ELITE CLASSIC





SAVE UP TO 20% OFF YOUR ENERGY BILL*









MONITOR REDUCE SAUE















Discover and reduce your carbon footprint



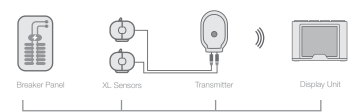


ELITE CLASSIC

WIRELESS ENERGY MONITOR

ENERGY MONITORS - HOW THEY WORK

Our **elite classic** electricity monitor is simple to install and easy to use. Two small sensors are clipped on to the supply cables of your breaker panel. A lead from the sensors is plugged into the energy transmitter, which then wirelessly sends real time data to the energy monitor. The monitor converts the data and displays the demand in kilowatts of energy being consumed at any given time. The **elite classic** display may be programmed for various rates, ensuring that the cost of your energy is accurate.



INSTANT SAVINGS

The **elite classic** updates every 10, 15 or 20 seconds. The display then shows how much energy is consumed at that given moment and how much it will cost if the 'energy now' load is maintained for a period of one hour.



AVERAGE DATA

The elite classic displays your average energy usage per hour, week and month. See the impact of your energy efficient efforts, and then watch your average energy usage reduce.



MEMORY FUNCTION

The **elite classic** memory function allows you to view your energy usage by the hour, week or month. The elite helps you understand your energy usage and how it changes over time.







EASY TO INSTALL

- Clip the sensors around the cables of your breaker pane
- Plug the sensors into the transmitte
- Press link on the back of the elite classic display unit
- Signal symbol will flash press learn on the transmitte
- Signal symbol becomes solid when your monitor is working
- Use the elite classic to review energy usage instantly

TECHNICAL INFORMATION

Model Name Model Number Frequency Transmission Time Transmission Range Voltage Range Measuring Current Memory

Testing Standards





elite classic EF003 433MHz 10, 15 or 20 Sec 230 - 328ft 100 - 600V 50mA - 200A (max) 64K

CSA - UL - FCC









- 1 x Transmitter
- 2 x XL Sensor