

# Getting started with



Electricity consumption monitoring – for customers with an existing OWL Transmitter

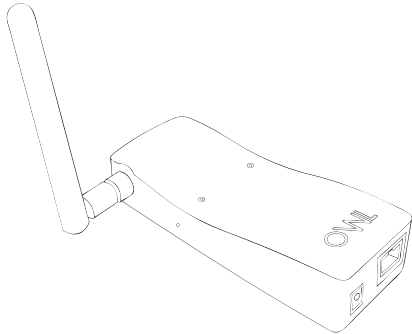
### OVERVIEW:

The OWL Intuition-e electricity monitoring system comprises of three major components:

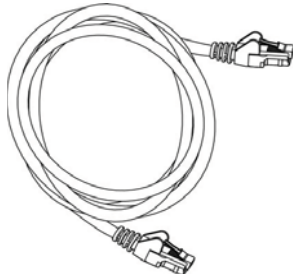
- Electricity monitoring Sensor clamp and wireless Transmitter.
- Internet interface – Network OWL wireless gateway.
- User interface – A web browser or smart phone app.

**This guide assumes that you have an existing compatible OWL Transmitter already installed and working.**

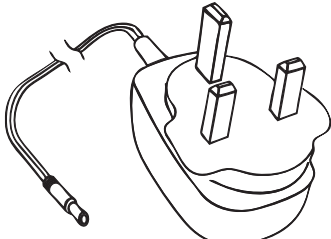
### IN THE BOX:



Network OWL gateway with external antenna



Ethernet cable



Plug top mains power supply (240V AC / 5 - 6V DC)

### Customer Support

If you have any further questions please check our frequently asked questions at: <http://www.theowl.com/faqs.html>

You can also email us at: [customer.services@theowl.com](mailto:customer.services@theowl.com)

2 Save Energy Limited operate a policy of continuous development and improvement, therefore the content of this document is subject to change without notice.

## BEFORE YOU START

Please check the table below to ensure you have a compatible OWL transmitter, the functionality you can expect and how to pair with your new Network OWL:

Transmitter	Max Number of Sensors	View Individual Sensor Data?	Pairing to Network OWL	Notes
CMR180	1	Yes	Follow "Getting started with OWL Intuition-e" guide.	Attached standard size Sensor.
CMR180i	3	Yes	Follow "Getting started with OWL Intuition-e, -pv or -lc" guide.	Can be set up as Intuition-e, -pv or -lc
CMR160	3	No	Please phone OWL Customer Services on +44 (0)1256 383434 when your Network OWL is powered and connected to the Internet. You will need to have access to your Transmitter during the call.	Transmitter sends aggregated sum for the 3 Sensors. Set up as Intuition-e.
CMR160R	3	No	Please phone OWL Customer Services on +44 (0)1256 383434 when your Network OWL is powered and connected to the Internet. You will need to have access to your Transmitter during the call.	Transmitter sends aggregated sum for the 3 Sensors. Set up as Intuition-e.
CMR119	3	No	Please phone OWL Customer Services on +44 (0)1256 383434 when your Network OWL is powered and connected to the Internet. You will need to have access to your Transmitter during the call.	Transmitter sends aggregated sum for the 3 Sensors. 6 second update version. Set up as Intuition-e.
CMR119-101	3	No	Please phone OWL Customer Services on +44 (0)1256 383434 when your Network OWL is powered and connected to the Internet. You will need to have access to your Transmitter during the call.	Transmitter sends aggregated sum for the 3 Sensors. 12 second update version. Set up as Intuition-e.
CMR130	1	-	This transmitter is NOT supported.	This transmitter is NOT supported.
CMR113	3	-	This transmitter is NOT supported.	This transmitter is NOT supported.

## ADDITIONAL INFORMATION

Please read this guide in conjunction with the Getting started with OWL Intuition-e guide.

The CMR180i Transmitter is the only 3 Sensor device that sends the individual readings for each sensor. The other 3 Sensor Transmitters sum the 3 readings together before wireless transmission and hence OWL Intuition can only display this aggregated value.