| FILE NO.: | WI12-GTTL-BN004 | VER: | 1 | PAGE | 1 / 1 |
|-----------|-----------------|------|---|------|-------|

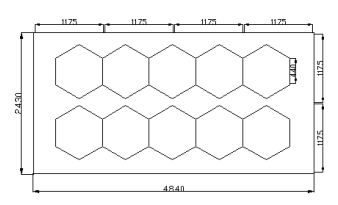
Hexagon LED Lighting Installation

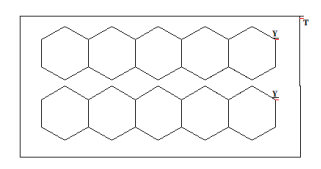
This product is covered by a 2-year warranty.

1.Packing List

| NO. | Name | | Specifications | Quantity | Spare |
|-----|-------------------------------|----------|----------------|----------|--------------|
| 1 | Light tube | | 440mm | 52pcs | 1pcs |
| 1 | Light tube | length | 1175mm | 12pcs | 1pcs |
| | | | 120° | 26pcs | |
| | Connectors | 2 way | 180° | 8pcs | |
| 2 | | | 90° | 3pcs | |
| | | 3 way | 120° | 18pcs | |
| | | 3 way(T) | 90° | 1pcs | |
| 3 | With wire connect to 110-240V | | | 3pcs | use at "Y/T" |

2. Circuit Diagram(Please read carefully before installing, otherwise there is a risk of burning out the LED)





Connect in series as shown in the figure, with wire connect to 110-240V

Note: "T" is connected with 3 way "T" connector "Y" is connected with 3 way connector

Test before fixing to the ceiling

| Document control c a t e g o r y | D | a | t | e | Revision |
|----------------------------------|---|------|-------|---|-----------|
| ✓YES / □NO | | 2025 | .3.16 | | |
| A p p r o v e | R | e v | i e | W | D r a f t |

(must not be altered or photocopied without authorization)



| COD PRODUS.: | WI12-GTTL-BN004 | VER: | 1 | pag | 1/1 |
|-----------------|-----------------|------|---|-----|-----|

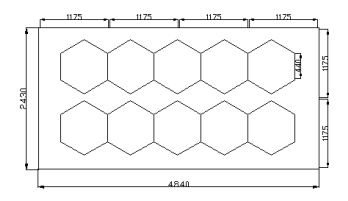
Instructiuni instalare sursa de iluminare Hexagon LED

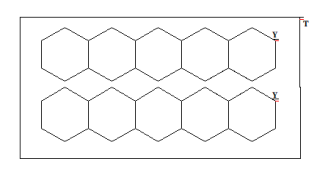
Produsul beneficiaza de o garantie valabila 2 ani pentru personae fizice si 1 an pentru persoane juridice.

1.Continu

| Nr. | Nume | | Specificatii | Cantitate | Rezerva |
|--------|---------------|-----------------------|--------------|-----------|-----------------------|
| 1 | Tub luminos | lungimo | 440mm | 52buc | 1 buc |
| 1 | Tuo lullillos | lungime | 1175mm | 12 buc | 1 buc |
| | | | 120° | 26 buc | |
| | | 2 cai | 180° | 8 buc | |
| 2 | 2 Conectori | | 90° | 3 buc | |
| | | 3 cai | 120° | 18 buc | |
| | | 3 cai (T) | 90° | 1 buc | |
| | | | | | Se foloseste |
| 3 Cabl | | alimentare to110-240V | | 3 buc | la conectori "Y/T" |

2. Schema de montaj a circuitului (Va rugam sa cititi cu atentie inainte de instalare, in caz contrar exista riscul arderii LED - urilor





Conectati piesele in serie, conform diagramei, inclusiv Cablul de alimentare.

Nota: "T" este conectat cu conectorul "T" cu 3 căi "Y" este conectat cu conectorul cu 3 căi

Testati ansamblul, la podea, inainte de fixare pe tavan.

| Documente | Data | Versiune |
|-------------------|-----------|----------|
| ⊿ DA / □Nu | 2025.3.16 | |
| Aprobare | Review | Draft |

(nu se poate modifica sau copia fara aprobare)



Code ATLO....

For Products:

https://www.carpartstuning.com/index.php?cauta=&marca=&models=&cuvchei=Hexagon+&produc=&catego=&show on stock=0

To facilitate your installation, please read the product instruction manual carefully before installation.

CAUTION: You will need to remove the protective film on light tubes before installation. Please do not assemble it forcefully as it may damage the connectors or malfunction. Test lighting before final installation onto the ceiling. It is recommended to consult with an electrician to ensure your electrical setup is sufficient.





