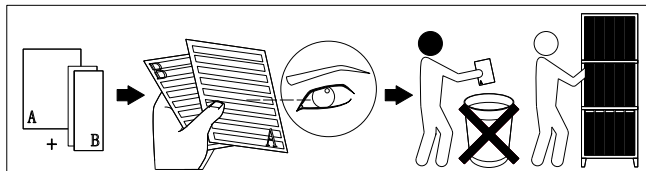
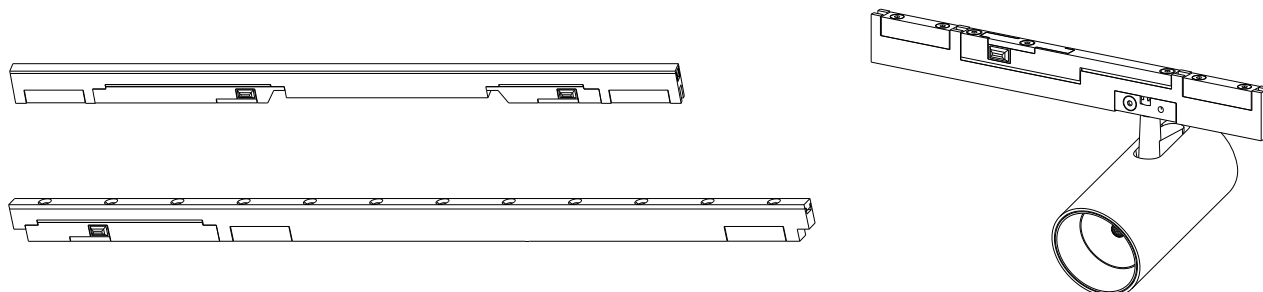


Installation Instruction

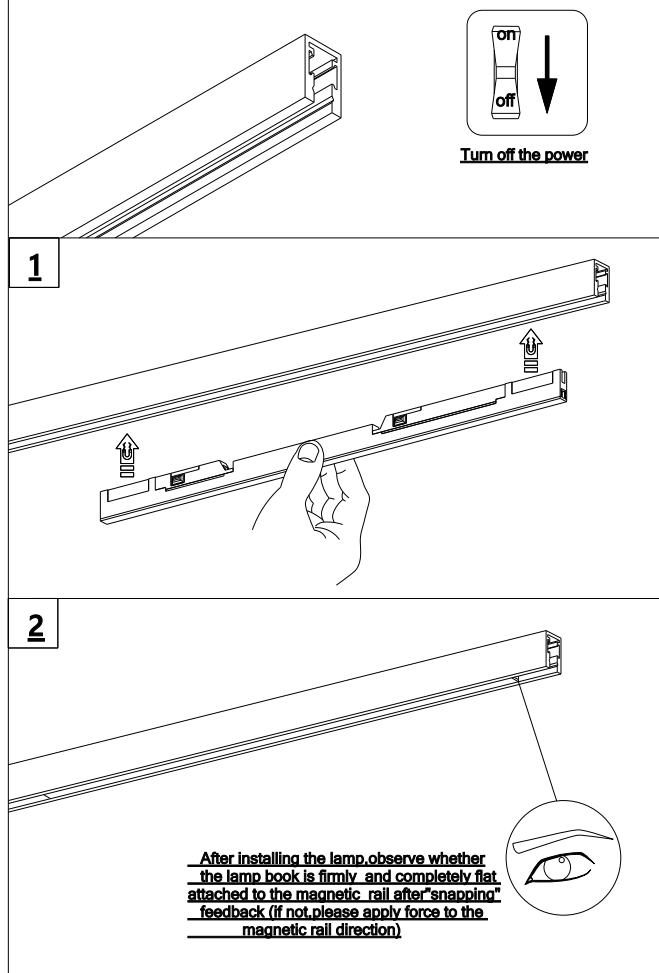
Please read carefully to avoid mistakes



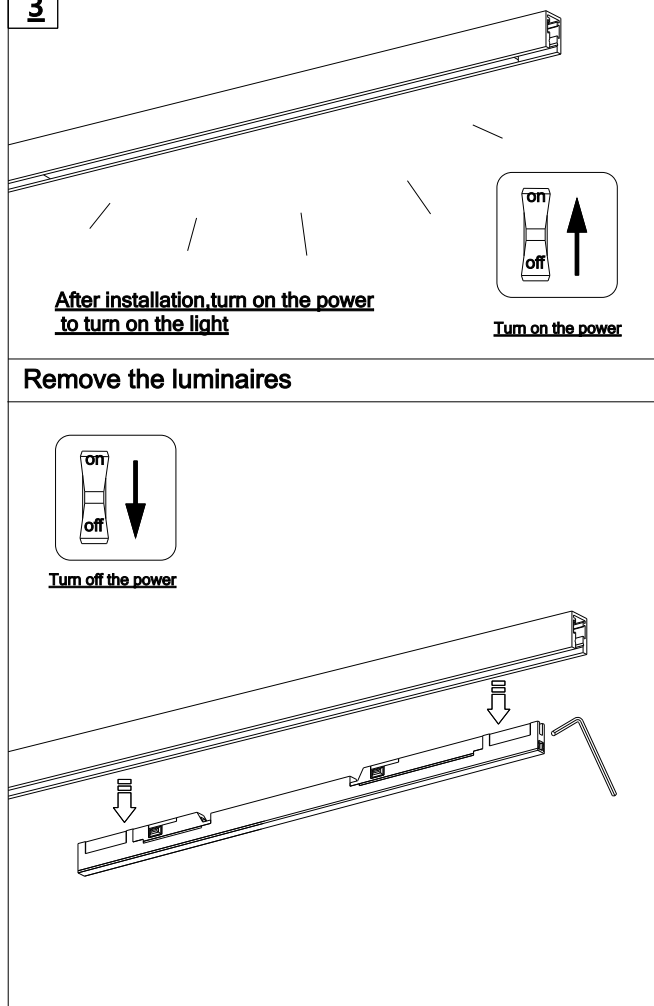
This manual is applicable to the following equipment



