ENVIRONMENTAL CONTROL

# Andromeda Socket

Provides the ability to wirelessly control various home appliances



With Andromeda Socket you get the freedom to decide when you want to turn on or off the lamp





# BUILT IN ON/OFF BUTTON

Andromeda Socket also has a built-in on/off button that makes it possible to operate the device even if one has no IR/Z-Wave transmitter. It also has a blue indication light that shows if there is power at the socket.

#### EASY TO PROGRAM

It is easy to program, as is done with the built-in on/ off button.

Andromeda socket available in different versions for different countries.

## INDEPENDENCE

Andromeda Socket is specially adapted for people with functional disabilities who want to live a more independent life and can turn on and off lamps, turn on and off various appliances wirelessly. It can easily be moved between different wall sockets.

#### FLEXIBLE CONTROL METHOD

It can be controlled in three different ways, with an IR transmitter, a Z-Wave transmitter or a connected control switch.

## PRACTICE CAUSE AND EFFECT

With a connected control switch, it is possible to practice cause and effect, for example connecting an electric mixer that runs as long as the control switch is pressed.

#### TECNICAL DATA

230V AC, 50 Hz Operating voltage: Maximum relay load: 3600VA, 16A resistive load Programming channels IR: GewaLink channels Radio system: Z-Wave Radio frequency: 868.42 MHz Input control switch type: 3.5 mm (2-pole mono female) Operating environment: Indoors Measurements: 53 x 122 x 43mm (excl. plug)

# ANDROMEDA SOCKET

> ARTICLE NUMBER: 419880 UK 419881 FR: 419882 CH: 419883 DK: 419884

> VISIT OUR WEBSITE for more information



Abilia AB, Kung Hans väg 3, Sollentuna, Box 92, 191 22 Sollentuna, Sweden Phone +46 (0)8-594 694 00 | Fax +46 (0)8-594 694 19 | info@abilia.se | www.abilia.se