



TV - Infrared Standby Shutdown

(With power learning)

Operation (see picture):

- a. Plug your TV into the Standby Shutdown. If you wish to connect more appliances such as a DVD player or games console, please plug an extension lead into your Standby Shutdown.
- Plug the Standby Shutdown into a mains wall socket or extension lead (ensure the wall socket is turned 0N).
- Stick the IR signal receiver (1) on the front panel of your TV (near to the infrared receiver window of the TV).

Set up:

After the device has been installed, you will see the operation indicator light is flashing. Press the power button on your TV's remote controller and aim at the infrared signal receiver until the indicator light stops flashing. Place all the attached devices into standby and wait for a minimum of 30 seconds. Then press the button on the Standby Shutdown and the indicator light will turn off. Set up is completed.

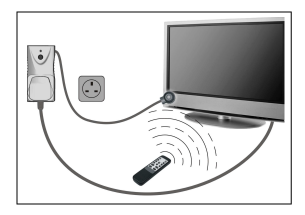
-To turn ON the TV:

Aim your TV remote at the sensor and the TV and press the power button until the TV turns on. The light on the Standby Shutdown will illuminate indicating the socket is re-powered *.

-To turn OFF the TV:

Press the power button on your TV remote control and your TV will go into standby. After 1 minute, the Standby Shutdown will **automatically** turn off the power.

* Note: You may also press the button on the front of the Standby Shutdown device to re-enable the socket.



Note: The Standby Shutdown will retain its memory after a loss of power.

To change the connected devices or to use a different remote control, press the button on the front of the device for 5 seconds to restore factory settings. The indicator light will start flashing ready to repeat the set up procedure.

Specification

Voltage: 240V~ 50Hz

Max .current: 13A Max. load: 3kW Sensor lead length: 1.3m

Product Code: ENER003-X

Power consumption in standby: <1W Potential energy saved per year: 0.018KWH * 20 hours (average standby time)* 365 days/year = 0 131.4KWH