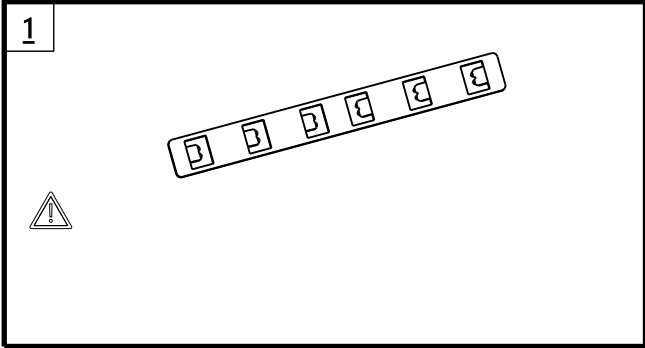
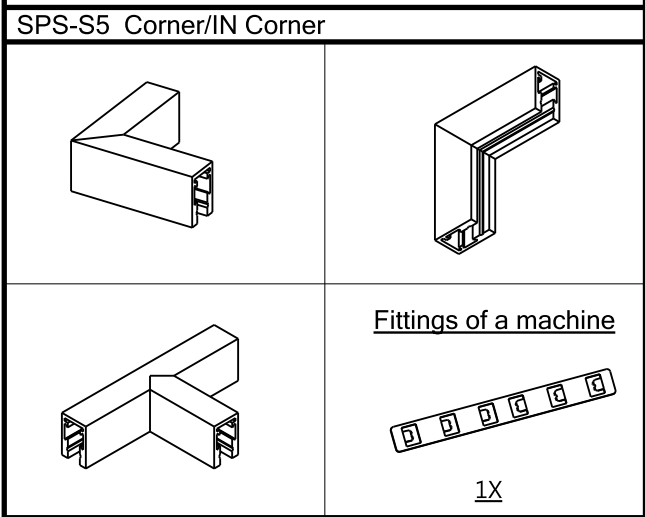
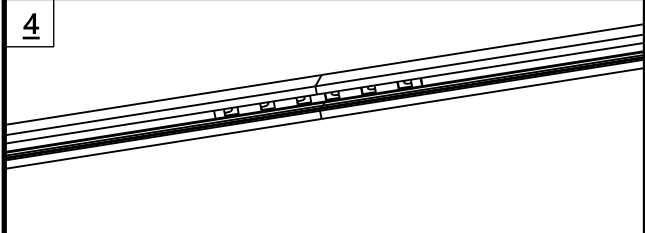
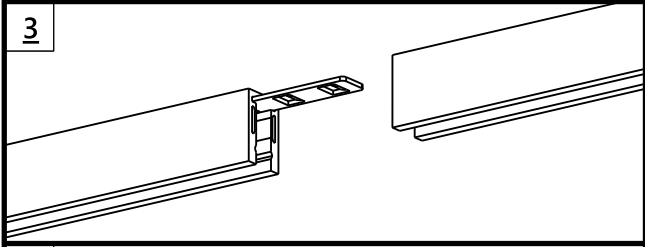
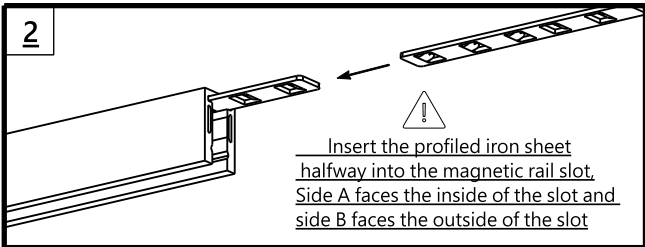
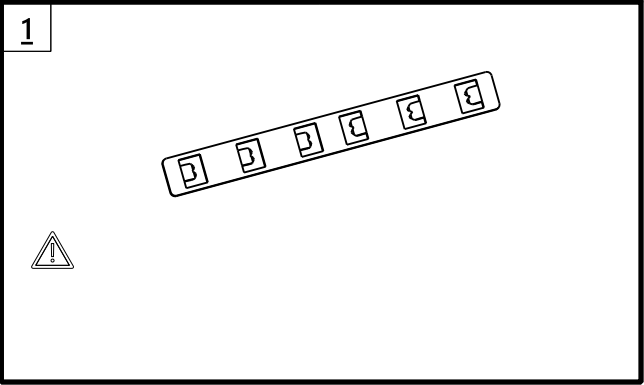
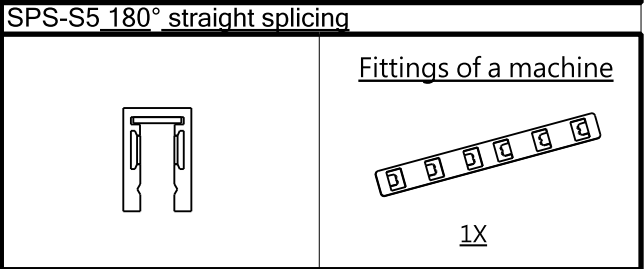
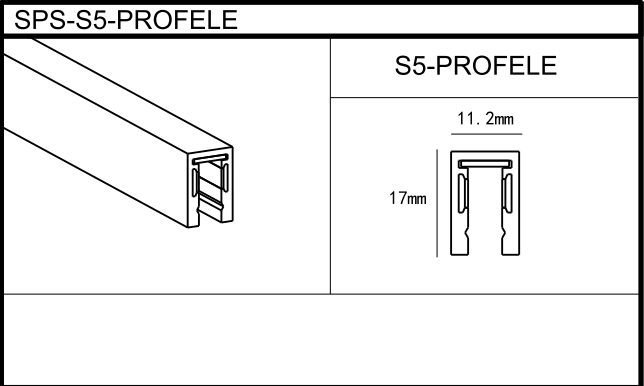
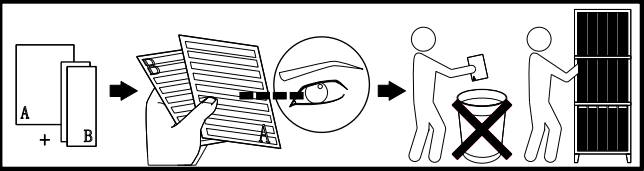
SPS-S5-PROFELE

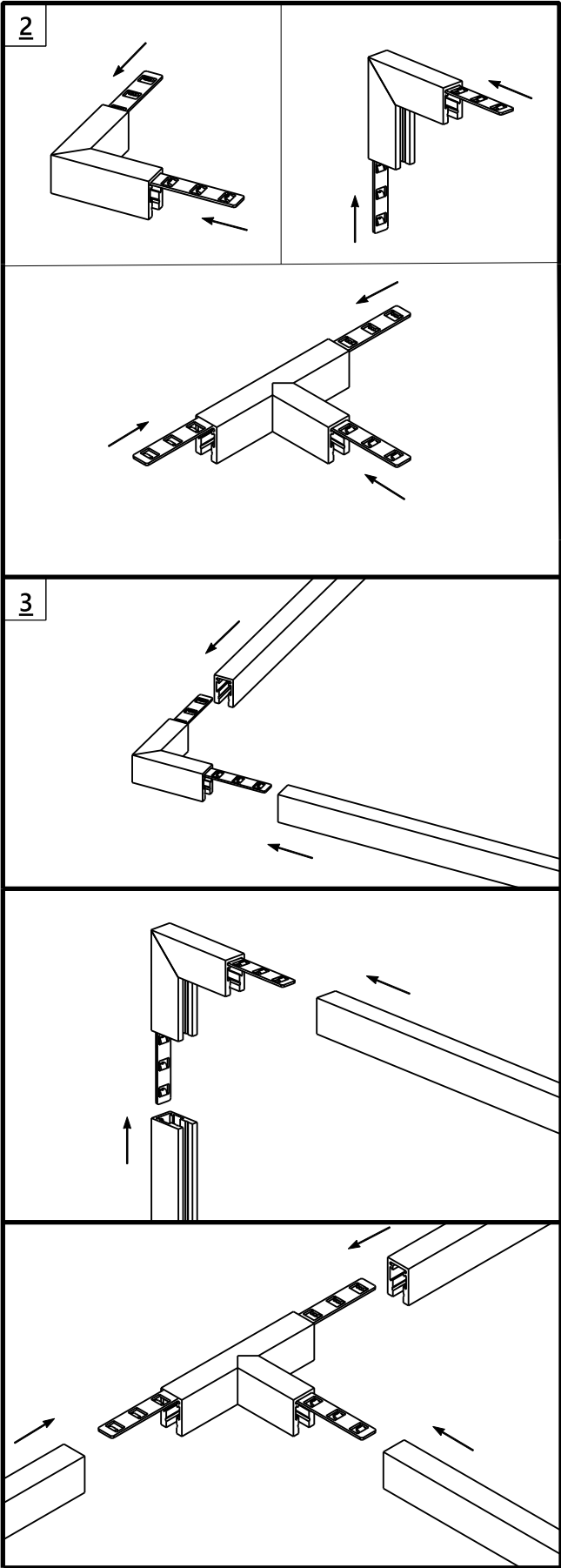


3



Please read carefully to avoid mistakes





INSTALLATION

CEILING/WALL

1

CEILING/WALL

M4X20

2

CEILING/WALL

To eliminate potential safety hazards, be sure to check that all screws are fully and tightly screwed

