Firefly Globes Diagram - Hanging

## Attraction Lights, LLC - 970-316-0019 - Lyle@AttractionLights.com

- Be careful unpacking and handling the Globes so they do not get scratched!
- Clean Globes by rinsing with clean water and gently dry with a Soft Clean Cloth.
- Clean Water will neutralize static electricity that may attract dust to the Globe surface.



Low voltage cable (12 volt power supply) attaches to landscape lighting system

Chain supports Firefly Globe

- Adjust length by opening links with piers and screw driver
- Check that a globe swinging in the wind will not hit surrounding surfaces

Brass Loop with wire case threads onto brass lamp rod and secures chain end

Low voltage power supply wires attach to wire leads from LED Driver

Metal Cap covers and seals top of acrylic globe

- Rotating Cap and Brass Loop clockwise will thread lamp rod into parts holding "Clamp Cap" and tighten the hold of the Clamp Cap and Cap on the globe
- To adjust the Cap for better centering on the globe opening; Turn Cap and Brass Loop counter clockwise to loosen grip then shift. Then re-tighten clockwise
- Do not over tighten or you may strip the threads

Clamp Cap secures globe against Metal Cap via brass lamp rod

Firefly Lights are small LEDs attached to copper wires and are moisture resistant

- The acrylic globe provides extra protection for extended life

Wire Leads from LED Driver are attached to leads from Firefly lights

- Snap connectors can be disconnected to replace Firefly lights
- Use care when disconnecting so as to not pull wires loose from connectors
- Contact AttractionLights.com for replacement options

Lamp rod (short), cap and nut hold Clamp Cap and lamp rod coupling

- Lamp rod (long) threads into coupling to draw Clamp cap tight

