Please read through the guide in Shenzhen 2 U before making any purchase in this catalogue.

Who doesn't like to have multiple options? For easy-to-use products like EL wire and EL tape, we now have the USB Inverter as another great choice for power, in addition to our EL pocket inverter. With the USB Inverter, you can harvest power from any USB interface to drive EL wire or tape within 5m.

Features
Driving ability: <5m EL wire or tape
Size: 28 x 19 x 23mm
Overall length: 85cm
Input voltage: 5v DC
Output voltage: 230v AC (unloaded), 125v AC (loaded with 5m wire)

Technical Details

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>80mm x 120mm x 19mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>G.W 40g</td>
</tr>
<tr>
<td>Battery</td>
<td>Exclude</td>
</tr>
</tbody>
</table>

Questions and Answers

Have a question about this? Ask people who own it.
Hi, is this item (SKU: 313080005) expected to get back into stock?

Gergely on Oct 19,2016

How many feet of 3rd generation extra-bright 2.6mm wire can this USB Inverter drive?

on Oct 19,2016

Will this USB inverter power the 10cm X 10cm EL panel you sell?

Ray562 on Oct 19,2016

I had this hissing sound too :( And my laptop went dead when I plugged in the USB..

Angeline Chua on Oct 19,2016

Hi, hissing sound is normal, but maybe the output of your laptop is too low for your EL load.

Chopin on Oct 20,2016 10:48 AM

Is the hissing sound normal when plugged in?

digitalmeans on Oct 19,2016

Sorry for the late reply, it is normal.

Deray Wu on Oct 20,2016 10:47 AM

Hi, what is the consumption of power (5V DC, ' A, ? W), with 5 m of eltape?

Ricardo Chaparro on Oct 19,2016

Hi Andrew, glad to know your interest in this product, unfortunately, it is not a open source product, schematic is not available.

truppik on Oct 19,2016

Hi Andrew, glad to know your interest in this product, unfortunately, it is not a open source product, schematic is not available.

Deray Wu on Oct 20,2016 10:44 AM

Downloaded from Arrow.com.
I plan to install this EL wire in a car, can this inverter take in 12V DC?

Jeremy Lim on Oct 19, 2016

Hi, 12v may not.

Jacket Chen on Oct 20, 2016 10:43 AM

If the order is in production, then don't cancel it.

Vadim on Oct 20, 2016 10:46 AM

In input I must have 5V or more?

Matteo Ruggeri on Oct 19, 2016

Dear Matteo, More or less is ok.

Jacket Chen on Oct 20, 2016 10:43 AM

Thanks! just it was unusual, status "PCB processing" don't change to "In production", immediately to "Shipped".

truppik on Oct 20, 2016 10:46 AM