Input module 48V

Input module 48V

Red wire (V+) Black wire (V-)
White wire (signal+) Blue wire (signal-)


Installation Instruction

1

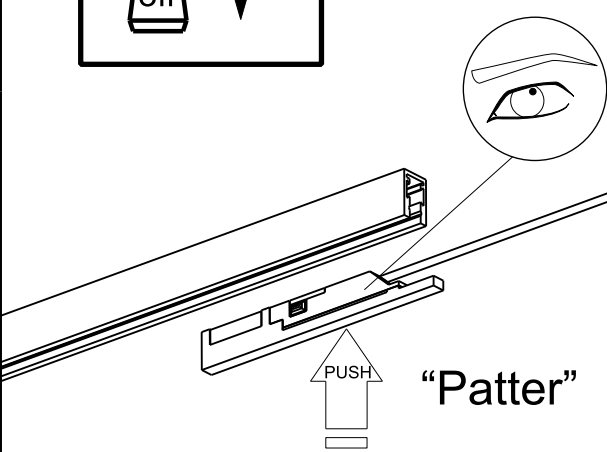
on

off

↓



Must be observed
and installed in place



“Patter”

2


48V

N L + -

220V AC

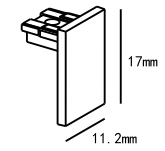
Red wire (V+) Black wire (V-)

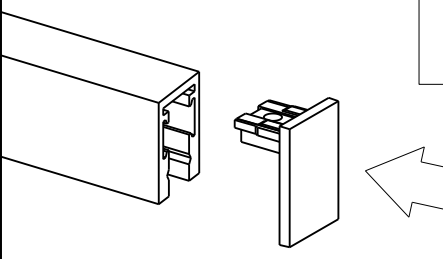
White wire (signal+) Blue wire (signal-)



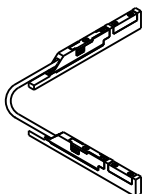
Connect the power cord as shown in the figure.
Remember that the power cord of the connector can
only be connected to the safe voltage of the constant
voltage power supply

SPS-S5 Plug







SPS-S5 Corner module 48V-90°



WARN




In order to reduce the risk
of overheating and fire,
Do not bridge the wires

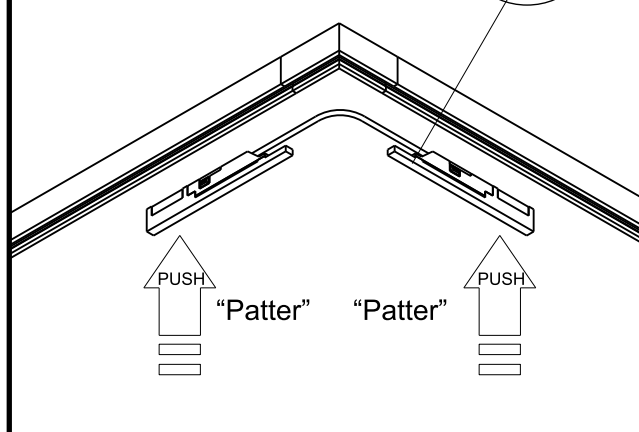


No module at the corner

1

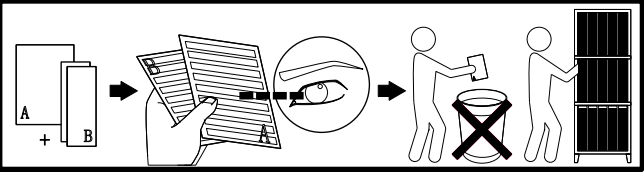


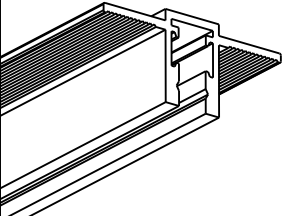
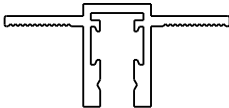
Must be observed
and installed in place

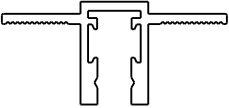
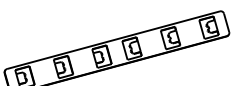


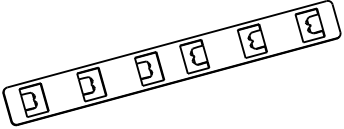

“Patter” “Patter”

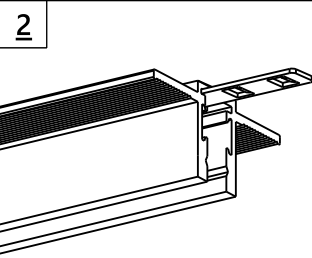
Please read carefully to avoid mistakes

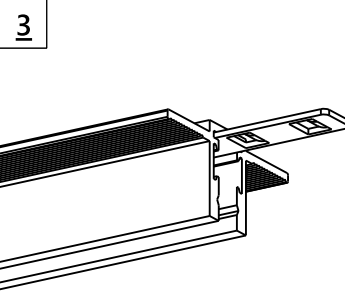


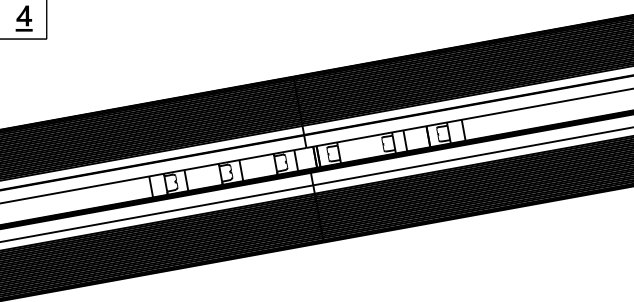
| | |
|---|---|
| SPS-R5-PROFELE | |
|  | <p>R5-PROFELE</p>  <p>17mm</p> <p>37.2mm</p> |

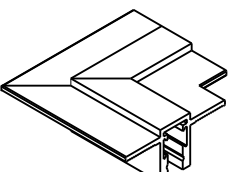
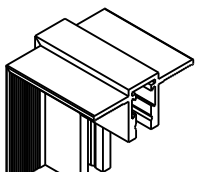
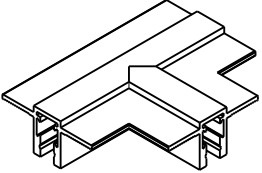
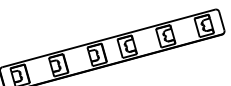
| | |
|---|--|
| SPS-R5 180° straight splicing | |
|  | <p>Fittings of a machine</p>  <p>1X</p> |

