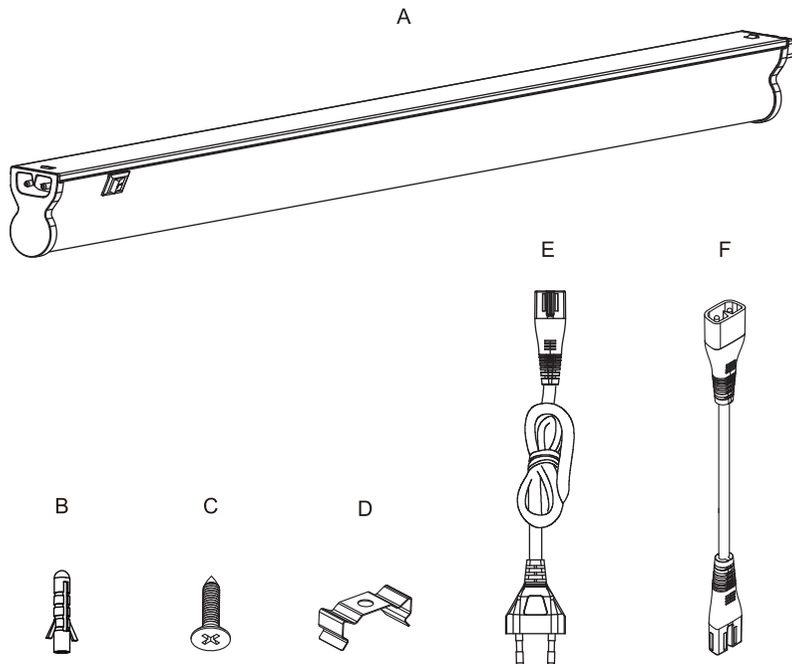


## Package contents (parts are not to scale):



Part	Description	Quantity
A	Fixture body	1
B	Wall expansion particle	2
C	Self-Tapping screw	2
D	Dracket	2
E	Cable set	1
F	Connection cable	1

## Parameters:

Mdel No.	Rated Wattage	Rated Voltage	Color Temperature	Lumen	Life Time	CRI	Input of driver	Dimenesion
45030-050-53	7.5W	220-240V	3000K	675LM	25000H	>80	56mA	585*24mm
45030-110-53	13W	220-240V	3000K	1170LM	25000H	>80	102mA	1185*24mm

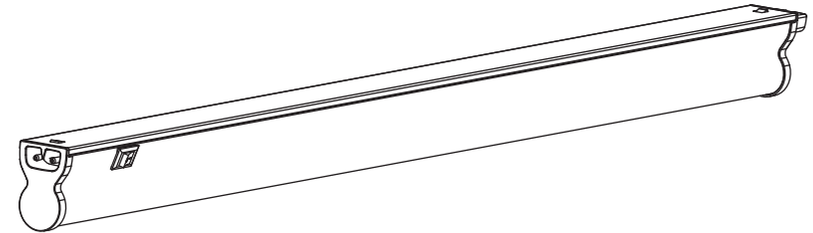
## Care and Cleaning

### EXTERIOR MAINTENANCE

- To clean the outside of the fixture, use a dry or slightly dampened clean cloth (use clean water, never a solvent) to wipe the surface of the fixture.
- Do not use any cleaners with chemicals, solvents or harsh abrasives. Use only a dry soft cloth to dust or wipe carefully.

## LED T5 BATTEN

Art Nr. 45030-050-53, 45030-110-53



[www.lampehuset.no](http://www.lampehuset.no)

## CAUTION:

- Battens of different length can be connected to each other and work together but the maximum wattage must be lower than 114W
- Battens of the same length can be connected to each other and work together but the maximum connectable quantity and input current need to follow the table as below:

Batten Length	Maximum connectable quantity and input current
0.3M	Single batten input current 30mA, maximum connectable quantity 30pcs and maximum total input current 900mA.
0.6M	Single batten input current 56mA, maximum connectable quantity 16pcs and maximum total input current 896mA.
0.9M	Single batten input current 79mA, maximum connectable quantity 12pcs and maximum total input current 948mA.
1.2M	Single batten input current 102mA, maximum connectable quantity 8pcs and maximum total input current 816mA.

All the connection of batten should not be a closed-loop.  
Diameter of cable : 0.75 mm

## Pre-Installation

### PLANNING THE INSTALLATION

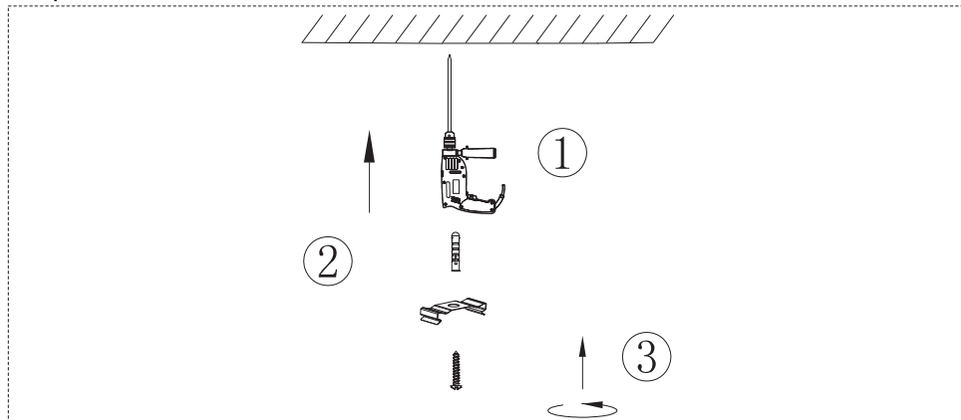
Read all instructions before assembly and installation. Before starting installation of the fixture or removal of a previous fixture, disconnect the power by turning off the circuit breaker or by removing the fuse at the fuse box. To avoid damaging this product, assemble it on a soft, non-abrasive surface such as carpet or cardboard.

### TOOLS REQUIRED

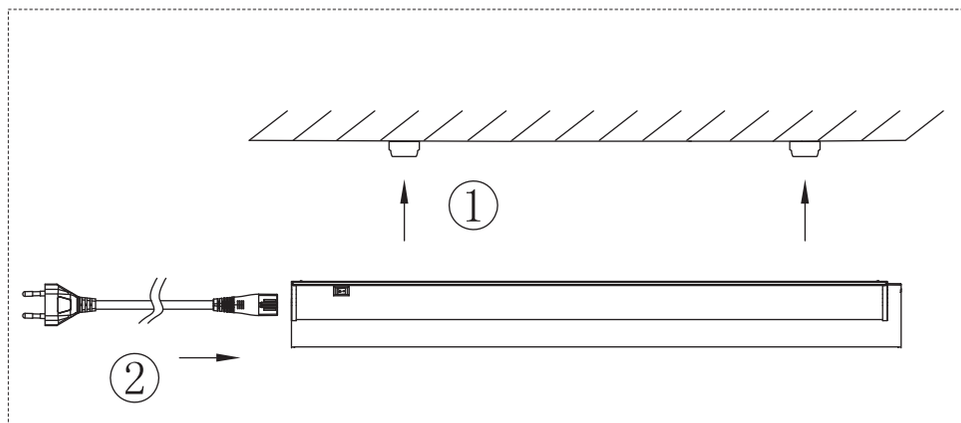


## Installation

### Step 1.



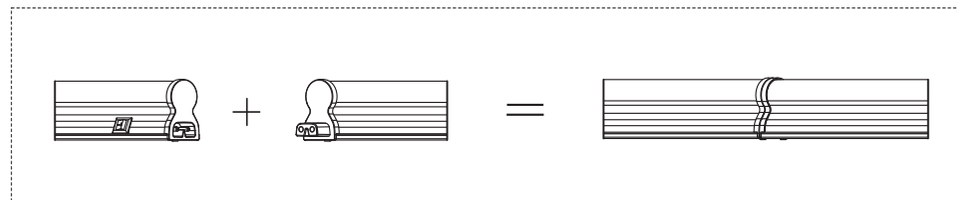
### Step 2.



## Extension usage

If want to extension, remove the cap and connect with the other T5 with connector

### Option 1:



### Option 2:

