





SIDED LIGHTS

Tag us in your pictures on Instagram

@6_sided_lights

www.6sidedlights.co.uk

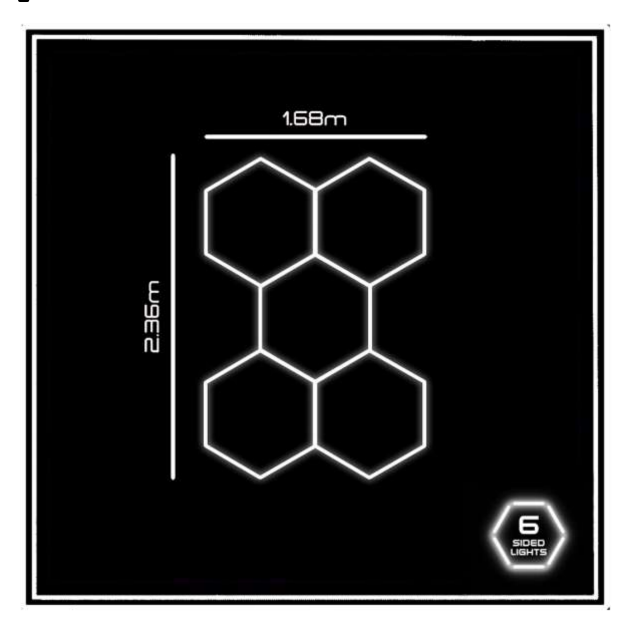
Email: info@6sidedlights.co.uk

Install Instructions



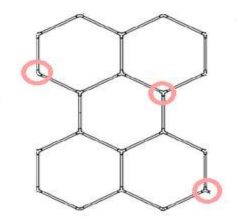
Please read these instructions before assembling this product, & keep for subsequent reference

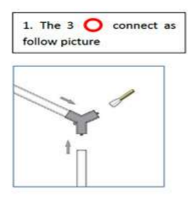
Design Sketch:



Series	Name	Specification	QTY	Unit
1	Tubes	L:440*20mm Power 6W	24	Pieces
2	Connectors	120° 2-Way	11	Pieces
3	Connectors	120° Y Connector	9	Pieces
4	Cable	1-End	1	Pieces
5	Manual	-	1	Pieces

Connect the tubes in series as follows:





2. Other 3-end connection connect as follow picture

Caution!!

Please be careful while connecting tubes. Connectors are copper and could be damaged if careless. Do not force them together. If they will not connect, try a different tube/connector.

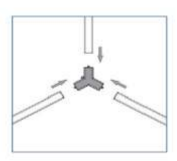
Connection should be made via provided cable wired into lighting circuit. A professional electrician is recommended.

RED = L

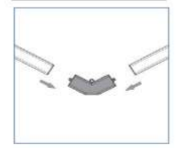
BLUE = N

YELLOW = E

Depending on your circuit breaker you may experience the power being cut. This is due to the inrush of current to the LED's. A different circuit breaker might be required to deal with the initial surge of current. Please refer to a professional electrician.

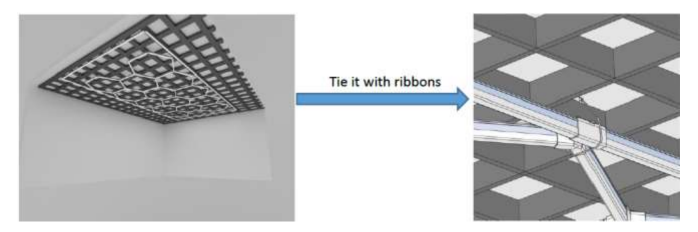


3. Other 2-end connection connect as follow picture

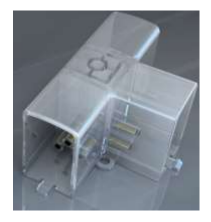


How to install to ceiling:

Grid roof:



Flat Roof:



Use hole on connectors to screw into flat ceiling/wall to secure.

Technical Data:

Power: AC230V/144W

Current:5A

Width:20mm

Luminous Flux 110-120lm/w

CRI: >90

CCT: 6500K (White)

Material: Aluminium & PVC Diffuser

Page | 4