

Owl Wireless Electricity Monitor (Single Phase)



Product Name: Owl Wireless Electricity Monitor (Single Phase)

Manufacturer: -

Model Number: TGS1116

It provides up to the second information on the amount of electricity you are using in terms of power, cost and your carbon footprint. This means you can see in real time the benefits of turning off electrical devices at home. No more surprise bills, take control of your electricity usage and ultimately control of your bill!

The OWL Wireless Electricity Monitor (CM119), provides up to the second information on the amount of electricity you are using in terms of power, cost and your carbon footprint. This means you can see in real time the benefits of turning off electrical devices at home. Whether it's turning off at the plug rather than just using standby, or simply turning off a light, OWL shows you the cash impact of changing your habits and behaviours which could amount to savings of hundreds of pounds per year.

OWL Wireless Electricity Monitor, now features a cumulative memory feature, making it easier than ever to monitor your electricity usage.

By enabling you to see for the first time how much electricity you are using, as you use it, OWL Wireless Electricity Monitor will help you to manage your electricity consumption and your carbon footprint.

Simple to install, OWL Wireless Electricity Monitor easily connects to your electrical supply without the need for an electrician.

The Owl Wireless Electricity Monitor is backed by the Radiant Group and is also calibrated for South-African Rand and cents.

For convenience and compatibility with all private homes, businesses, factories, warehouses and wherever you intend using this product, we have it available in 2 models:

- * Single Phase (Most private homes and small businesses) and
- * Three Phase (Most larger businesses, factories and warehouses) where the electricity demand is higher)

Please make sure that you order the correct product, by first checking which type of electricity supply your intended building uses, if in doubt, please consult an electrician or a qualified person.

Happy saving!

SOLD OUT