



---

## LED Alphabet Power Supply

### Short Description

---

- Powersupply for LED letters for upto 18 letters
- Link cable to hang letters on 2 rows

### Product Images

---



END  
CAP



CONNECTOR



## Description

---

**A Power Supply Unit (PSU) is required for every LED Alphabet sign.**

The 2 amp PSU will feed **up to 18 LED Letters and Numbers** joined in one string.

**The PSU kit also includes the End Cap** to finish off the last letter in the row.

- The PSU comprises a UK style 13A plug connected to a mains transformer stepping the current down to 12V to power the sign.
- With the addition of a 'Second Row' extension cable up to 18 characters can be split into 2 rows.

# Additional Information

More Information	<p><b>This Power Supply</b> will serve a string of LED letters up to a maximum of 18 characters.</p> <p>Note that in this respect the Flasher unit counts as one character but the Spacer does not count against the 18 character total.</p> <p>When the text is to be split into two rows please order a 'Second Row' cable. This feeds the power from the right hand end of the top row to the right hand end of the second row. The LED Letters can be powered from either end! The 18 character upper limit still applies counting the combined number of characters on the two rows - remembering to count the flasher unit as one character.</p>
Delivery and Returns	<ul style="list-style-type: none"><li>• We offer a choice of delivery options tailored to the goods selected and your location, calculated for you automatically in the Checkout. When feasible, you will be offered options for Free, Economy or Next Day delivery.</li><li>• Any product returned by the purchaser must be unused and in its original packaging, which should be unmarked. If goods are received damaged or faulty we will take care of the problem.</li><li>• For detailed information about Delivery charges or Returns and refund policies, please click on the links below.</li></ul>
Include in Google Feed	Yes
Postable	No
Small parcel	No
Oversize	No

