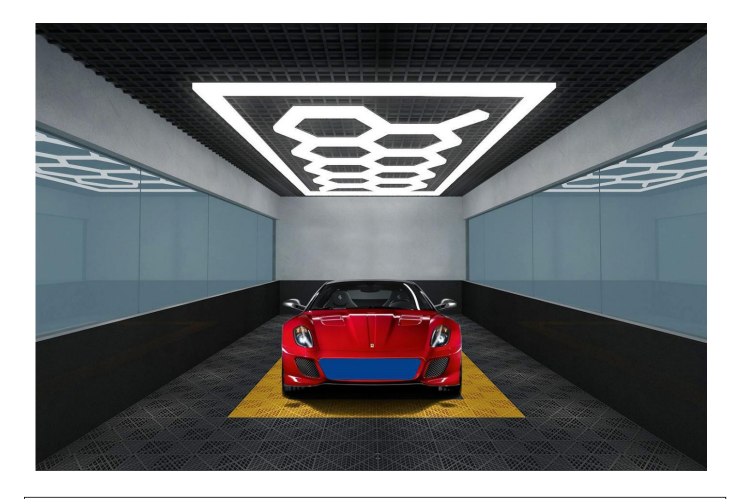


# **Installation Instruction**



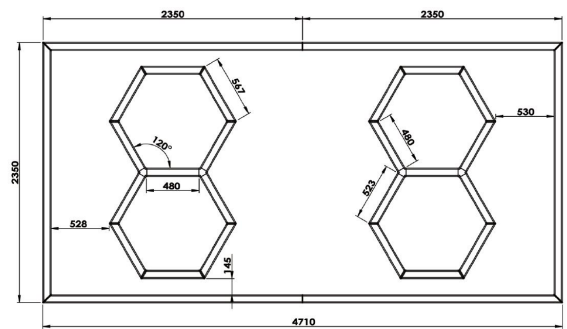
Only for reference! Please read this manual before assembling this product, and keep this for subsequent .

**TEST BEFORE PUTTING IT INTO THE CEILING!** 

# Contents

1.	Design Sketch·····2
2.	Parts List2
3.	Technical data······3
4.	Assembling Instruction 3
5.	Circuit Diagram 5
6.	Mounting Instruction 6

### Design sketch

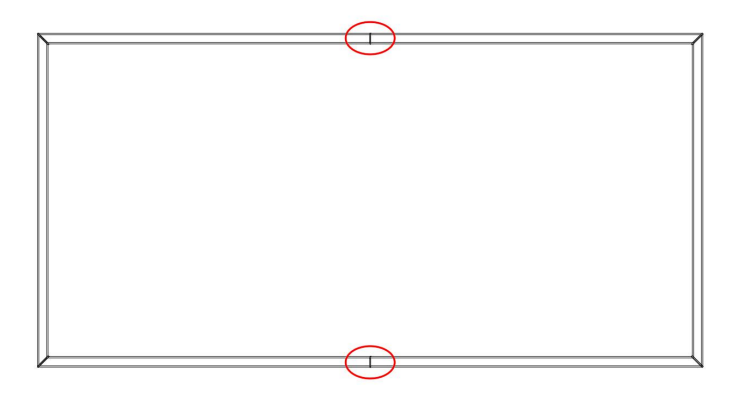


No.	Name	Specification	Quanty	Unit
1	light bars	2.35m	6	pieces
2	light bars	0.48m	2	pieces
3	light bars	0.53m	8	pieces
4	light bars	0.57m	12	pieces
5	180° connectors	180°	2	pieces
6	90° connectors	90°	4	pieces
7	120° connectors	120°	16	pieces
8	Y connectors	3-way	4	pieces
9	Three-way connection	Use with tee	4	pieces
10	three-terminal cable	Use with tee	2	pieces
11	Single-ended power cord	50cm	3	pieces
12	— iron sheet	101*10mm 4holes	4	pieces
13	L iron sheet	42*42*10mm 4holes	8	pieces
14	120° iron sheet	43*43*10mm 4holes	44	pieces
15	Buckles	75mm	34	pieces
16	countersunk screw	M5*4mm	224	pieces
17	Plastic expansion bolt	M4*25mm (option 1)	68	pieces
18	Installation instruction	1	1	pieces

## **Technical Data**

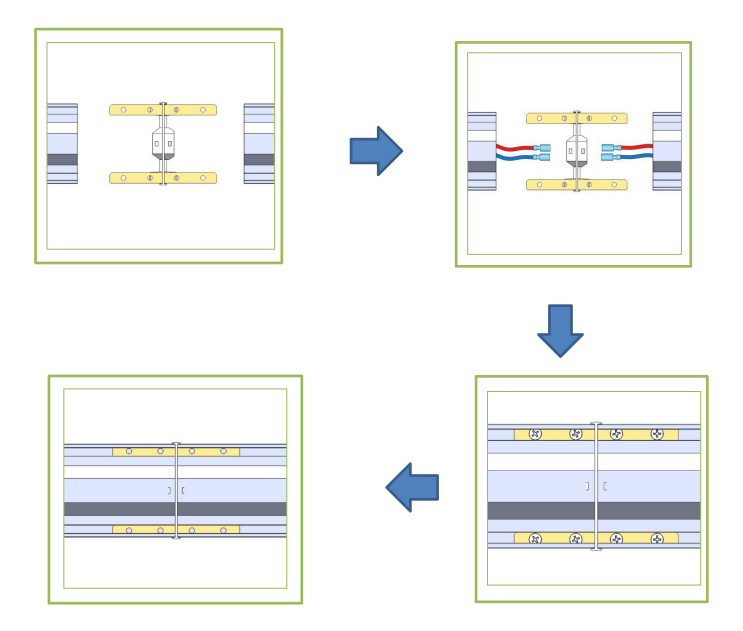
Voltage	AC220-240V
Power	658W
Current	5.9-5.4A
Width	80mm
Luminous Flux	110-120lm/w
CRI.	>90
CCT.	6500K (White)
Material	Aluminium+PVC cover

