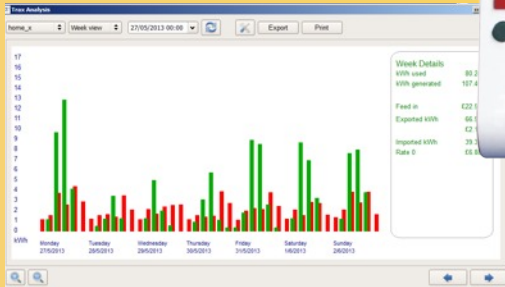




smart^{PV}

Efficient technology for today's world



Eco-eye **smart^{PV}** monitors are designed for use with solar power installations.

- Monitors power generated from your solar panels
- Monitors power used from the grid
- Displays power generated, used power or net power
- Onboard traffic lights instantly show surplus electricity
- Detailed logging to a memory card and real-time to USB

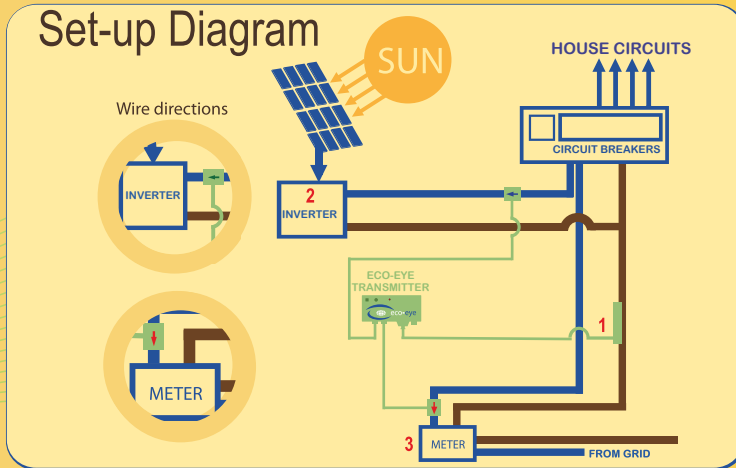
Eco-eye Ltd, The Modern Moulds Business Centre, Commerce Way, Lancing, West Sussex, BN15 8TA

info@eco-eye.com www.eco-eye.com

smart^{PV}

- Monitors demand power
- Monitors generated power
- All on one clear display

Eco-eye **smart^{PV}** monitors the power created by domestic solar power installations and consumed from the grid



Eco-eye **smart^{PV}** connects directly to your generated and demand cables. This enables **smart^{PV}** to tell the user when they are generating and consuming power allowing the user to minimise their energy outgoings by optimising their power usage at times when they are generating the most electricity.

- Eco-eye Smart PV has been specifically designed to monitor the power created by domestic solar installations.
- The power you generate, the grid power used and net power are shown on a clear, portable display unit.
- 3 sensors simply clip around the generated and demand cables with no cutting or interfering with the wiring.
- The on-board traffic light system instantly shows when you have a surplus or are using power from the grid.
- The USB real-time output allows you to send data via a cable to your computer for further analysis.
- Smart PV can log generated and demand electricity to a memory card at 4 second intervals. This information can then be downloaded onto your computer for analysis.