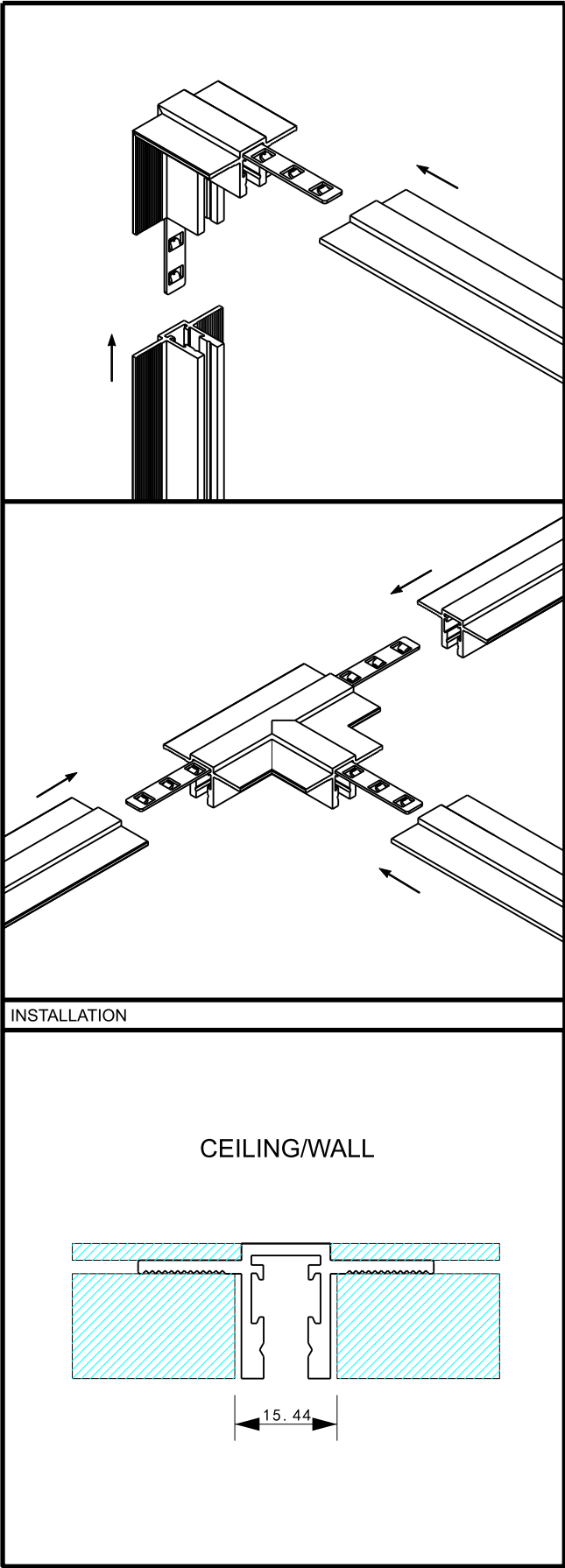
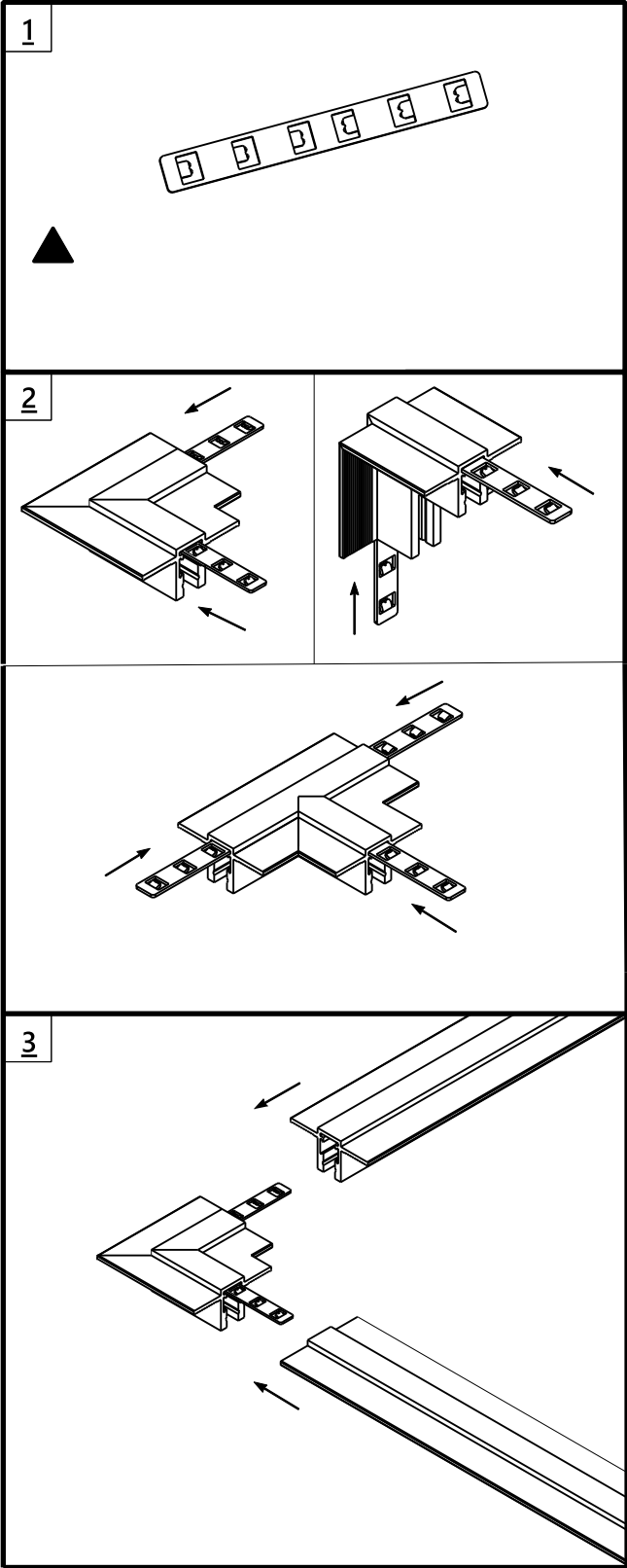
| | |
|---|---|
| 1 |   |
|---|---|

| | |
|---|--|
| 2 |  <p>Insert the profiled iron sheet halfway into the magnetic rail slot. Side A faces the inside of the slot and side B faces the outside of the slot</p> |
|---|--|

