A really tiny portable inverter for EL wire. Powers off of a single CR2032 coin battery (not included!), it can drive up to 50 cm / 20 inches of our high-brightness EL wire or 10 cm x 1 cm long piece of EL tape for 3 hours (or longer if the EL wire is less than 50 cm long). There is a button for selecting steady/blink/off modes. Comes with a 2.5 mm pitch female JST connector. Like all inverters we've used, the 2000 Hz oscillation is slightly audible.

This inverter can only power 10 CENTIMETERS (2.5 INCHES) of 1 cm wide tape or a 3 cm x 3 cm / 1.25" x 1.25" piece of EL panel

To connect a piece EL wire to this, you'll want a male connector wire

Soldiering to EL wire is a little tricky but luckily we wrote a detailed step-by-step tutorial!
TECHNICAL DETAILS

Dimensions:
- Dimensions: 46mm x 24mm x 10mm / 1.8" x .9" x .4"
- Cable Length: 75mm / 3.0"
- Weight: 10g
LEARN

MAY WE ALSO SUGGEST...

Glowing Star Chuck Taylor Sneakers
Pumped up kicks

EL Bowtie
Ring in the New Year with a neck-worn light show.

12V EL wire/tape inverter
EL wire 2xAA pocket
CR2032 Lithium Coin Cell
EL wire 4xAA pocket
EL Wire 12V Sound
EL Wire 6V Sound Activated
EL Wire 1xAAA Mini Inverter

DISTRIBUTORS

"If you have knowledge, let others light their candles at it" - Margaret Fuller