



Light Victor LED tube lights installation instruction

Content

1, Split LED tube light installation instruction	2
2, Sensor LED tube light installation instruction	5
3, IP65 waterproof LED tube light installation instruction	9
4, Integrated LED tube light installation instruction	11

If there was still any question after read this instruction, please feel free to contact our service person, we will feedback within 24hours

Contact window: Ms. Xi

E-mail: viola@gvcled.com

Phone: +86 18665403915



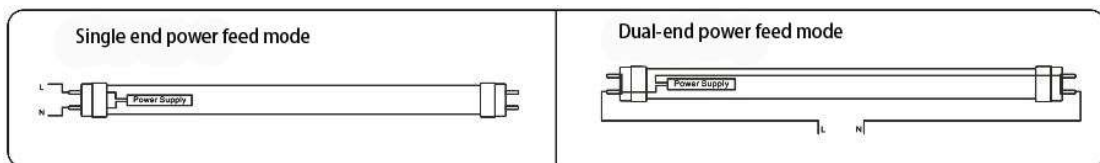
Split LED tube light installation instruction

Announcements

1. Please use the product according to the rated voltage remarked on the package, do not use it under the state of too high or too low voltage.
2. Before installing and replacing the lamp, the power supply must be cut off to ensure personal safety.
3. For safety, please entrust electrical professionals to operate the maintenance and inspection. Non-professional operations are prone to danger
4. The LED tube cannot be used in places with dimming lighting places.
5. The LED tube be viewed directly without optical instruments, the grade is 1M.
6. Do not install and use the lamp in combustible objects. No matter what the situation is, the lamps cannot be covered by heat insulation pads or similar materials.
7. Please do not install the product on high-temperature objects, and do not install directly above the stove, gas and exhaust cylinders to avoid damage.
8. It is forbidden to use it outdoors and in places exposed to rain

Wiring diagram of the LED split lamp tube

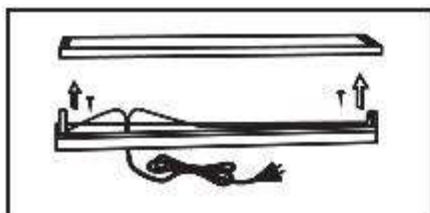
Before installing the lamp, please pay attention to distinguish the power supply mode of the lamp, and connect the line according to the inline mode request.



LED tube lamp body installation

If ballast compatible

Connect the power supply



Plug in the LED tube light



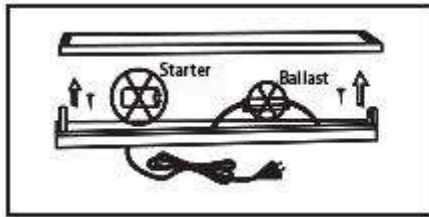


Welcome to use the LED tube production, please read this instruction carefully before any action!

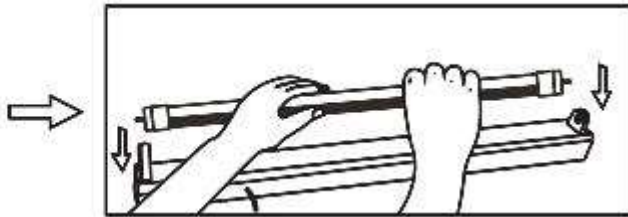
Note: It is strictly forbidden to install the LED tube before removing the starter and rectifier, otherwise the LED energy-saving tube will be burned out due to the instantaneous start voltage is too high.