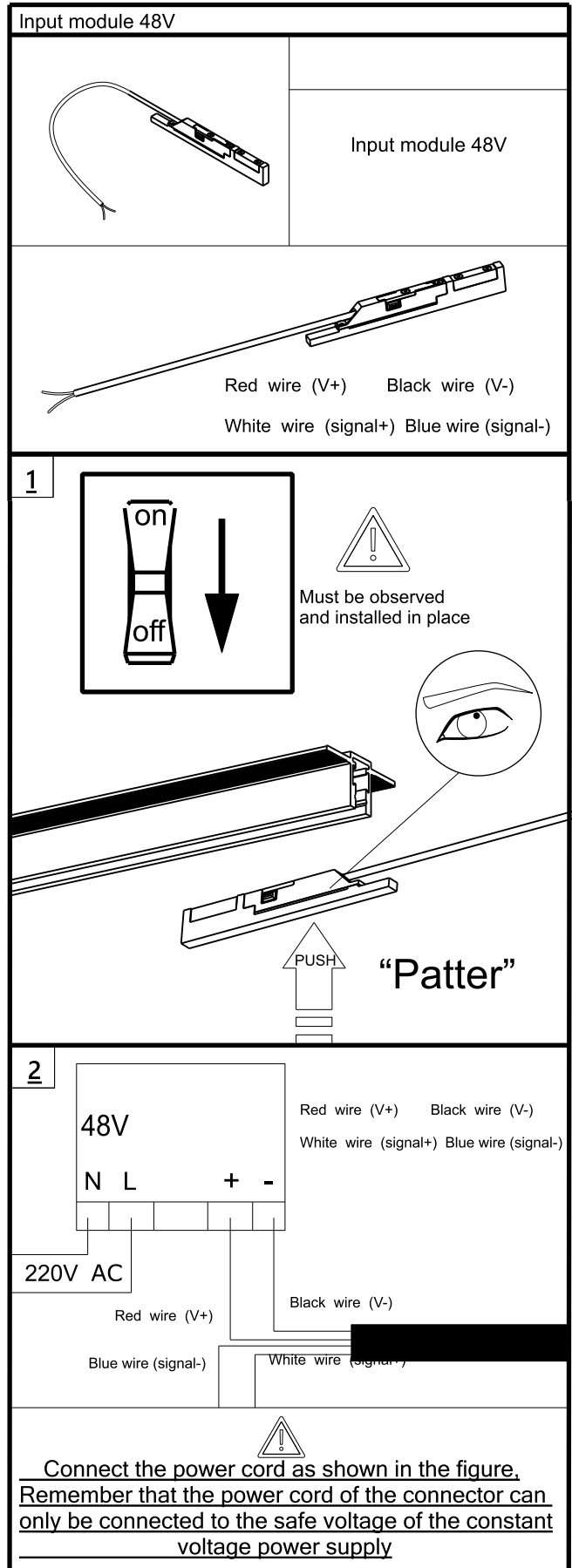
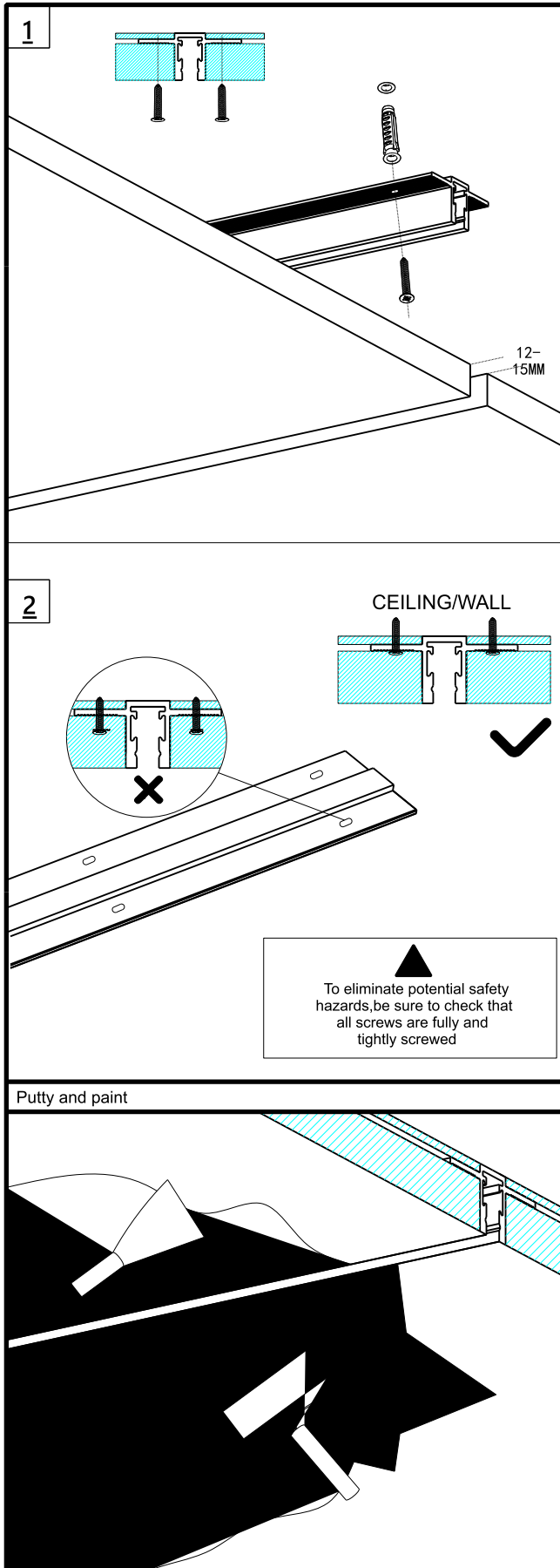
| | |
|---|--|
| 3 |  |
|---|--|

| | |
|---|--|
| 4 |  |
|---|--|

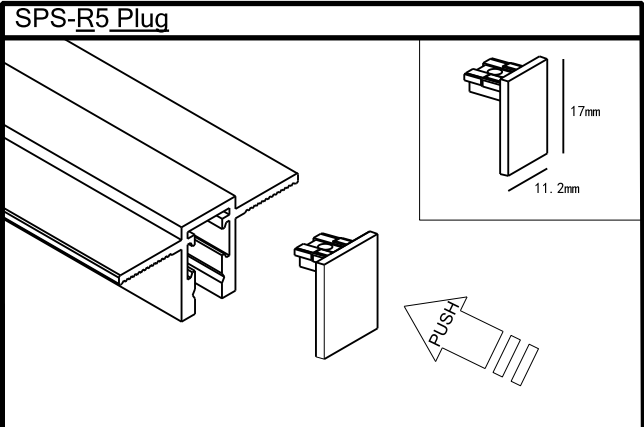
| | |
|--|--|
| SPS-R5 Corner/IN Corner | |
|  |  |
|  | <p>Fittings of a machine</p>  <p>1X</p> |



