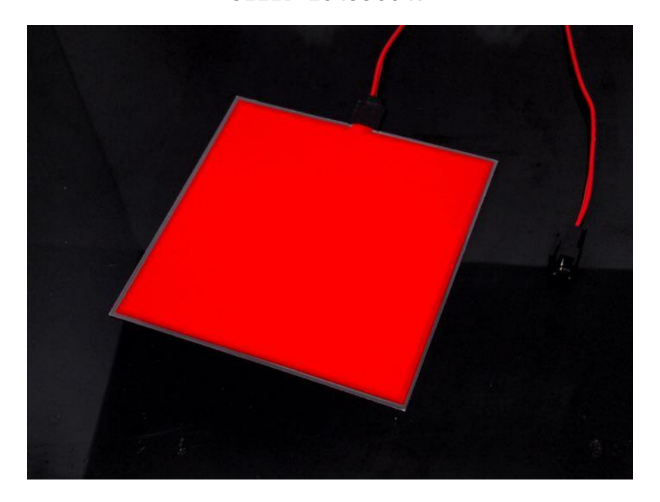
SEED-104990047



A big sister to our <u>EL tape</u>, the EL panel is a similar item that comes in a 10 cm square format. You'll notice when working with it that it shares some of the same features as the EL tape: flexibility, portability, and a beautiful soft glow. It can be used as backlight for an illuminated device, or a platform for paper-cutting artwork. Post it on a flat surface or wrap it around a curved surface. Use it in a project as a lighting element or attach it to a shirt. The options are amazing.

You need <u>an inverter</u> to drive the EL light, to control it, please pick up an $\underline{\sf EL}$ Shield.

Features

- No heat loss
- Great backlight material
- High efficiency (97%)
- Does not emit UV light
- Soft light that is not harsh on the eyes
- Waterproof, except the connecter

- The higher voltage EL USB inverter is recommended because it produces a stronger light
- Able to be cut into other shape

Specifications

Dimension: 10 cm x 10 cmThickness: 0.4 mm - 1.0 mm

Operating Voltage: 100 V~ 220 V Optimum: 120 V

• Operating Frequency: 50 Hz~ 5000 Hz Optimum: 1500 Hz - 2000 Hz

Static Capacitance: 6 nf/m (20 ° C, the RH <80%)

Brightness: 30 cd/m2 ~ 126 cd/m2 (at 120 V, 200 Hz ~ 2000 Hz)

Power: 108 mw m ~ 1032 mw/m (at 120 V, 200 Hz ~ 2000 Hz)

Life: approximately 8000 hours

• Operating Temperature/Humidity: -10 °C ~ + 60 °C/RH < 90%

Storage Temperature/Humidity: -10 °C ~ + 60 °C/RH < 65%