If ballast bypass

Remove starter and rectifier



Plug in the LED tube light

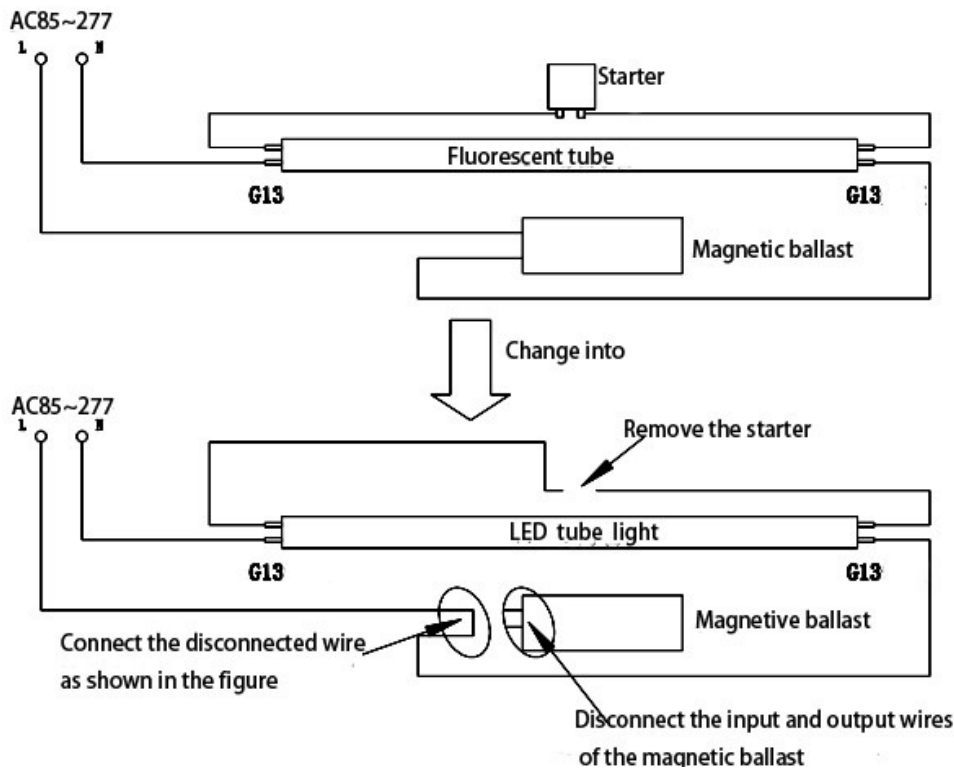


Note: It is strictly forbidden to install the LED tube before removing the starter and rectifier, otherwise the LED energy-saving tube will be burned out due to the instantaneous start voltage is too high.

Lamp bracket wiring modification diagram

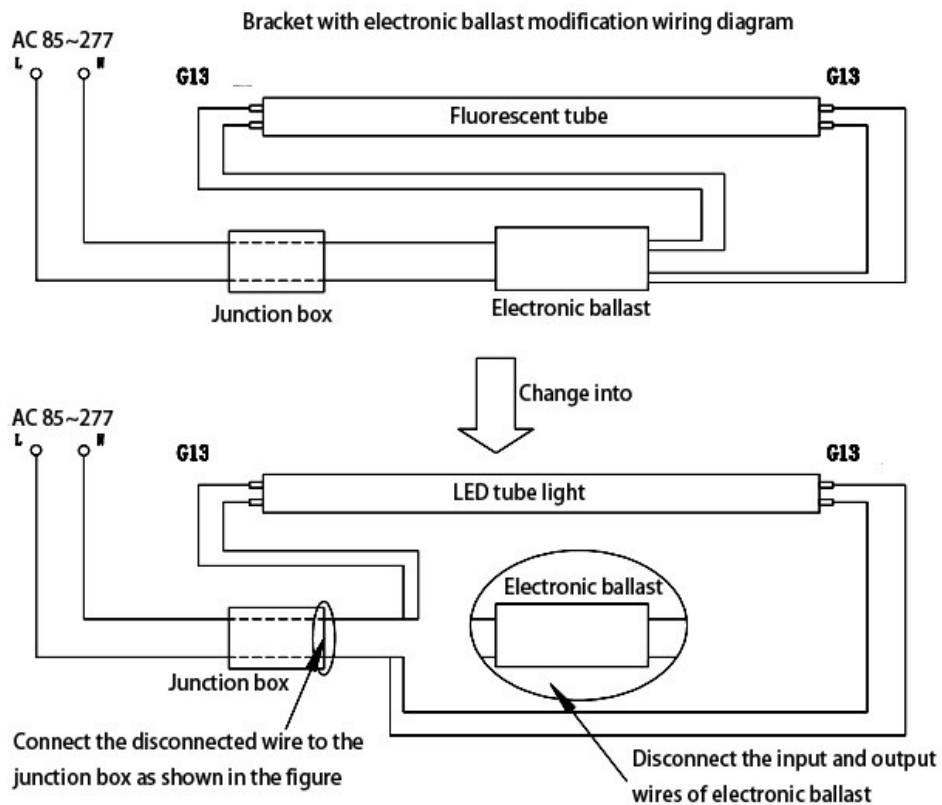
When installing the bracket of the magnetic ballast, as shown in the figure below, you need to remove the starter and ballast, and change the wire connection in the bracket as shown in the figure, and do the insulation treatment.

