



# **OWL + USB Three Phase Energy Monitor with Standard Sensors**

## Summary

The OWL + USB allows monitoring of live consumption for a property, as well as access to historical and average readings for up to two years using the In-Home Display.

The unit displays greenhouse gas impact, date and time as well as energy usage and cost. It supports block and economy7 tariffs, as well as flat-rate. Installation & setup is simple and doesn't require and electrician.

#### **Product Code**

Power Supply
Max. Current (Amps)
WIFI Enabled
Import / Export
Sensor Aperture Size
Availability

## **EMUTP**

Three Phase 72 No Import Only 10mm Next Day

The In-Home Display features a USB connection, allowing 30 days of data to be downloaded on to a USB stick and transferred on to any Windows PC or laptop. Dedicated software can be downloaded from OWL's website allowing you to view data in a graphical format.

Standard sensors support cables up to 10mm in diameter with a maximum 72A load. There is a large sensor version available for bigger electrical supplies (up to 200A and 17mm diameter cables).

A single phase version of this Energy Monitor is also available.

## **Energy Monitors Compared**

	Power Supply	Max. Current (Amps)	WIFI Enabled	Import / Export	Sensor Aperture Size
Micro+ Single Phase	Single Phase	72	No	Import Only	10mm
Micro+ Three Phase (with Standard Sensors)	Three Phase	72	No	Import Only	10mm
Micro+ Three Phase (with Large Sensors)	Three Phase	200	No	Import Only	17mm
+ USB Single Phase	Single Phase	72	No	Import Only	10mm
+ USB Three Phase (with Standard Sensors)	Three Phase	72	No	Import Only	10mm
+ USB Three Phase (with Large Sensors)	Three Phase	200	No	Import Only	17mm
Intuition-E	Single Phase	72	Yes	Import Only	10mm
Intuition-PV	Single Phase	72	Yes	Import & Export	10mm
Intuition-LC (with Standard Sensors)	Three Phase	72	Yes	Import Only	10mm
Intuition-LC (with Large Sensors)	Three Phase	200	Yes	Import Only	17mm

## **Additional Images**



