

# **EPS 3667**

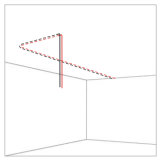
This box contains: Aluminum Profile - 2500mm Diffuser - 2500mm End caps - 4 pieces

# 9

### Installation instructions with the power supply inside the fixture



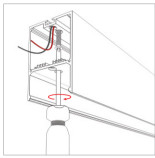
"Prior to installation, run the electrical wire to the location of the fixture."



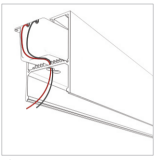
Make sure the electrical wire is connected to the light switcher.



2 Drill a hole into the fixture for low voltage



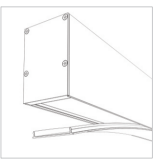
3 Run the wires through the hole, then secure the fixture into the surface



Place the power supply inside the fixture and connect the electrical wires.

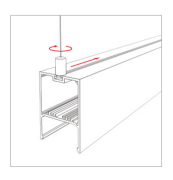


Secure the end caps and install the LED strip on the fixture surface



6 Install the diffuser.

### Instruction for suspended installation



Instruction for fixtures longer than 2500mm



Install the two fixtures together using a connection piece.



Drill in the connection piece where both fixtures connect.



"Electrical connection must be made from both sides for fixtures longer than  $2500\mbox{mm}$ 

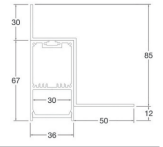


# **EPS 3667** (wall)

### Kit:

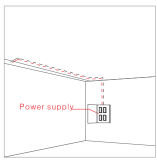
Net:250mm-4pcs Screw-32pcs

## Installation for Wall washer Profile

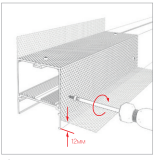




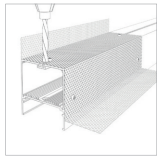
Prior to installation, choose a location for the power supply and make sure that ti is connected to the light switcher.



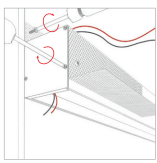
Make the electrical connection to the power supply and then run the wires to the location of the light fixture.



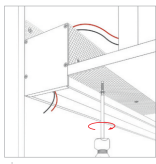
2 | Install the net.



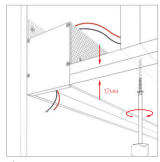
Drill a hole into the fixture for low voltage wires and for mounting brackets.



4 Secure the end caps and fix the run the luminaire on the wall, wires through the hole.



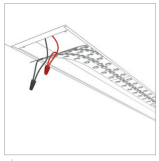
5 | Fix the first drywall .



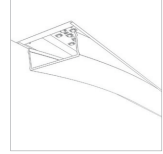
Fix the second drywall



7 Brush the ceiling with lime paste.



Install the LED strip on the fixture surface and connect the power supply.



9 Install the diffuser.

# Instruction of connect the electrical wires for fixtures longer than 2500mm.