Bracket with magnetic ballast modification wiring diagram



Welcome to use the LED tube production, please read this instruction carefully before any action!

When installing the bracket of the electronic ballast, as shown in the figure below, you need to remove the starter and ballast, and change the wire connection in the bracket as shown in the figure, and do the insulation treatment.



Caution: Only a qualified electrician or electrical engineer can install this product.

When you find that the lamp is working abnormally (self-extinguishing, flashing), please check whether the connection between the tube end cap and lamp holder and the power supply voltage are normal. If they are all normal, but the trouble has not been settled, and a new lamp needs to be replaced.



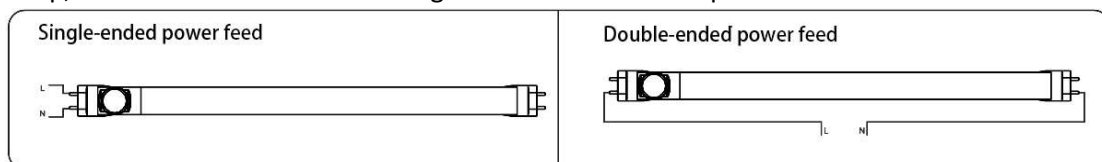
Sensor LED tube light installation instruction

Announcements

1. Please use the product according to the rated voltage remarked on the package, do not use it under the state of too high or too low voltage.
2. Before installing and replacing the lamp, the power supply must be cut off to ensure personal safety.
3. For safety, please entrust electrical professionals to operate the maintenance and inspection. Non-professional operations are prone to danger
4. The LED tube cannot be used in places with dimming lighting places.
5. The LED tube be viewed directly without optical instruments, the grade is 1M.
6. Do not install and use the lamp in combustible objects. No matter what the situation is, the lamps cannot be covered by heat insulation pads or similar materials.
7. Please do not install the product on high-temperature objects, and do not install directly above the stove, gas and exhaust cylinders to avoid damage.
8. It is forbidden to use it outdoors and in places exposed to rain

Wiring diagram of the LED split lamp tube

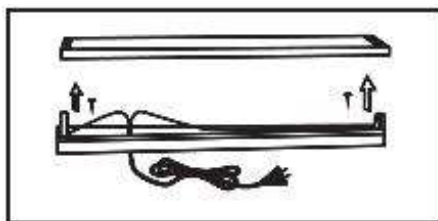
Before installing the lamp, please pay attention to distinguish the power supply mode of the lamp, and connect the line according to the inline mode request.



LED tube lamp body installation

If ballast compatible

Connect the power supply



Plug in the LED tube light



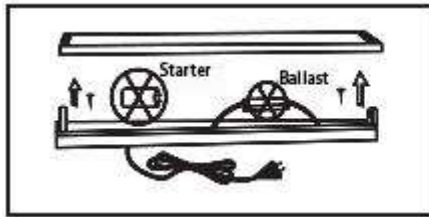


Welcome to use the LED tube production, please read this instruction carefully before any action!

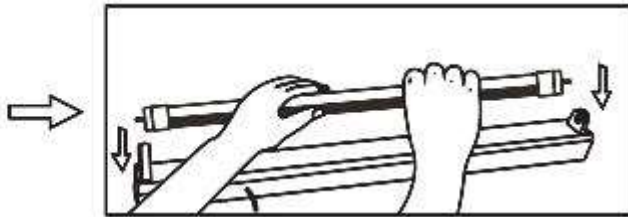
Note: It is strictly forbidden to install the LED tube before removing the starter and rectifier, otherwise the LED energy-saving tube will be burned out due to the instantaneous start voltage is too high.

