



Electrical Solutions for restaurants

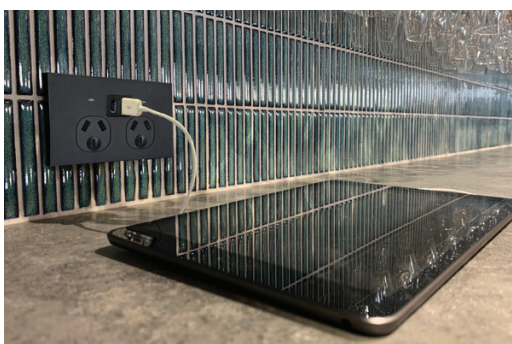
Maximise the electrical safety and convenience for your guests and patrons with the very latest electrical solutions from Trader, Australia's fastest growing brand of switches, sockets and wiring accessories

We are local, Australian owned and represented in every state and territory. Every product is warranty backed.



Senoa timers & schedules

Welcome to Senoa, a world of glass touch buttons, magnetic facias and colour tuneable LED indicators plus auto-off timers and lighting schedules.



Fully charged

Make fast charging part of your everyday menu. Our class-leading USB charger power points deliver 3.4A of fast charging. Ideal for restaurant and bar areas and available in a wide variety of styles. Clouded Leopard matt black and matt white pictured.





Low glare

Create a warm lighting environment with our Scorpion Low Glare LED Downlights. Providing directional, dimmable and colour changing light, these are perfect for dining areas.



All you can eat

Restaurant kitchens need a robust electrical solution that can stand up to the rigours of a busy kitchen environment. Buffalo industrial range delivers polycarbonate construction designed for hard usage including chemical resistant options for longer life.



Air refreshed

Keep bathroom areas odourless with our Falcon range of exhaust fans. Our ducted fans are designed in a choice of square or round fascias and will match any contemporary bathroom design.



For further information contact:

1300 301 838

service@gsme.com.au

gsme.com.au





Meerkat Nightlight

Perfect for hallways and utility rooms, the Meerkat Nightlight Mech light offers safe and cost-effective convenience for for staff and customers.



Energy efficient sensors

Maximise lighting efficiencies with Owl Infrared Sensors. These offer full 360 degree detection with a range of 8 metre radius.



For further information contact:

1300 301 838

service@gsme.com.au

gsme.com.au



*Disclaimer: Please check carefully and ensure that products meet project specifications and requirements stipulated as National and/or State regulations and standards.