## Assembling instruction

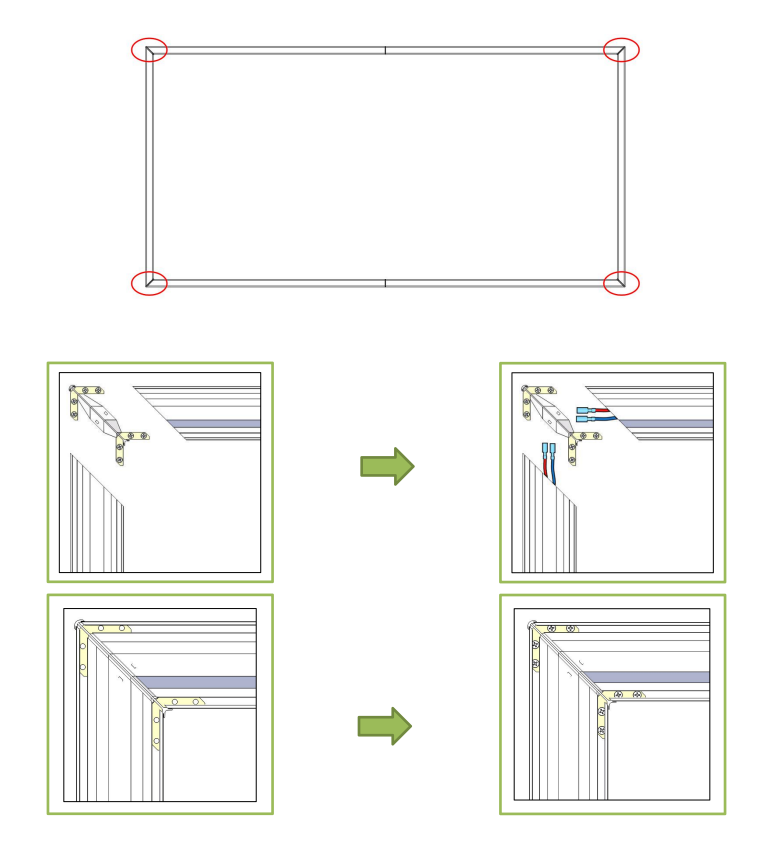


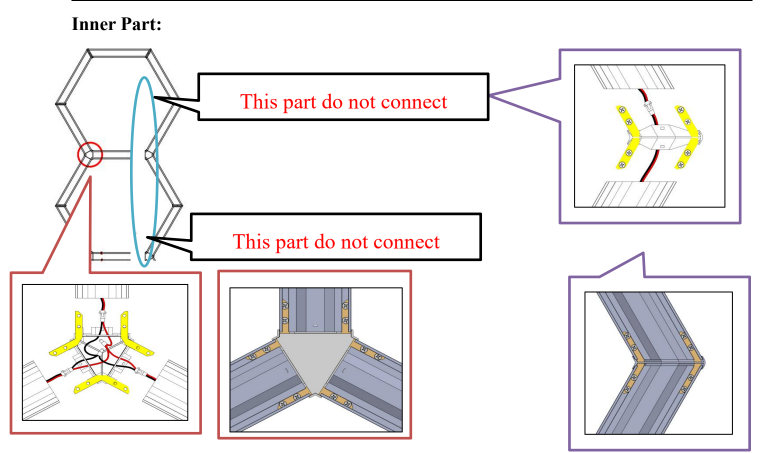
#### Step 1 assemble the square lamp

Connect 4 pieces of 2.35m light bars with — iron sheet and 180° connectors, to make 2 pieces of 4.71m light bars.

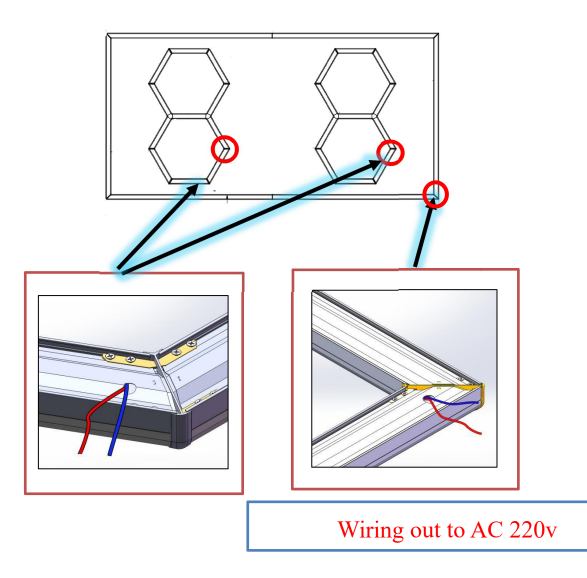


#### Step 2 Connect 4 pieces of 1.175m light bars as pic:





#### The Wiring



#### **Mounting Instruction**

How to install the lamp to the roof.