If ballast bypass

Remove starter and rectifier



Plug in the LED tube light

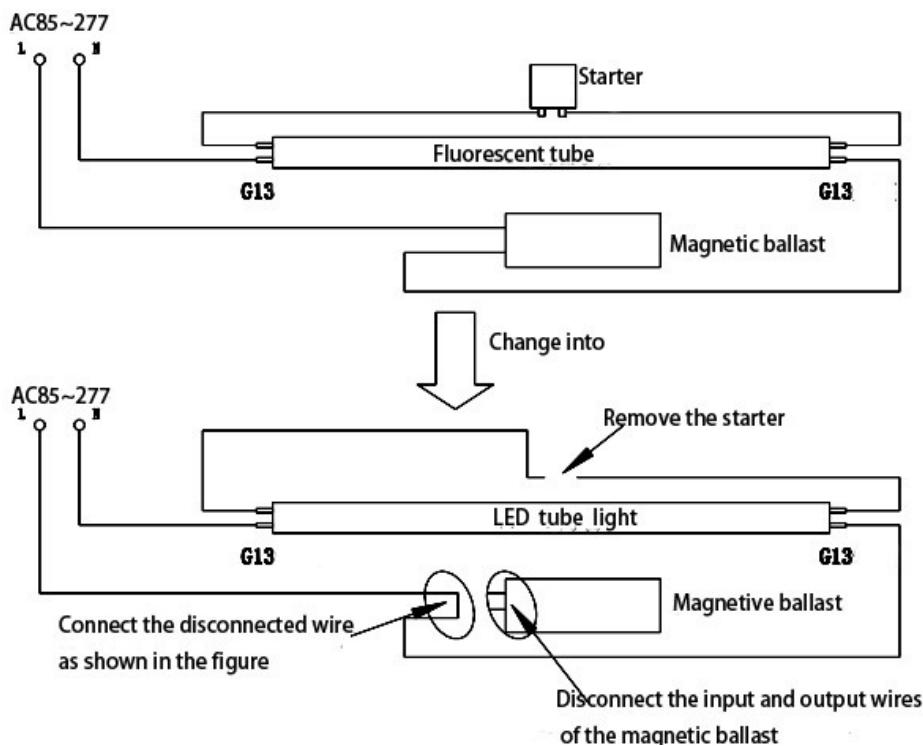


Note: It is strictly forbidden to install the LED tube before removing the starter and rectifier, otherwise the LED energy-saving tube will be burned out due to the instantaneous start voltage is too high.

