

# S70RPL001H specifications

S70RPL001H is a AC power supply with 2 separate controlled outputs, the voltage of AC 70V, frequency is 50/60Hz, the total peak power of the 2 outputs is 40W, it is a specifically designed power supply for STF(Switchable Transparent Film) . After getting paired successfully, the two outputs can be independently controlled by the remote control, which can't be interfered by other remote control or power supply. Using RF method to avoid the directivity of remote control, it has a good control within the distance of 15 meter indoor, and it resolved the effective distance of most homes and meeting rooms , this product is suitable for 2 square metres to 4 square meters, less than 2 square to recommend the use of 36V power supply, more than 4 square metres recommended to choose more power, in order to get better control effect.

## Note

Please use and store this product at room temperature  
Do not expose this product to rain or wet conditions  
Do not throw and drop this product to avoid product damage  
Do not self-dismantling, repair and transform the product  
Do not overload the use of this product  
This product is in working condition, please placed in children can not touch

## 1. Technique Parameters

Input voltage 220 AC,  
Output voltage 70 AC,  
Output Power: 40W,  
Frequency response: 50/60 Hz

## 2. Product Parameter

Product Spec: L140XW120Xh65mm  
Speaker N.W: 1.4g  
Color: Silvery white

## 3. Product Features

- A. The input interface adopts a separate type structure, different countries use interface line corresponding use
- B. Output using can change the interface, is beneficial to the output line extension and installation
- C. Power output of 40W, to meet the power demand of most STF products,

- D. Using the RF control mode, avoiding the directional characteristics of the general remote controller
- E. Pairing method is simple, convenient replacement and installation
- F. Using aluminum alloy shell. Increase the mechanical strength of the products.
- Is conducive to heat consumption

#### 4. Standard Accessories

Remote Control ----- 1 pc  
Power cable ----- 1 pc

#### 7. The Product Warranty

- 1. >The product is warranted for 12 months from date of purchase for mechanical and electrical defects. During 12 months, repair of defects will be free of charge, except insurance, handling, transportation and incidental charges
- 2. > Wear and tear, shipping or damaged, misused, mishandle or compatibility is not cover under the warranty
- 3. > All of the following conditions are not eligible for the warranty
  - A. Damaged from all man-made factors, including non-normal working environments, or damage caused by the controller and such failures
  - B. Privately dismantle, self-repair, modification made on the product
  - C. Damages caused by natural disaster(such as floods, lightning, earthquakes, abnormal voltage)
  - D. Used old condition, wear and tear, rust, or disseminated
  - E. Doesn't belong to the company's products(such as counterfeit goods)
  - F. Damages caused by transportation after purchasing
  - G. Does not produce a valid proof of purchase issued by authorized dealers, no warranty card presented
  - H. The warranty or QC seal is removed, defected or altered

#### How to get paired:

Press and hold the learning button for 3 seconds, the light turns off, then press any key from 3 to 8 on the remote control, then light flashes 4 times, then keep On. It means pairing process is succeeded.

#### How to clear:

Press and hold the learning button for about 8 seconds, the light turns off then turns on and keep on. It means it is cleared successfully.

#### FCC Statement:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy

and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

To assure continued compliance, any changes or modifications not expressly approved by the party Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

**Caution!**

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user authority to operate the equipment.