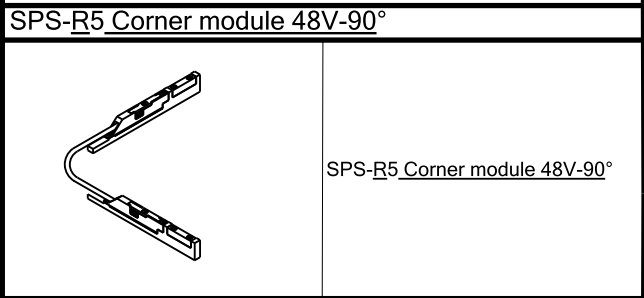
Installation Instruction




SPS-R5 Plug




SPS-R5 Corner module 48V-90°



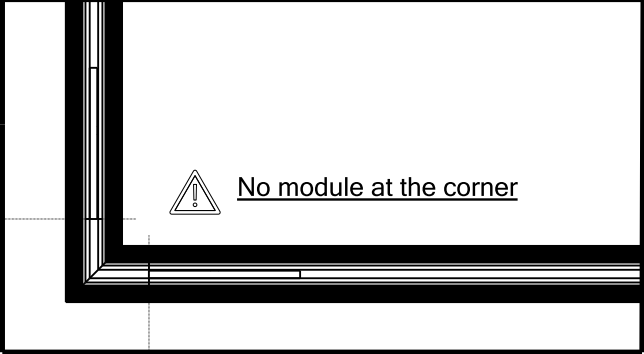


WARN


In order to reduce the risk of overheating and fire, Do not bridge the wires



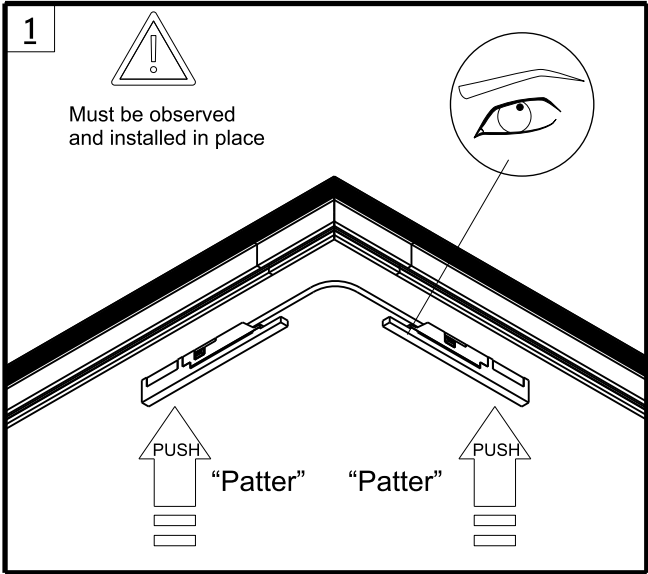
No module at the corner



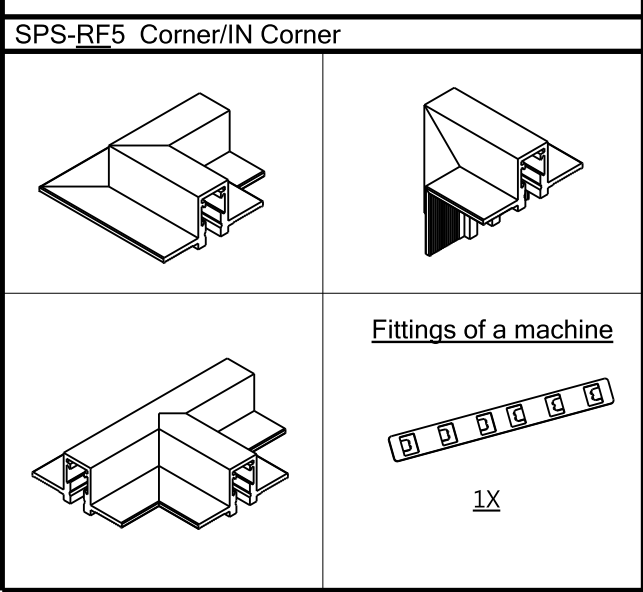
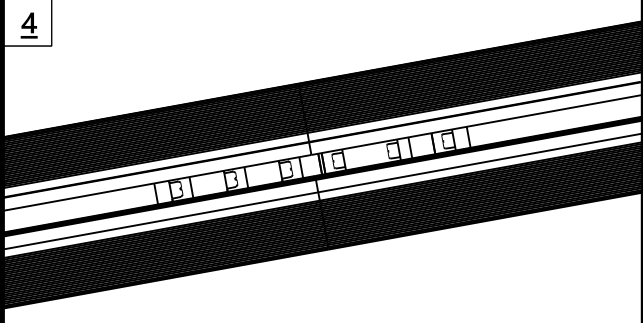
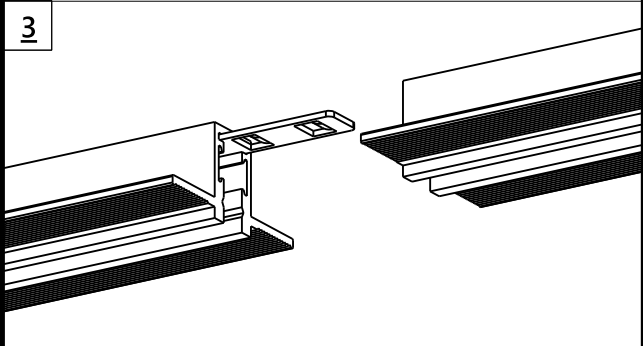
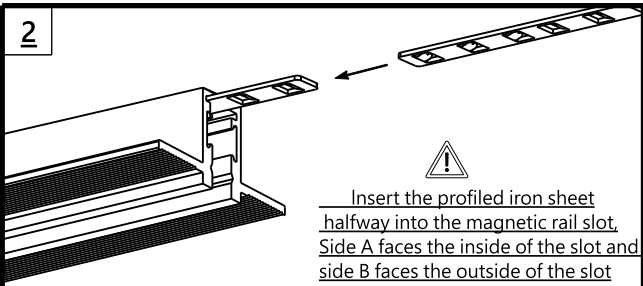
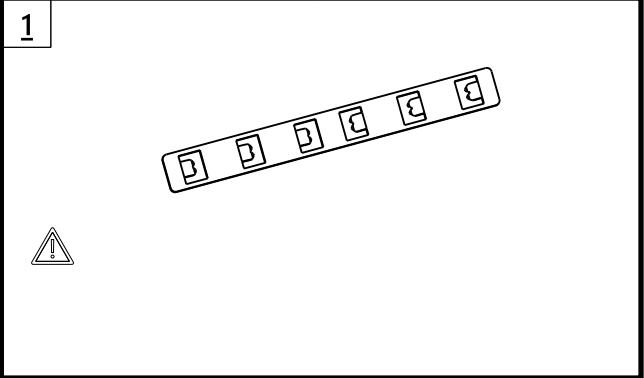
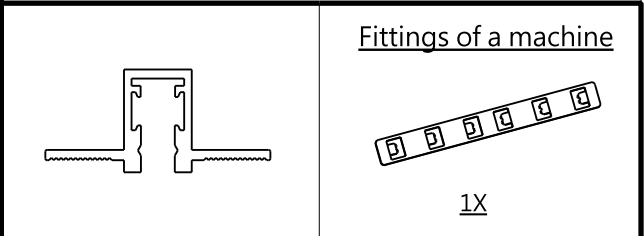
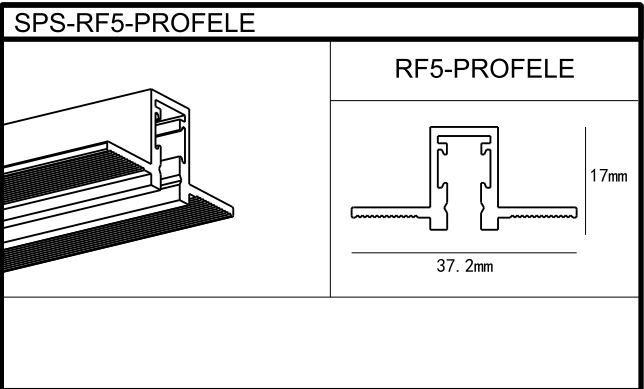
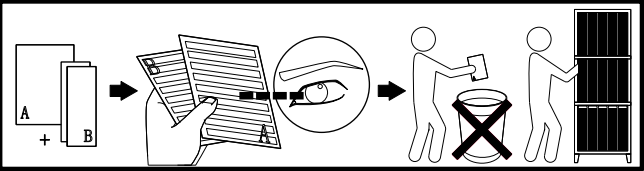
1

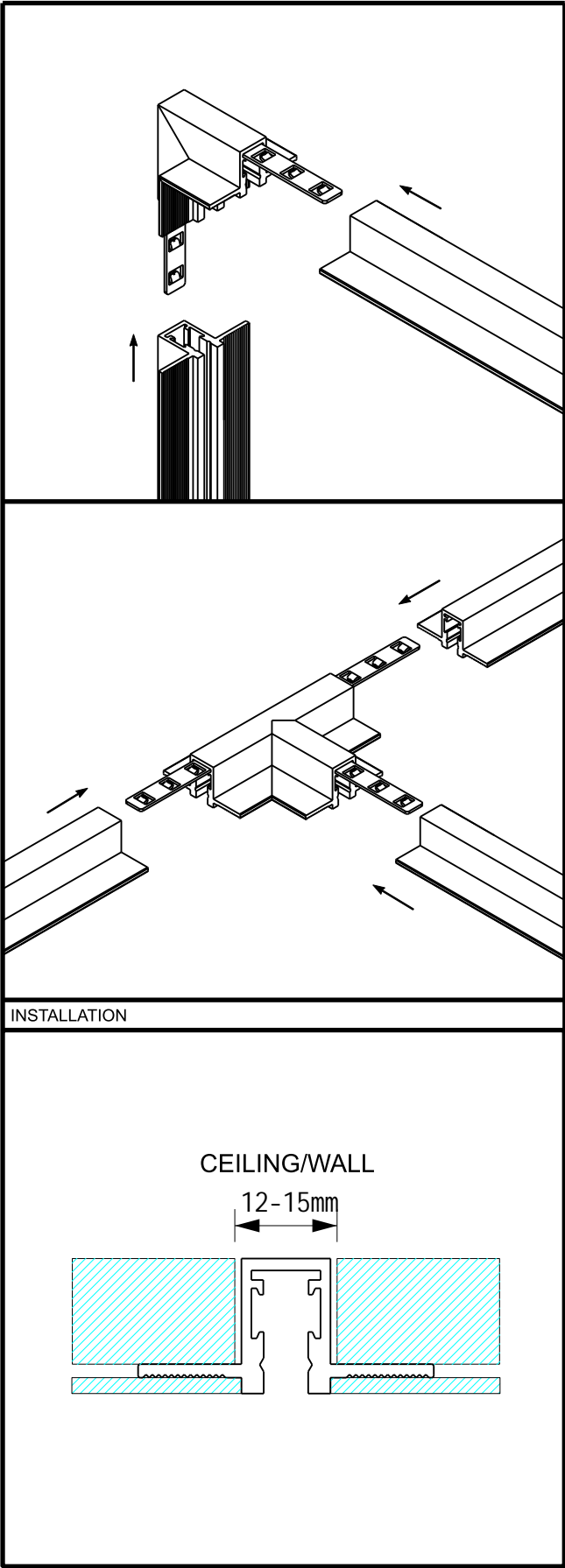
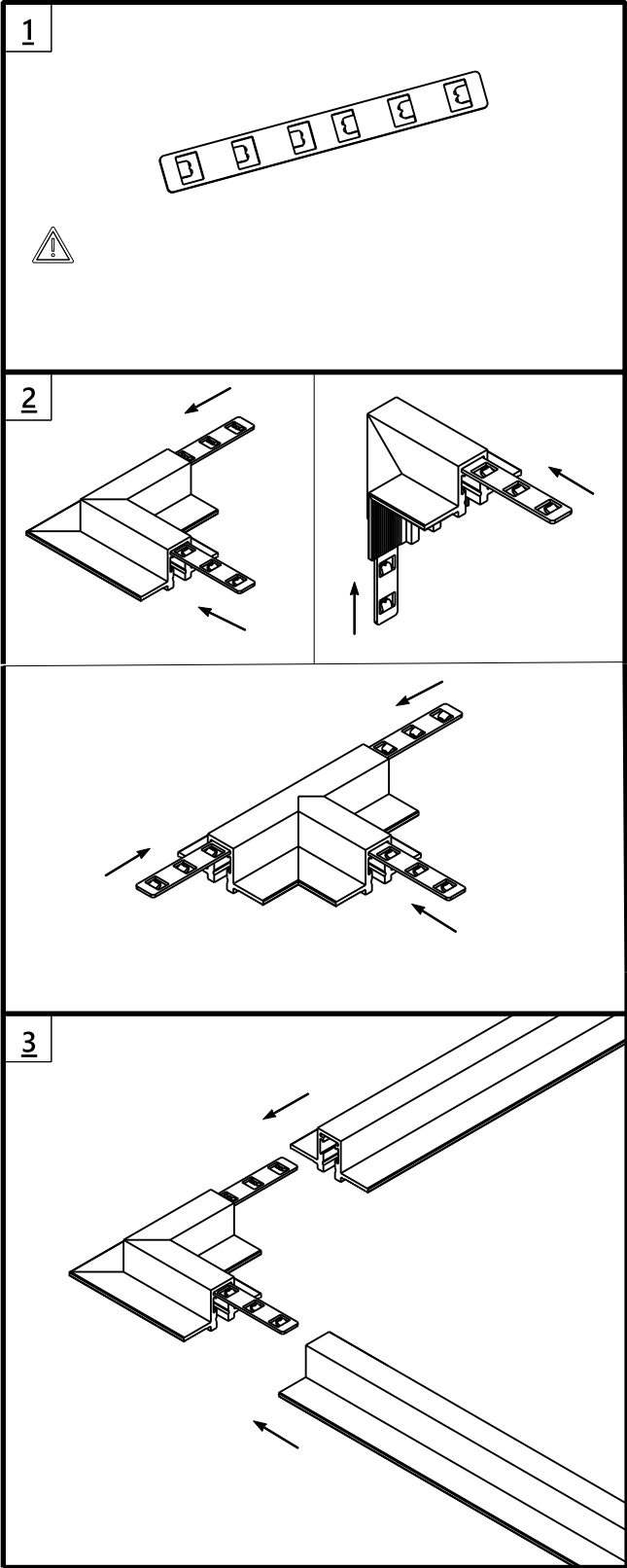


