℃~50℃			
Housing Material	Aluminum			
Dimension	600×600×40mm			
Packing Size	L652×W659×H82			
Weight	3.75kg			
Net Weight	2.65kg			
LED Lifespan	≥25,000 hrs			

### III. Packing

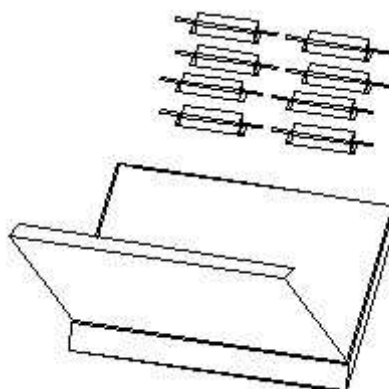
Step 1: paste product label → pack into PE bag → install EPE welding spats in the four angles → pack into carton  
Shown as below:



Step 2: fold the eight cartons → attach one honeycomb cardboard at each side → install lid and tray at both bottom and top side → use packing machine to fasten it up  
Shown as below:



Step 3: pack the power supply in the out box, use packing machine to fasten it up  
Shown as below:



Make:

check:

Approval: