

Which Socket do I order?






***500W Socket (2 AMPS MAX)**

- Laptops
- Mobile Phone
- Lights




1000W Socket (4 AMPS MAX)

- Television up to 55"
- Lighting (max 1000w)
- Small Fridge





2000W Socket (8 AMPS MAX)

- Domestic small Coffee Machine
- Arcade Machine (check the watts on the nameplate)





3000W Socket (13 AMPS MAX)

- Kettle
- Catering Coffee Machine



16A, 32A & 63A

- If you require mains power see separate sheet for options available or contact sales@eesl.ltd for a quotation.

TOP TIPS

Wattage Guide
Watt values are estimates—always check your appliance or its manual for exact usage.

Quick Tip
To find wattage: amps x 240 = watts.
E.g., a 2.5A fridge = 600W, so you'll need a 1000W socket.

Venue Note
Some venues only offer 1000W sockets. Check if a 500W socket is available.

Safety Reminder
4-way adaptors are allowed, but no daisy chaining. Please do not exceed the watt limit.

Spotlights



How Many Spotlights do



I need to order?

For Shell Scheme we recommend one spotlight per 3m². Bespoke Space only stands often require more depending on the design.

Have you got a shell scheme package?

Shell Scheme stands often have an electrical package included by the organiser. If you are unsure contact your organiser to find out more.



You can use a 4-way extension lead, however please bear in mind

- You can use one extension lead per socket.
- The cumulative watts of the equipment plugged into the extension lead cannot exceed the watts of the socket.
- Any extension lead must have a flexible cord of no more than 2 meters in length.
- Multi-way cubes or cassette cables cannot be used.
- You cannot daisy chain.

Mains Power



16 Amp 3 Pin Blue Female CEE Form Main Single Phase designed to be fitted to a cable, with its design making it IP44 - splashproof it makes it an ideal candidate for your temporary power needs! Ranging its uses from caravan/campsite use, Used with Generators, Event Power, lighting, Marine & Industrial industries. Key Features:



- Protection: IP44
- Cable Diameter: 6 - 15mm
- Suggested Cable: 1.0 - 2.5mm²
- Made to IEC 60309-1 & 2, EN 60309 part 1 & 2.



16 Amp 5 Pin Red Female CEE Form Main Three Phase designed to be fitted to a cable, with its design making it IP44 - splashproof it makes it an ideal candidate for your temporary power needs! ranging its uses from Generators, Event Power, rigging, lighting machinery, Marine & Industrial industries.



- Key Features:
- Protection: IP44
 - Cable Diameter: 15mm
 - Suggested Cable: 2.5 mm²
 - Made to IEC 60309-1 & 2, EN60309 part 1 & 2



32 Amp 3 Pin Blue Female CEE Form Main Single Phase designed to be fitted to a cable, with its design making it IP44 - splashproof it makes it an ideal candidate for your temporary power needs! Ranging its uses from caravan/campsite use, Used with Generators, Event Power, lighting, Marine & industrial industries. Key features:



- Protection type: IP44
- Cable Diameter: 13 - 16mm
- Suggested Cable 4.0 - 6mm²
- Made to IEC 60309-1 & 2, EN 60309 part 1 & 2.



32 Amp 5 Pin Red Female CEE Form Main Three Phase designed to be fitted to a cable, with its design making it IP44 - splashproof it makes it an ideal candidate for your temporary power needs! Ranging its uses from Generators, Event Power, rigging, lighting machinery, Marine & Industrial industries.



- Key Features:
- Protection: IP44
 - Cable Diameter: 13 - 16mm
 - Suggested Cable 4.0 - 6mm²
 - Made to IEC 60309-1 & 2, EN 60309 part 1 & 2



63 Amp 3 Pin Blue Female CEE Form Main Single Phase designed to be fitted to a cable, with its design making it IP67 - waterproof it makes it an ideal candidate for your temporary power needs! ranging its uses from caravan/campsite use. Used with Generators, Event Power, lighting, Marine & industrial industries. Key features:



- Protection type: IP67
- Cable Diameter: 16 - 25mm
- Suggested Cable 6.0 - 16mm²
- Made to IEC 60309-1&2, EN 60309 part 1 & 2.



63 Amp 5 Pin Red Female CEE Form Main Three Phase designed to be fitted to a cable, with its design making it IP44 - splashproof it makes it an ideal candidate for your temporary power needs! ranging its uses from Generators, Event Power, rigging, lighting machinery, Marine & Industrial industries.



- Key Features:
- Protection: IP67
 - Cable Diameter: 30mm
 - Suggested Cable: 16mm²
 - Made to IEC 60309-1&2, EN 60309 part 1&2

Please note: If the event is abroad, a three-phase main supply must be ordered, which will then be converted to single-phase mains on site.

If you require mains power please contact orders@eesl.ltd for a quotation