Lamp bracket wiring modification diagram

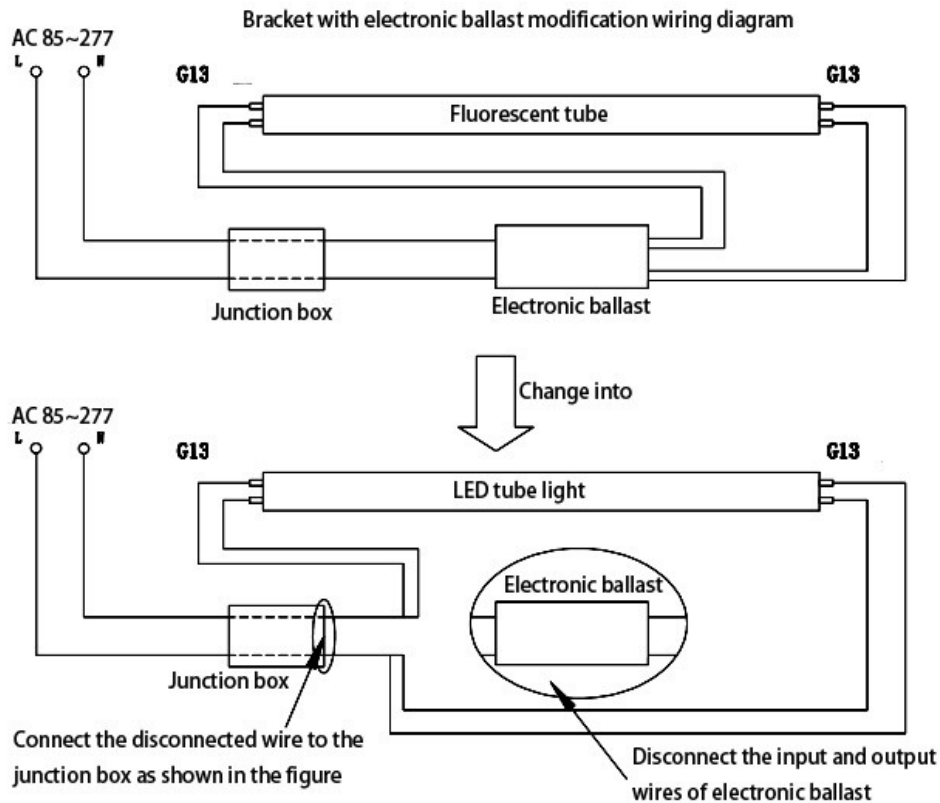
When installing the bracket of the magnetic ballast, as shown in the figure below, you need to remove the starter and ballast, and change the wire connection in the bracket as shown in the figure, and do the insulation treatment.

Bracket with magnetic ballast modification wiring diagram



Welcome to use the LED tube production, please read this instruction carefully before any action!

When installing the bracket of the electronic ballast, as shown in the figure below, you need to remove the starter and ballast, and change the wire connection in the bracket as shown in the figure, and do the insulation treatment.



Caution: Only a qualified electrician or electrical engineer can install this product.

When you find that the lamp is working abnormally (self-extinguishing, flashing), please check whether the connection between the tube end cap and lamp holder and the power supply voltage are normal. If they are all normal, but the trouble has not been settled, and a new lamp needs to be replaced.

Special installation reminds for sensor tube light:

- a) It is normal that there will be three times consecutive lighting on when the power turned on for the first time. The light will not be on rightly during the daytime or when the light is strong. The light will automatically turn on when people arrive at night or when the light is dark. In the daytime, if covering the infrared probe lens tightly with a black cloth for more ten seconds (not allowing it to transmit light), you can also try to light it up.
- b) When installing, please install the smart lamp in a place where people often move (ceiling or wall) to improve its sensitivity and working range. Do not install on a damp ceiling or wall.



Welcome to use the LED tube production, please read this instruction carefully before any action!

- c) Disconnect the power supply first when cleaning. Please choose non-corrosive cleaning agent when cleaning.
- d) After the lamp is installed, acidic or alkaline chemical solvents cannot be used in a certain space, otherwise the electroplating or painting of the lamp will be damaged.



IP65 waterproof LED tube light installation instruction

Announcements

1. Please use the product according to the rated voltage remarked on the package, do not use it under the state of too high or too low voltage.
2. Before installing and replacing the lamp, the power supply must be cut off to ensure personal safety.
3. For safety, please entrust electrical professionals to operate the maintenance and inspection. Non-professional operations are prone to danger
4. The LED tube cannot be used in places with dimming lighting places.
5. The LED tube be viewed directly without optical instruments, the grade is 1M.
6. Do not install and use the lamp in combustible objects. No matter what the situation is, the lamps cannot be covered by heat insulation pads or similar materials.
7. Please do not install the product on high-temperature objects, and do not install directly above the stove, gas and exhaust cylinders to avoid damage.

IP65 waterproof lamp fittings

A waterproof tube needs two buckles, which are shipped together with the tube, no need to purchase separately.

