

# Car Workshop Light Installation Manuel

Model: ZT1058

## **WARNING!**

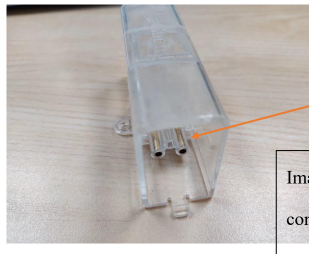
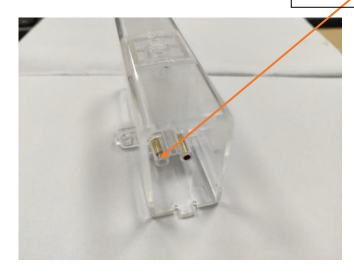
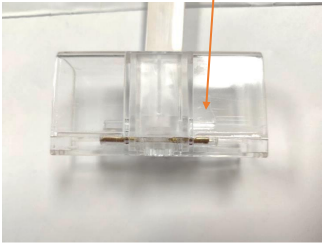


Image 1 shows how the copper connectors are supposed to look.

Image 2 and Image 3 show damaged copper connectors, which happens when the units are pushed together with excessive force.





If two units do not seem to fit together easily, double check that the connectors are accurately lined up or try using a different lamp. Do not force the connection.

Test the entire light set with a multimeter before hooking up to an electrical source and before mounting to the ceiling.

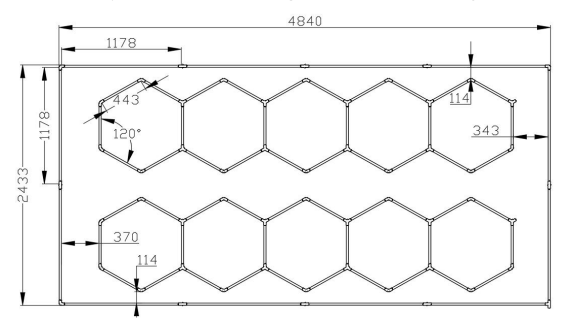
It is recommended to completely read this manual before assembling the product.

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#### Design sketch

(Please carefully read the "Circuit Diagram" before assembling)



#### Parts List

No.	Name	Specification	QTY	Unit	PIC
1	tubes	Size: 440*20mm Power: 6w	52	pieces	
2	tubes	Size: 1185*20mm Power: 16w	12	pieces	
3	connectors	90° 2-way white	3	pieces	
4	connectors	180° 2-way white	8	pieces	
5	connectors	T-shaped 3-way white	1	pieces	
6	connectors	120° 2-way white	26	pieces	
7	connectors	120° Y connector white	18	pieces	
8	The cable	1-end	3	pieces	
9	installation instruction	-	1	pieces	

#### Other Parts List

Provided by buyers

No.	Name	Specification		QTY.	Unit	PIC
1	Wires	≥1.5mm²	for wiring	5-15	m	

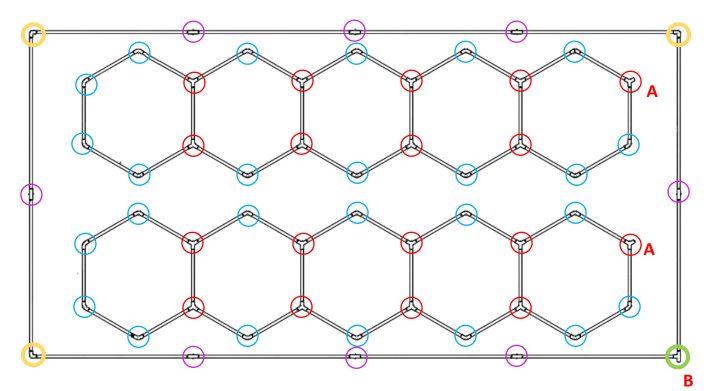
#### **Technical Data**

Voltage	AC110V
Power	504W
Current	10A
Luminous Flux	110-120lm/w
CRI.	>90
CCT.	6500K (White)

#### **Assembling instruction**

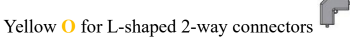
#### 1. Put all the lamps and connectors on the ground (as follow picture).

1.2m lamps for outer rectangle frame, 0.44m lamps for inner hexagonal structure, and the position of different connectors as below picture:





Pink O for 180° 2-way connectors



Blue O for 120° 2-way connectors



Red O for Y-shaped 3-way connectors



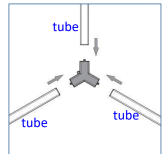
Green O for T-shaped 3-way connectors



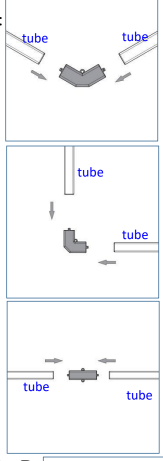
#### 2. Connect the tubes (Please be careful while connecting tubes with the connectors, or the

copper needle in the connectors would be damaged)

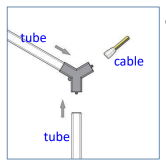
3-way connection:



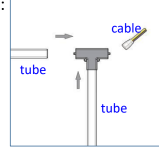
2-way connection:



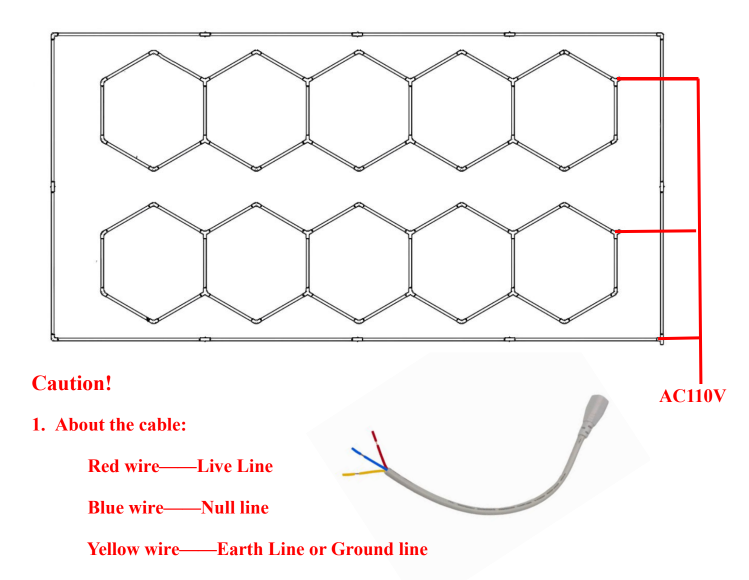
connection at point A:



connection at point B:



#### Circuit Diagram

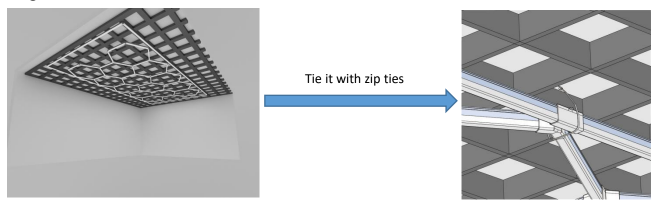


- 2. There are only 3 points for cable connection of the whole structure, parallel connecting the 3 cables and wiring to AC110V
- 3. TEST BEFORE FIXING TO THE CEILING.
- 4. Please installed by professional electrician.

#### Mounting instruction

How to fix it on the ceiling?

#### A grid roof



#### B flat roof

