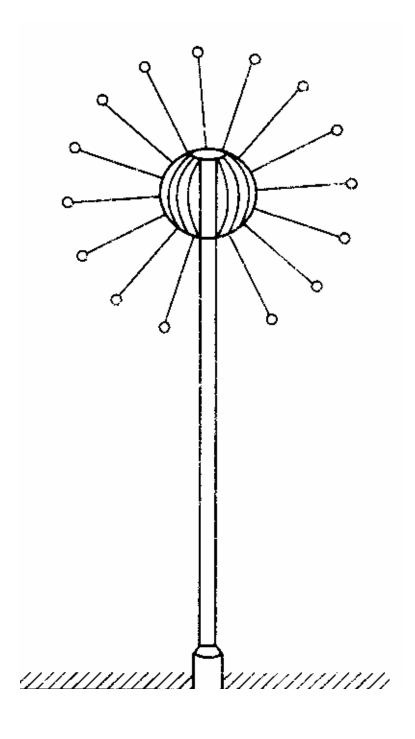


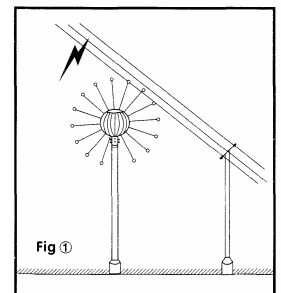
Installation Instructions

"The Fireworks Light"

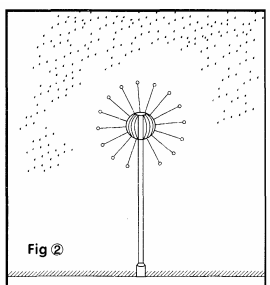




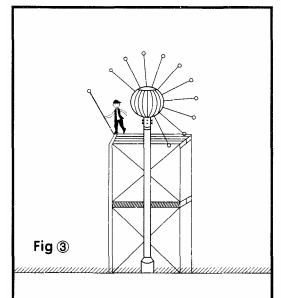
WARNING



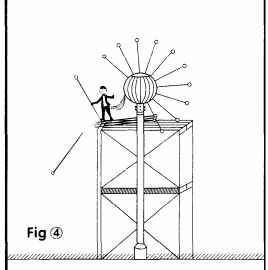
Keep the light branches away from high-tension cable to prevent man-made accident.



Under the rain circumstances, please do not install light branches or circuit cards, for the electrical component will be burned when get wet in the rain.



When work high above the ground, be sure to fasten your safety belt.



Please tie the safety belt, during the installation of the light branches, be careful not to trample or drop the light branches around your foot.



Installation method and procedure

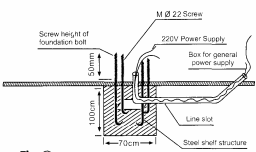


Fig ①

Get ready the ground concrete first, put the input of power supply and line slot in the middle of foundation bolt.

Please notice regulate of the pole height and the foundation bolt.

When the pole length is less than 10m or including 10m, the foundation bolt will be 1m height and 0.7m width.

When the pole length is above 10m, the foundation bolt will be 1.5m height and 0.8m width.

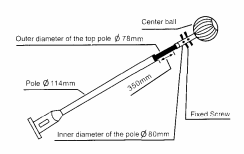


Fig ②

Cover the top of the pole into the center ball, running the screw until the center ball can't be wheeled.

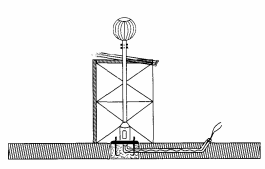
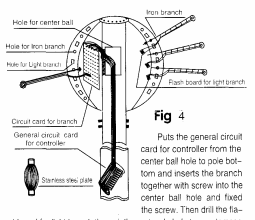


Fig ③

Embed the top of pole into the center ball and fix the screw, erect the pole, fix and screw it in the foundation bolt, set the scaffole, put the light branches to be installed on the scaffold.

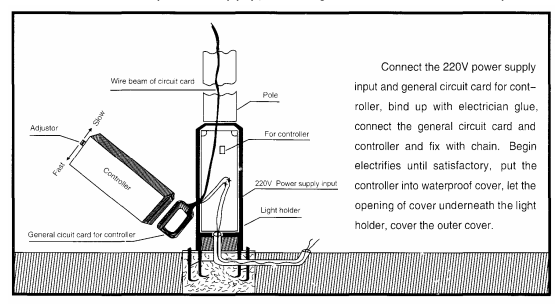
Notes: Proportional installs the different colors of the light branches, as red, yellow, blue, green, purple and pink, to get optimal effect.



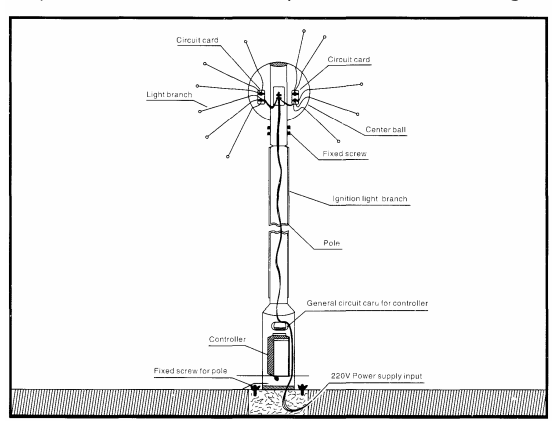
shboard for light branch through the rectangle hole to anastomose with circuit card, be sure to put the flashboard in the right direction. There are four pieces of circuit card in the center ball, three of them are big, and another one is small just for the ignite branches only. Finishing installation of the branches, put the circuit cards into the waterproof cover, let the opening of cover underneath. Let the three ignite branch individual around the pole. Insert flashboard in the small circuit card, put in waterproof cover and underneath for waterproof. Finally, envelop the stainless steel plate (let the glisten side face outward).



How to switch on power supply, and adjustment of controller speed.



Respective name of different parts of the fireworks light





Electrical Specifications

Fireworks Light (FL006) Explosive diameter 2~8m Number of radiating 32,48,60.branches Optional heights 4m-12m Voltage 110V~230V Freguency 50/60Hz Average capacity 500W~3000W Extreme capacity 1000W~8000W Life span 10000hrs Wing-resisant power 150Km/h Temperature of circumstances -40°C~60°C

red yellow blue green pink purple

Colors