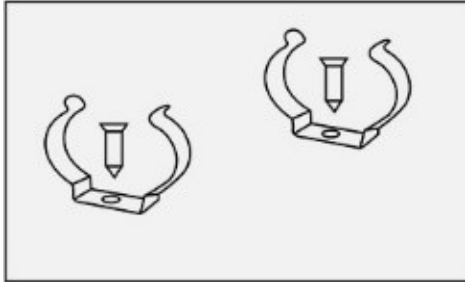




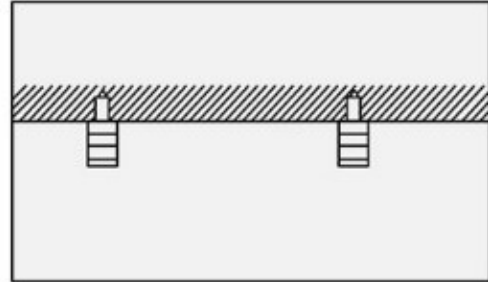
Welcome to use the LED tube production, please read this instruction carefully before any action!

Installation diagram

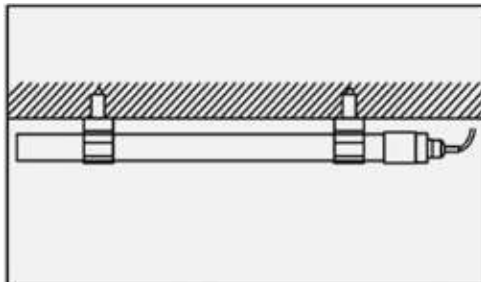
1. Fix the buckle to the destination position



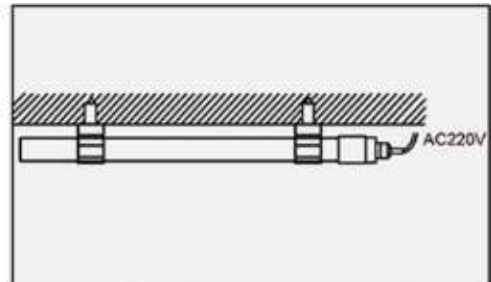
2. Fix the buckle with screws



3, Snap the lamp tube into the mounting buckle, 4, Connect the power cord reserved each lamp tube is equipped with 2pcs buckles



on the wall, pay attention to the joints not to get water when there is no waterproofing treatment



Caution: Only a qualified electrician or electrical engineer can install this product.

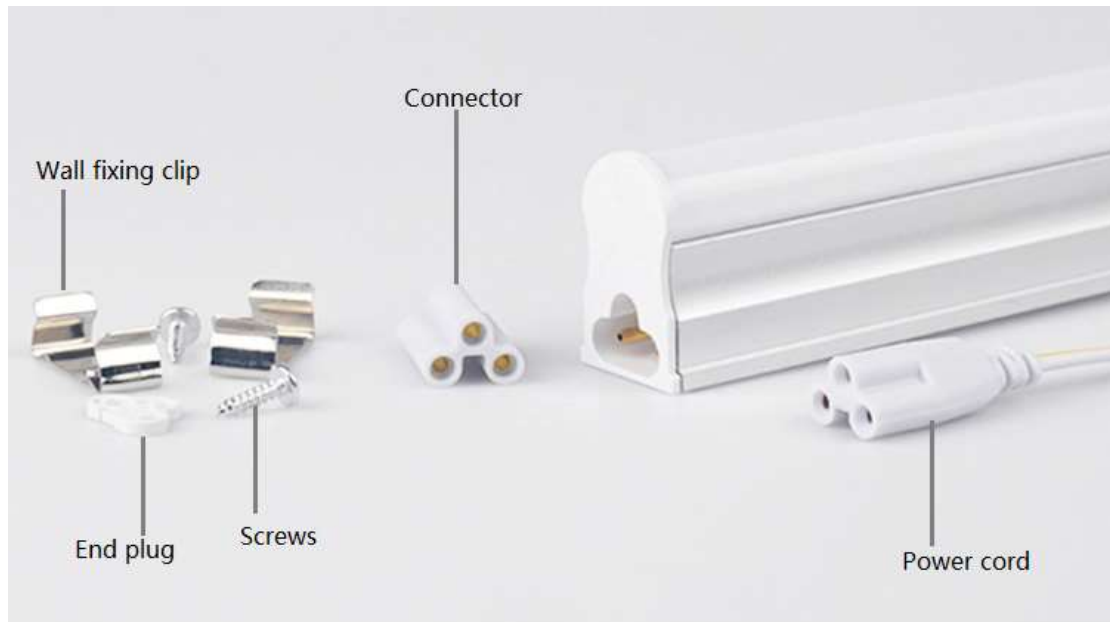
When you find that the lamp is working abnormally (self-extinguishing, flashing), please check whether the connection between the tube end cap and lamp holder and the power supply voltage are normal. If they are all normal, but the trouble has not been settled, and a new lamp needs to be replaced.

