PRODUCT SPECIFICATION

Item No.	Watt	Voltage	Trim Color	Dimmable	Color	Certifications	
Round/Square Regular Slim Panel Lights							
3inches	5W	AC120V	WH/BLK/BNI	Yes	WW/NW/CW/DW	ETL/ES	
4inches	6W	AC120V	WH/BLK/BNI	Yes	WW/NW/CW/DW	ETL/ES	
4inches	9W	AC120V	WH/BLK/BNI	Yes	WW/NW/CW/DW	ETL/ES	
6inches	12W	AC120V	WH/BLK/BNI	Yes	WW/NW/CW/DW	ETL/ES	
6inches	15W	AC120V	WH/BLK/BNI	Yes	WW/NW/CW/DW	ETL/ES	
8inches	18W	AC120V	WH/BLK/BNI	Yes	WW/NW/CW/DW	ETL/ES	
12inches	24W	AC120V	WH/BLK/BNI	Yes	WW/NW/CW/DW	ETL/ES	

Round/Square RGB Slim Panel Lights

4inches	10W	AC120V	WH	Yes	RGB	ETL/ES
6inches	16W	AC120V	WH	Yes	RGB	ETL/ES

Round/Square 3CCT Dimmable Slim Panel Lights

4inches	9W	AC120V	WH/BLK/BNI	Yes	3CCT	ETL/ES
6inches	15W	AC120V	WH/BLK/BNI	Yes	зсст	ETL/ES

Products Features:

- 1. Led slim panel light adopt super bright LED as its luminous body, the anodized aluminum frame is stylish and fashionable with everlasting color. It is powered low voltage constant current driver, which is safety, energy-saving and long lifespan.
- 2. Excellent terminal management can effectively guarantee the long-term stability of LED. The front panel board is high translucent acrylic, which can ensure the light even soft and high transmittance.
- 3. Instant start, no flickering, no humming, no hazardous material.
- 4. IC (insulated ceiling) rated, can be inserted into the ceiling safely.

INSTALLATION INSTRUCTION

Installation Processes:

- 1. Turn off the power before installation;
- 2. Connect the commercial power with the matched power supply, make sure no copper-wire exposed;
- 3. Connect the matched power supply and panel light together through the DC plug. Make sure no wire exposed;
- 4. Fix the panel light and power supply at a safety place;
- 5. Turn on the power.

Caution:

- 1. CONSULT A QUALIFIED ELECTRICIAN TO ENSURE CORRECT BRANCH CIRCUIT CONDUCTOR;
- 2. Confirm whether the package is complete or not before installation;
- 3. Led slim panel light should be driven by appointed power supply;
- 4. Keep away from children;
- 5. Seal the power supply before cleaning the slim panel light.

The picture is for reference only, The size and shape of cutting holes in the ceiling should be in kind prevailing.

