## **PHILIPS**

## Additional information about your energy efficient surge protector

## **Features**

Your energy efficient surge protector is specifically designed to fit within your home theater setup. You can conveniently control the on/off of your devices in either zone 1 or zone 2 outlets with your remote control. When switched to the off position, it eliminates the consumption of the stand-by power to these outlets, bringing energy savings to your fingertips.

Zone 1 & 2 outlets group your devices by usage.

**Always on outlets** remain on even when other outlets are switched off – these are ideal for devices which have volatile memory and require constant power. (i.e. cable modems, DVRs , set top boxes, etc)

Remote control turns your devices on/off in zone 1 & zone 2 with the touch of a button.

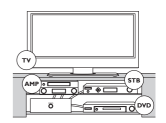
Cable management clips help eliminate cable clutter.

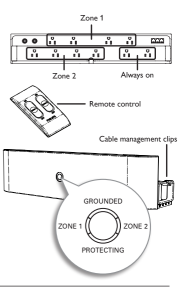
**LED indicators** on the front of the unit provide worry-free protection and show that your surge protector functions properly.

**Grounded – (green)** shows that the outlets in your surge protector are properly grounded.

**Protecting – (red)** shows that your surge protector is actively protecting your devices.

Zone 1 & Zone 2 – (green) lights to show that the group of outlets have been switched on





## Instructions for changing the remote control battery

**NOTE:** If the remote control device stops working, replace the battery.

Step 1 - Turn the unit over and slide open the battery compartment cover.

Step 2 - Remove and dispose of the old battery properly. Do not throw the old battery in the trash.



**NOTE:** The remote control with this unit operates on either channel A or channel B frequency. If you have purchased more than one unit, make sure you have two different frequencies (A and B) as indicated by stickers on the bottom of the unit and on the packaging.