Integrated LED tube light installation instruction

Announcements

1. Please use the product according to the rated voltage remarked on the package, do not use it under the state of too high or too low voltage.
2. Before installing and replacing the lamp, the power supply must be cut off to ensure personal safety.
3. For safety, please entrust electrical professionals to operate the maintenance and inspection. Non-professional operations are prone to danger
4. The LED tube cannot be used in places with dimming lighting places.
5. The LED tube be viewed directly without optical instruments, the grade is 1M.
6. Do not install and use the lamp in combustible objects. No matter what the situation is, the lamps cannot be covered by heat insulation pads or similar materials.
7. Please do not install the product on high-temperature objects, and do not install directly above the stove, gas and exhaust cylinders to avoid damage.
8. When installing integrated lamps in series, please note that the number of lamps should not exceed 10, or the total power should not exceed 200W.

Integrated lamp fittings



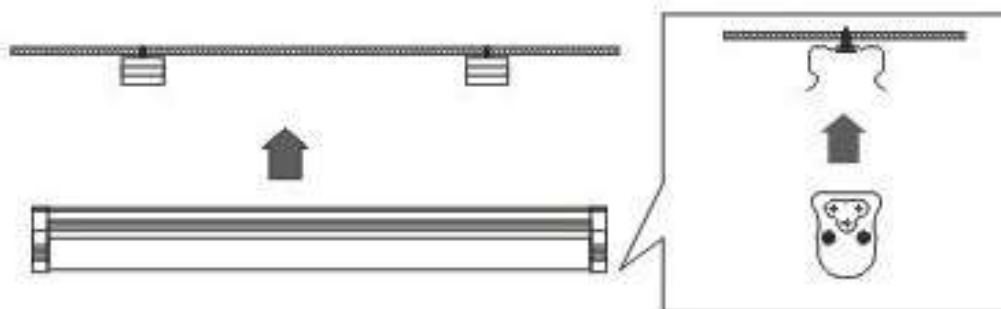
Installation method showing

Welcome to use the LED tube production, please read this instruction carefully before any action!

1 Set the position of the circlip corresponding to the installation position, and fix the circlip with screws.



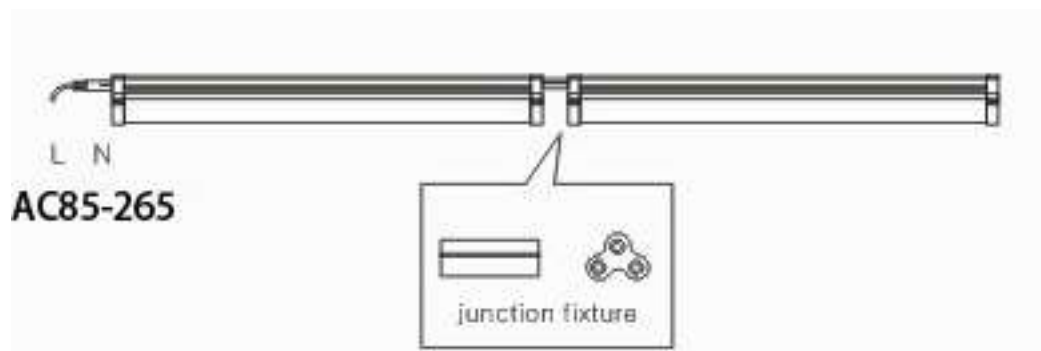
2. Press the lamp holder into the circlip



3. Connect the power in cord



4. Connect the tubes in series with connectors





Welcome to use the LED tube production, please read this instruction carefully before any action!