Must be observed and installed in place

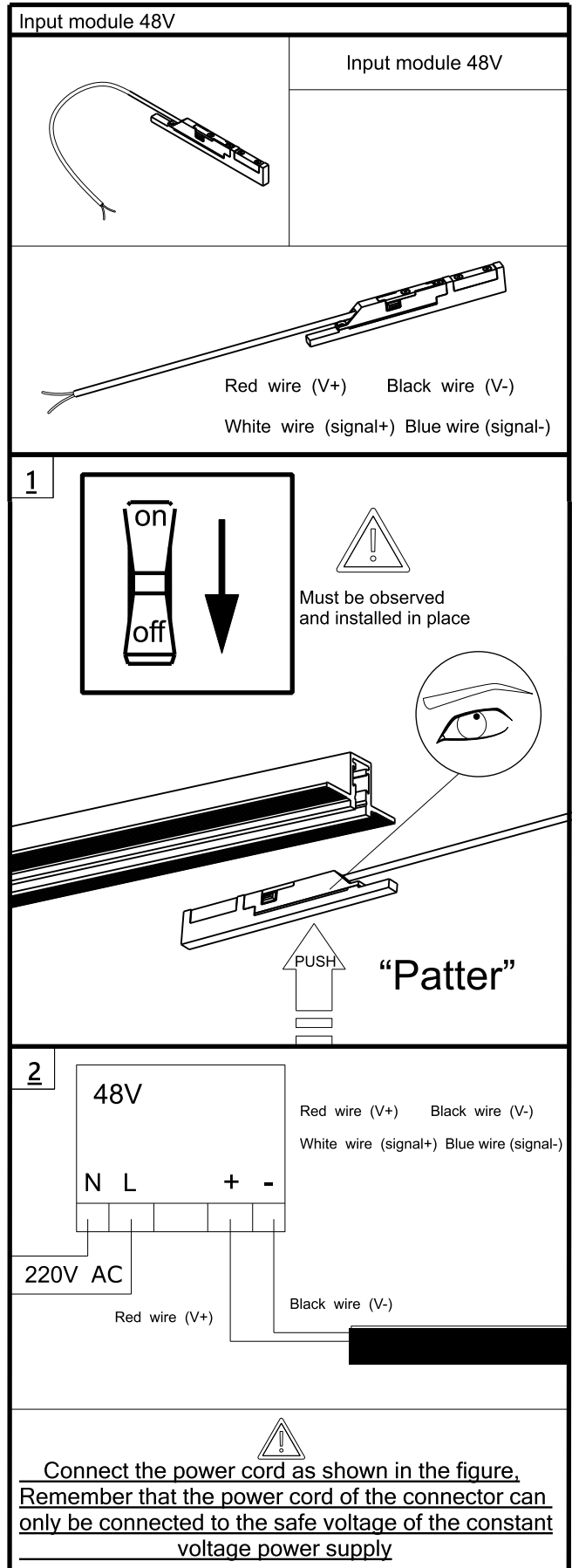
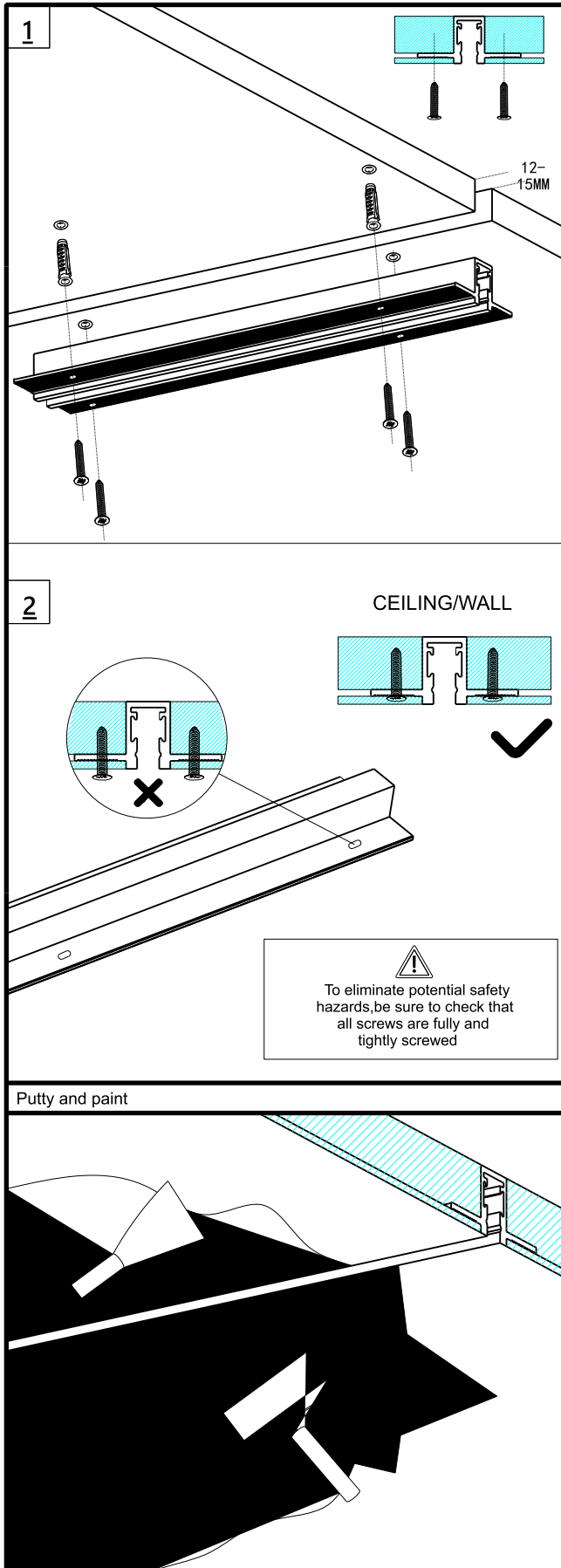


Please read carefully to avoid mistakes

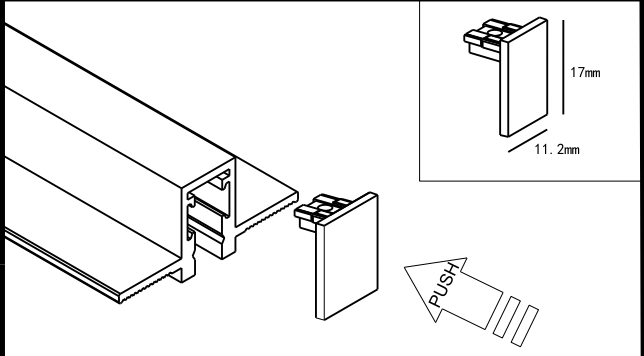




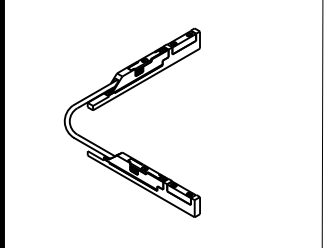
Installation Instruction




SPS-RF5 Plug



SPS-RF5 Corner module 48V-90°




SPS-RF5 Corner module 48V-90°

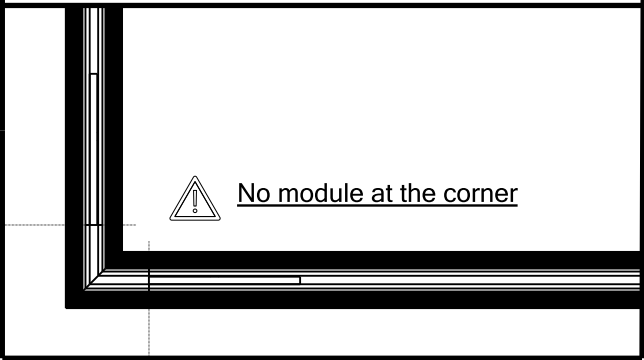


WARN


In order to reduce the risk of overheating and fire, Do not bridge the wires



No module at the corner



1



Must be observed and installed in place

