





SIDED LIGHTS

Tag us in your pictures on Instagram

@6\_sided\_lights

www.6sidedlights.co.uk

Email: info@6sidedlights.co.uk

# Install Instructions



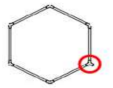
Please read these instructions before assembling this product, & keep for subsequent reference

## Design Sketch:

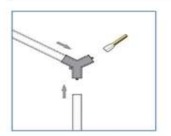


Series	Name	Specification	QTY	Unit
1	Tubes	L:440*20mm Power 6W	6	Pieces
2	Connectors	120° 2-Way	5	Pieces
3	Connectors	120° 3-Way	1	Pieces
4	Cable	1-End	1	Pieces
5	Manual	-	1	Pieces

#### 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 wont connect, try a different tube/connector.

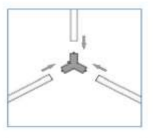
Connection should be made via provided cable wired into lighting circuit. A professional electrician is recommended.

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.

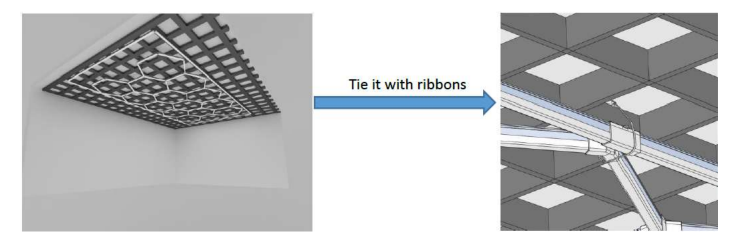




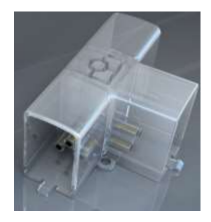


### How to install to ceiling:

#### Grid roof:



### Flat Roof:



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

#### **Technical Data:**

Power: AC230V/36w

Current:5A

Width:20mm

Luminous Flux 110-120lm/w

CRI: >90

CCT: 6500K (White)

Material: Aluminium & PVC Diffuser