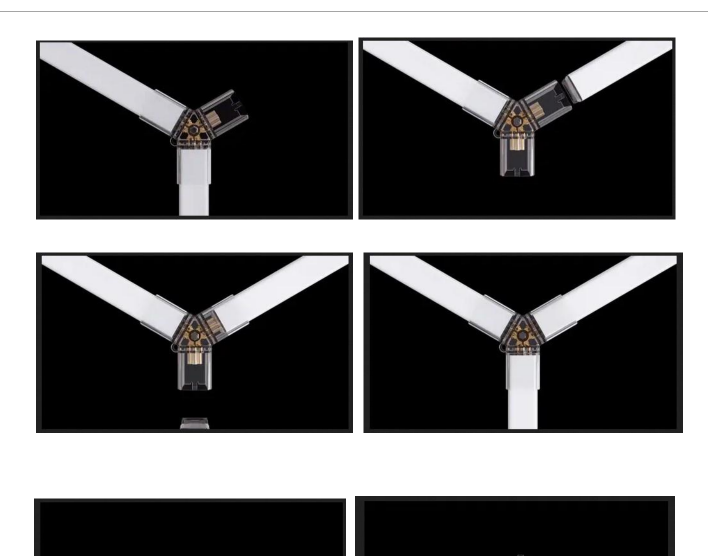
- **Step 1:** The entire lighting structure should be assembled on the floor before mounting. If your kit includes a border, construct this first. If not, skip to
- **Step 3:** Connect the longer lighting tubes with straight and 90-degree connectors to make the border. Make sure tubes are carefully inserted all the way into the connectors.
- **Step 2:** Use a T connector at the last corner of the border where a cable will plug into and connect to the power supply.
- **Step 3:** Next, construct each hexagon shape into columns by connecting lighting tubes with the elbow and Y connectors to make your desired pattern.







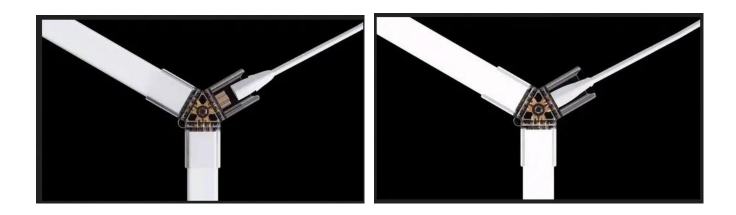
Code ATLO....







Step 4: Place open-end Y connectors outside of hexagons where the cable will plug into and connect to the power supply. The number of cables needed are dependent on the size and amount of lighting tubes (1 cable per 30 tubes). Our standard Hexagon Kits will usually need to have 2 cables connected at opposite corners.

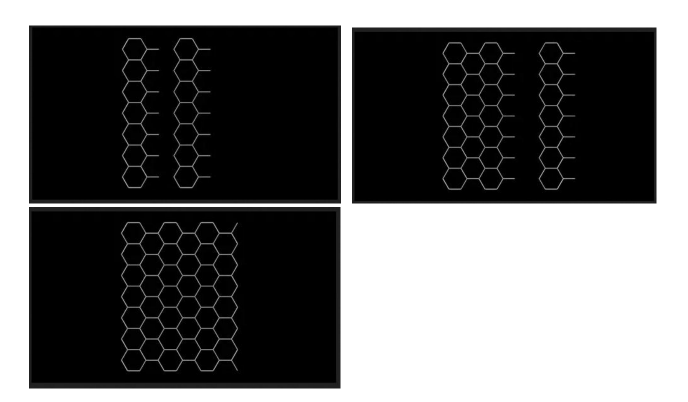


Step 5: Connect cables to the 100-240V power supply and test before final ceiling installation. Red: Live / Blue: Neutral / Yellow: Earth Ground. If you are



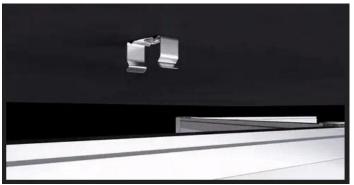
unsure of how to connect to power, we recommend consulting with an electrician before proceeding.

Step 6: Raise and install to the ceiling as a whole or in sections. Hang with screws through connector holes (preferred method), suspend with wire, or fasten with zip ties. Connect to the power supply once installed to the ceiling.





Code ATLO....



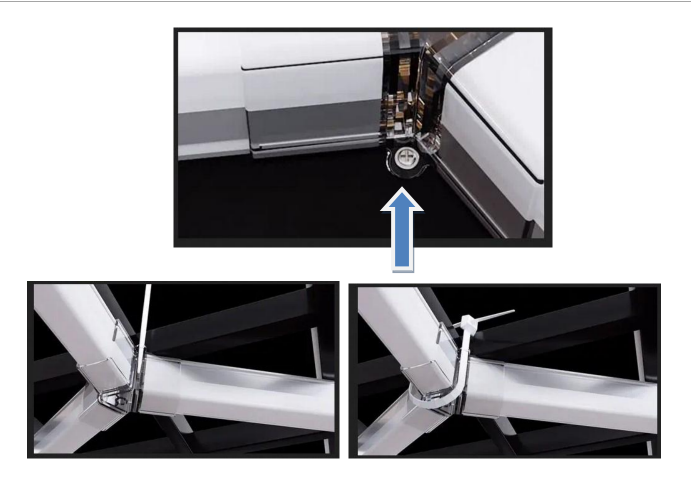












https://ueeshop.ly200cdn.com/u file/UPAX/UPAX503/2303/photo/32cebdd834.gif

Disclaimer: Our company is not responsible for any related problems and losses caused by improper installation and use.

