

Programming

To enter programming mode: Press and hold the OVAL BUTTON until the SET Icon is displayed, release the button. The display will indicate menu option 001. The programming options are:

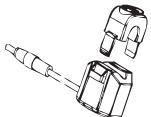

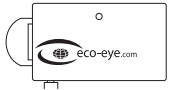
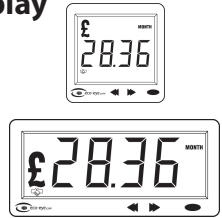
No.	Function	Note	Typical Default
000	Exit	Leave programming mode	
001	Time	Time in 24 hour format	
002	Unit cost	Set standard unit cost of electricity	0.100
003	Voltage	Changes supply voltage	240v
004	CO ₂ factor	Changes the CO ₂ per month factor	0.43
005	Currency symbol	Choose from available icons	£
006	Customise display	Select what to display when using green button or in sequential mode	All
007	Channel	Set to match radio channel with the transmitter	2
008	Dual tariff	Switch on dual tariff and enter off peak unit cost and times	Off
009	Rotational mode	Sequentially cycle display modes	Off
010	Clear memory	Clear all history	
011	Temperature	Adjustment for temperature display.	

Note: Select option 000 and press oval button to return to real-time operation .

Eco-eye Quick Set-Up Guide

READ THIS FIRST

See main instruction sheet for more detailed information

Sensor 	Clips loosely around any live cable (usually between meter and fuse box) - ensure contact faces come together.
LED Tester 	Attach to end of sensor. The LED will illuminate if monitored cable is live If not illuminated move sensor to an alternative cable. Remove from sensor cable after use.
Transmitter 	Push down on tab to access battery compartment. Install batteries. Wait until LED flashes every 4 seconds. Plug sensor cable into any socket.
Display 	Install batteries – initially all icons will illuminate Set the correct time (24 hour clock) <ul style="list-style-type: none"> • Use arrow buttons to set current minute • Press oval button to confirm • Use arrow button to set current hour • Press oval button to confirm. Display will show the real-time kilowatt usage.