

Andromeda Socket

Provides the ability to wirelessly control various home appliances

Andromeda Socket



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



ABILIA



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

Operating voltage:	230V AC, 50 Hz
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**