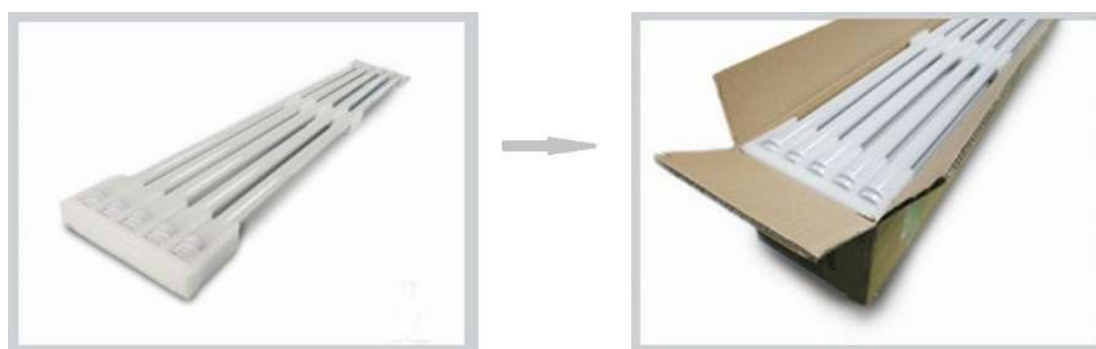
Caution: Only a qualified electrician or electrical engineer can install this product.

When you find that the lamp is working abnormally (self-extinguishing, flashing), please check whether the connection between the tube end cap and lamp holder and the power supply voltage are normal. If they are all normal, but the trouble has not been settled, and a new lamp needs to be replaced.

Light Victor LED tube light packing instructions

The conventional packaging method of Light Victor LED tube is carton + pearl wool. Under the premise of conform to relevant regulations and criterion, product packaging can be more perfectly according to your requirements, such as color boxes, white boxes, paper tubes and other solutions. Our company can also provide customized packaging solutions according to your order quantity, shipping method and product sales method.

Carton + Pearl wool



Pearl wool packaging not only has the effect of moisture-proof and shock-proof, but also saves packing space and cost and in this way to save shipping cost. It makes the product looks more beautiful and elegant, and improves the grade of the product. It is an excellent material specially used for LED tube lamps package.

T5 integrated tube lights packing datas

Tube size	Tube weight	Packing Size	Qty.	N.W.	G.W.
60CM	0.11KG	1250*215*210 cm	50PCS	5.5KG	8.5KG
90CM	0.18KG	950*215*210 cm	25PCS	4.8KG	5.8KG
120CM	0.21KG	1250*215*210 cm	25PCS	5.3KG	7.0KG
150CM	0.29KG	1550*215*210 cm	25PCS	7.5KG	8.5KG

Welcome to use Light Victor LED tube lights, we will serve you wholeheartedly!

T8 tube lights packing datas

Tube size	Tube weight	Packing Size	Qty.	N.W.	G.W.
60CM	0.13KG	610*315*160cm	50PCS	6.5KG	7.5KG
90CM	0.19KG	910*315*160cm	50PCS	4.8KG	5.8KG
120CM	0.24KG	1210*315*160cm	50PCS	6.0KG	7.0KG
150CM	0.30KG	1510*315*160cm	50PCS	7.5KG	8.5KG

T8 integrated led tube lights datas

Tube size	Tube weight	Packing Size	Qty.	N.W.	G.W.
30CM	0.10KG	700*215*210 CM	50PCS	5.0	6.5
60CM	0.15KG	1250*215*210 CM	50PCS	7.5	9.0
90CM	0.21KG	950*215*210 CM	25PCS	5.3	6.8
120CM	0.26KG	1250*215*210 CM	25PCS	6.5	8.0
150CM	0.32KG	1550*215*210 CM	25PCS	8.0	9.5

If still any question, please fill free to contact our service colleague!

Contact person; Ms. Viola Xi
Phone: +86 1865403915
E-mail address: viola@gvcled.com