

Plastic Panel Mounting Frame

(For Double / Triple / Quad Panels)



Manual www.ltech-led.com

Product Introduction

Make panels look more stunning, more organized.

Panel mounting frame can be used to solve multiple installation issues, such as installing panels upside down, space inconsistency between panels, not aligning with other panels on the same row.

Combine multiple panels together to meet your different needs.

Freely combine Super+ series panels into a whole part to create your exclusive control system and use it to perform various scenarios.

Multiple colors available to fit different interior design styles.

Grey, gold and white are selectable.

Compatible Panels

Product Name	Product Model
Super Panel	SP-GW-6S, SP-GW-4S
Super Smart Switch	S1, S2, S3, SQ, S1 PR0, S2 PR0, S3 PR0, SQ PR0, S6-B
5-Hole Socket	SK5, SK5T

Note: If you have any questions related to other compatible panel models, please feel free to contact our authorized distributor or salesman.

01

Specifications







SP2 Model

Dimensions Net weight 180×93×10mm 70g

Net weight Dimensions 266×93×10mm 100g

Model

SP3

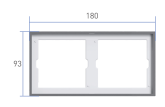
SP4 Model

Dimensions Net weight 352×93×10mm 136g

02

Product Size

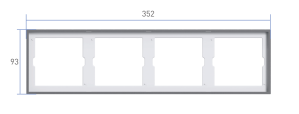
Unit: mm



Double Panel Mounting Frame



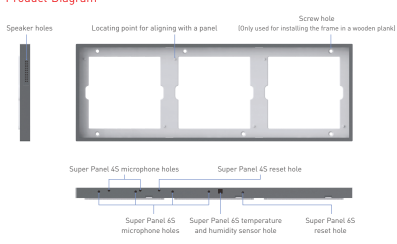
Triple Panel Mounting Frame

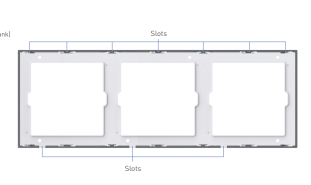


Quad Panel Mounting Frame Side View

03

Product Diagram





Note: Super Panel 6S (model: SP-GW-6S) or Super Panel 4S (model: SP-GW-4S) can only be installed on the far left. Because when speaker, microphone or temperature and humidity sensor are blocked, some functions will fail to work.

Installation Steps

① Choose the right junction box

Please be sure you're using a multi-gang junction box and the inner size of each junction box must be greater or equal to $72 \times 72 \text{mm}$.



2 Trim the wires

Turn off the power at the circuit breaker first. Please ensure a flat wall surface to install and remove any concrete or corrosion that are inside the wall boxes. Trim each wire in the wall box to about 10cm in length.



05

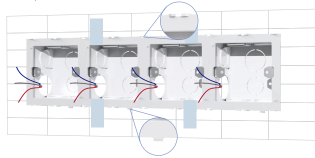
$\ensuremath{\mathfrak{3}}$ Pry the supporting frame off the whole frame

Place the screwdriver head on a slot near the rim to separate the supporting frame from the whole frame.



4 Install the supporting frame

Align the supporting frame with the junction boxes and adjust the position if necessary, then use auxiliary labels to fix the supporting frame to the wall. (Please do not install the supporting frame upside down)

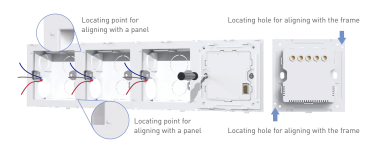


Note: The auxiliary labels are only used for fixing the frame during installation. Once it is done, please remove the labels to avoid glue residue or a tear in the wall caused by label sticking on the wall for too long.

06

(5) Position the smart switches

According to the smart switch manuals, detach the switch plate from the switch first and do the wire connections. Then align the switch locating holes with the locating points and tighten the KM4 screws to secure the switches to the boxes.



Note: Super Panel 6S (model: SP-GW-6S) or Super Panel 4S (model: SP-GW-4S) can only be installed on the far left. Because when speaker, microphone or temperature and humidity sensor are blocked, some functions will fail to work.

6 Put the switch plate in place

Slant the bottom of the switch plate and snap it to the frame. Finally, turn on the power at circuit breaker and press any smart switch button. If the light can be controlled normally, it means the installation is done correctly.



Note: When you snap the plate of Super Panel 6S(model: SP-GW-6S) or Super Panel 4S(model: SP-GW-4S) to the frame, a screw is needed to secure the panel.

07

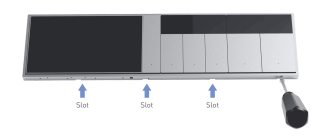
7 Snap on the surface frame

Align the surface frame with the slot to snap it on.



Remove the surface frame from the whole frame

Place the screwdriver head on a slot at the bottom of the surface frame to separate the surface frame from the whole frame.



08

Attentions

- This product must be installed and adjusted by a qualified professional.
- This product is non-waterproof. Please avoid the sun and rain. When installed outdoors, please ensure it is mounted in a water proof enclosure.
- $\bullet\,$ Make sure the installation wall is flat and dry.
- When installing, please confirm that the frame's slots and holes are aligned. Please
 do not install the frame upside down, or do not make the space between panels
 inconsistent so as to avoid damage to the product.
- If a fault occurs, please do not attempt to fix the product by yourself. If you have any
 question, please contact the supplier.
- * This manual is subject to changes without further notice. Product functions depend on the goods. Please feel free to contact our official distributors if you have any question.

Warranty Agreement

Warranty periods from the date of delivery: 2 years.

Free repair or replacement services for quality problems are provided within warranty periods.

Warranty exclusions below:

- Beyond warranty periods.
- Any artificial damage caused by high voltage, overload, or improper operations.
- Products with severe physical damage.
- Damage caused by natural disasters and force majeure.
- Warranty labels and barcodes have been damaged.
- No any contract signed by LTECH.
- 1. Repair or replacement provided is the only remedy for customers. LTECH is not liable for any incidental or consequential damage unless it is within the law.
- LTECH has the right to amend or adjust the terms of this warranty, and release in written form shall prevail.