EL Inverter - 3V (Chasing)

DESCRIPTION

EL Inverters, if you are wanting to do anything with EL lighting you need one, period. This 3V EL inverter is a special type that is intended to be used with a "chasing" EL wire. Unlike typical EL wires which only require a 2-pin connection, Chasing EL wire types require a 4-pin connection трех for the cascading or "chasing" effect and one for common ground. Using this chasing inverter is as simple as it is to operate its non-chasing cousin. Simply insert two AA batteries for power plug in your Chasing EL Wire, and press the button to turn it on and select three different lighting effects (Slow Chase, Fast Chase, and Super-Duper Fast Chase).

It is recommended that these inverters run up to 5m of EL wire, you may not have enough power to support longer lengths. Each inverter is also equipped with a small belt clip making it easier to incorporate into mobile or e-textile projects.

DESCRIPTION

Chasing EL wire types require a 4-pin connection three for the cascading or "chasing" EL wire. Unlike typical EL wires which only require a 2-pin connection, Chasing EL wire types require a 4-pin connection three for the cascading or "chasing" effect and one for common ground. Using this chasing inverter is as simple as it is to operate its non-chasing cousin. Simply insert two AA batteries for power plug in your Chasing EL Wire, and press the button to turn it on and select three different lighting effects (Slow Chase, Fast Chase, and Super-Duper Fast Chase).

It is recommended that these inverters run up to 5m of EL wire, you may not have enough power to support longer lengths. Each inverter is also equipped with a small belt clip making it easier to incorporate into mobile or e-textile projects.

EL Inverters - 3v (Chasing)

Customer Reviews

Based on 4 ratings:

4 star 3
3 star 1
2 star 1
1 star 1

Current viewing all customer reviews.

Customer Reviews

[Customer Review]

Great! About 5 years ago by Member #173729

Shipping was fast and product was easy to use. I used along with a 3m strand of chasing wire in a clothing project. Had no issues using everything straight out of the box.

[Customer Review]

Just what I needed About 2 years ago by Member #732640

I actually got this for a project for my grandson. He likes it, but the reaction from adults is the hilarious part. They can't seem to take their eyes off it.

[Customer Review]

Like these, but I think they've changed About 7 months ago by Member #157937

The prior ones I bought had the three speeds. The most recent ones only change direction. I don't like these as much.

[Customer Review]

Works well About 4 months ago by Member #179824

Unit works as expected and advertised.

In 2003, CU student Nate Seidle blew a power supply in his dorm room and, in lieu of a way to order easy replacements, decided to start his own company. Since then, SparkFun has been committed to sustainably helping our world achieve electronics literacy from our headquarters in Boulder, Colorado.

No matter your vision, SparkFun’s products and resources are designed to make the world of electronics more accessible. In addition to over 1,500 open source components and widgets, SparkFun offers curriculum, training and online tutorials designed to help demystify the wonderful world of embedded electronics. We’re here to help you make something. If it requires power, you need to know how much, what all the pins do, and how to hook it up. You may need to reference datasheets, schematics, and know the ins and outs of electronics.