

In-line wire 1-to-4 splitter

PRODUCT ID: 402

20 IN STOCK

1

ADD TO CART

1-9

10-99

100+

ADD TO WISHLIST

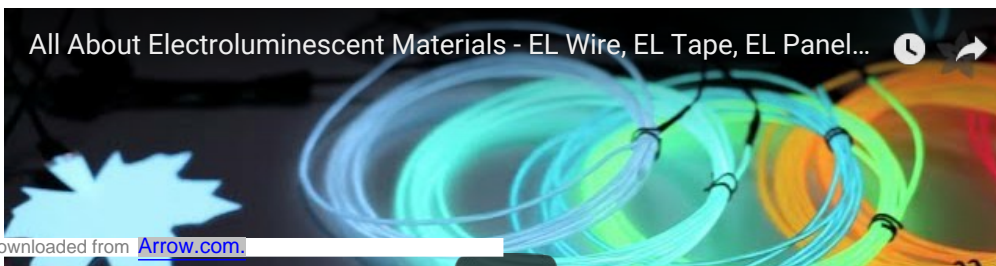
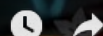
[DESCRIPTION](#)[TECHNICAL DETAILS](#)

DESCRIPTION

If you want to connect multiple EL wires/strips/panels up to one inverter, these splitters are quite useful. There is one male connector (goes to the inverter) and then 4 female connectors (which will connect to each wire/strip/panel). You can even cascade them! Only thing to watch for is make sure that the **total length** of EL does not exceed what the inverter can drive!

These are for EL only! EL is 'AC' powered so there is no 'polarity' on the wires - the polarity of the pins may not line up right if you're using with anything other than EL. The wires may be 'swapped' on the 4 ends - so be super-aware of that.

All About Electroluminescent Materials - EL Wire, EL Tape, EL Panel...





TECHNICAL DETAILS

Using EL wire is a little tricky but luckily [we wrote a detailed step-by-step tutorial!](#)



LEARN



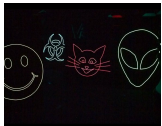
[TRON Bag](#)

Turn an old laptop bag into geek-chic



[EL Workshop](#)

Run a workshop with EL wire, tape, & panel!



[EL Wire Sign](#)

Make your design glow



[EL Wire Stocking](#)

Xmas with a glow!

[CONTACT](#)

[SUPPORT](#)

[DISTRIBUTORS](#)

[EDUCATORS](#)

[JOBS](#)

[FAQ](#)

[SHIPPING & RETURNS](#)

[TERMS OF SERVICE](#)

[PRIVACY & LEGAL](#)

[ABOUT US](#)

*"Get as much education as you can.
Nobody can take that away from
you" - [Eben Upton](#)*



