

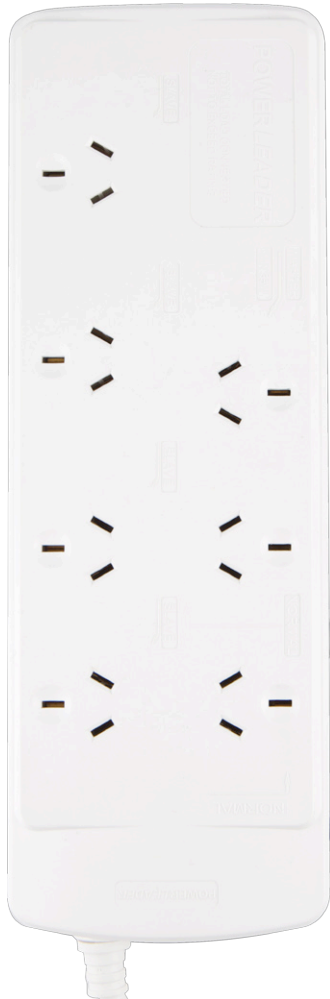
**POWERLEADER™** Dedicated to providing you with a superior quality product.

## Power management

- Energy saving
- Entertainment systems
- Computer systems



save up to  
**\$145.00\***  
per annum



### \*Save up to \$145.00 per annum:

Electrical products left in standby mode account for around 10% average household power use. **Typical example:** Average standby power used at 100 Watts x 140 hours per week x average cost of power calculated over a calendar year. This example is based on a high performance domestic audio visual system including a Plasma, DVD player, Amplifier, Cable TV set top box, VCR and subwoofer. This example assumes system is operating for a 4 hour period each day (and therefore not operating 20 hours a day). The level of standby power saved in this example is 725kWh/ year - Equating to approximately \$145.00 in power costs. The power saved (725kWh) is equivalent to 754kg of greenhouse gas emissions. Calculations - September 2015

N95

Made In China

## Model: L55045 Datasheet

### Power management Master / Slave 7 socket powerboard

### Description

The **POWERLEADER™** Power Management Powerboard controls power to the devices plugged into the **"Automatic Slave"** sockets by sensing when the device plugged into the **"Master Control"** socket is switched on and off. When the **"Master Control"** device is switched on, the **"Automatic Slave"** devices will switch on. When the **"Master Control"** device is switched off, the **"Automatic Slave"** devices will switch off. This will save power, money and the environment. The powerboard also has two additional **"Normal"** sockets, which are always on.

### Features

- 1 master socket
- 4 slave sockets
- 2 normal sockets
- 1m lead length
- Fully automatic operation
- Surge protected
- Overload protected
- Endorsed by Planet Ark

### Specifications

- Switching threshold: 35 Watts
- 525 Joule surge protection
- Surge protection: Metal Oxide Varistor (MOV)
- Voltage rating: 230~240VAC 50Hz
- Current: 10A (Max), 2400W (Max)
- Typical capacitance: 430pf
- Clamping Voltage: 275V
- Response time: <20 nano seconds
- Surge current: 4500 Amps
- Indoor use only
- Approval number U8888EA

### Barcodes

**APN:** 9318054755045  
**INNER:** 59318054755040  
**OUTER:** 19318054755042

### Quantities & weights

**UNIT:** 1 unit 0.8 kg  
**INNER:** 3 units 2.4 kg  
**OUTER:** 12 units 9.6 kg

**EQUIPMENT CONNECTED TO THE MASTER SOCKET MUST HAVE A MINIMUM LOAD OF 35 WATTS. REFER TO RATING ON EQUIPMENT**

### POWERLEADER™

We are dedicated to providing our customers with a superior quality product and excellent customer service. Customer satisfaction is our ultimate goal.

Our products are distributed nationally in many major retailers across Australia.