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## **HTP601** Touch Panel Specification

#### 1 Product Introduction

3 Panel Operation

accompanied by a single sound.

3.2 Adding Panels to a Group

and you'll hear two beeps.

3.3 Interrupting Manual Control

operation. To restore sensor control:

• Turn the lamp off and then back on.

3.1 Powering On

remote control.

or touch panel.

menu or app.

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The HTP601 touch panel, built on the ZigBee 3.0 standard, is designed for indoor lighting control. Seamlessly connecting with various lamps, it facilitates simple grouping through the HRCD01 infrared remote control. Elevate your lighting control with this user-friendly solution.

Input voltage	AC 200-240V~ 50/60Hz
Input current	5mA
Standby power	<0.5W
Remote control distance	<2.5m
Radio frequency	2.4GHz
Communication distance	15m
Operating temperature	-20°C ~ 55°C
Product size	116x70x36mm

Upon powering on the panel, all LED indicators will flash,

To add the panel to a group using the HRCD01 remote control:

• Upon successful group joining, all LED indicators will flash,

brightness manually, this will temporarily interrupt the sensor's

Use the AUTO button on either the HRCD01 remote control

· Re-activate the sensor through the remote control settings

If you use the panel's dimming bar to adjust the lights'

· Ensure the device is within the effective distance of the

· Press the key 5 of HRCD01 remote control.

### 2 Panel Interface

S key Dimming bar Action Key	Short press	Press and hold	Slide		Remark		
	for 3 seconds				LED indicator	Key sound	
	POWER	Power On/ Off	_	-			
S1。 🕺 。 🖰	S1					After a quick press, the related LED stays on; others turn off.	With the key sound enabled, a single sound plays upon pressinga key. Disabling the key sound results in silence.
SAVE POWER 80 - 90	S2	Restore the saved					
80 - 90	S3	brightness level		-			
0	S4			1			
S2 o 60 - 70 o S4 save 40 - 50 20 - 30	AUTO	Press to restore sensor-controlled dimming	Turn On/ Off Key Sound	-		Short press: LEDs blink once, then turn off. Long press: S1 blinks once.	
S3 SAVE 0 1-10 ((0)) AUTO 0 0	Dimming bar	Press and hold the S key to save the current brightness level.	_	Slide to dim, and hold dow the S key to save the curr brightness level.		The indicator light shows the successful execution's brightness.	-
LED indicator Infrared receiver	L	I					

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#### 3.4 Locking the Panel

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To prevent accidental resetting of the panel via the remote control, you have the option to lock a configured panel using the remote control's locking feature. When locked, the panel indicator lights will flash, accompanied by a single beep sound. For detailed instructions on using the locking feature, please consult the remote control user guide.

3.5 Unlocking the Panel

To unlock the panel, you have two methods available: using the remote control or performing a forced removal. Remote Control:Refe to the remote control user guide for

step-by-step instructions on unlocking the panel. Forced Removal: If necessary, perform a forced removal as

follows:

· Power off the panel.

• Power it on continuously for a total of four times. • On the fifth power-on, the panel will unlock.

Once successfully unlocked, LED indicators will flash,

accompanied by three beep sounds.

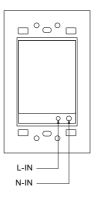
3.6 Resetting a Device

To reset the panel, utilize the reset key on the HRCD01 remote control. Upon resetting, all LED indicators will blink three times, accompanied by three beep sound, and the panel will automatically exit the group.

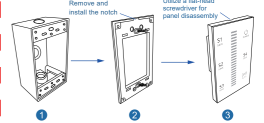
#### 4 Wiring Instructions

When connecting the power cable, please pay attention to: the far right is connected to the neutral wire (N-IN), the left is connected to the live wire (L-IN).

When connecting cables, ensure that the power is off. Do not install the cables with power on.







Mounting screw size: M3x16mm(nut diameter less than 6.5mm).

1. Put the type 118 beauty label bottom box into the wall and fix it.

2. Install the mounting piece into the type 118 American label bottom packing box and lock the screws (the direction of mounting piece installation attention: the dismounting notch faces up).

3. Install the panel on the mounting plate and press the buckle in place.

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