



LEADER INNOVATION

Home & Comfort

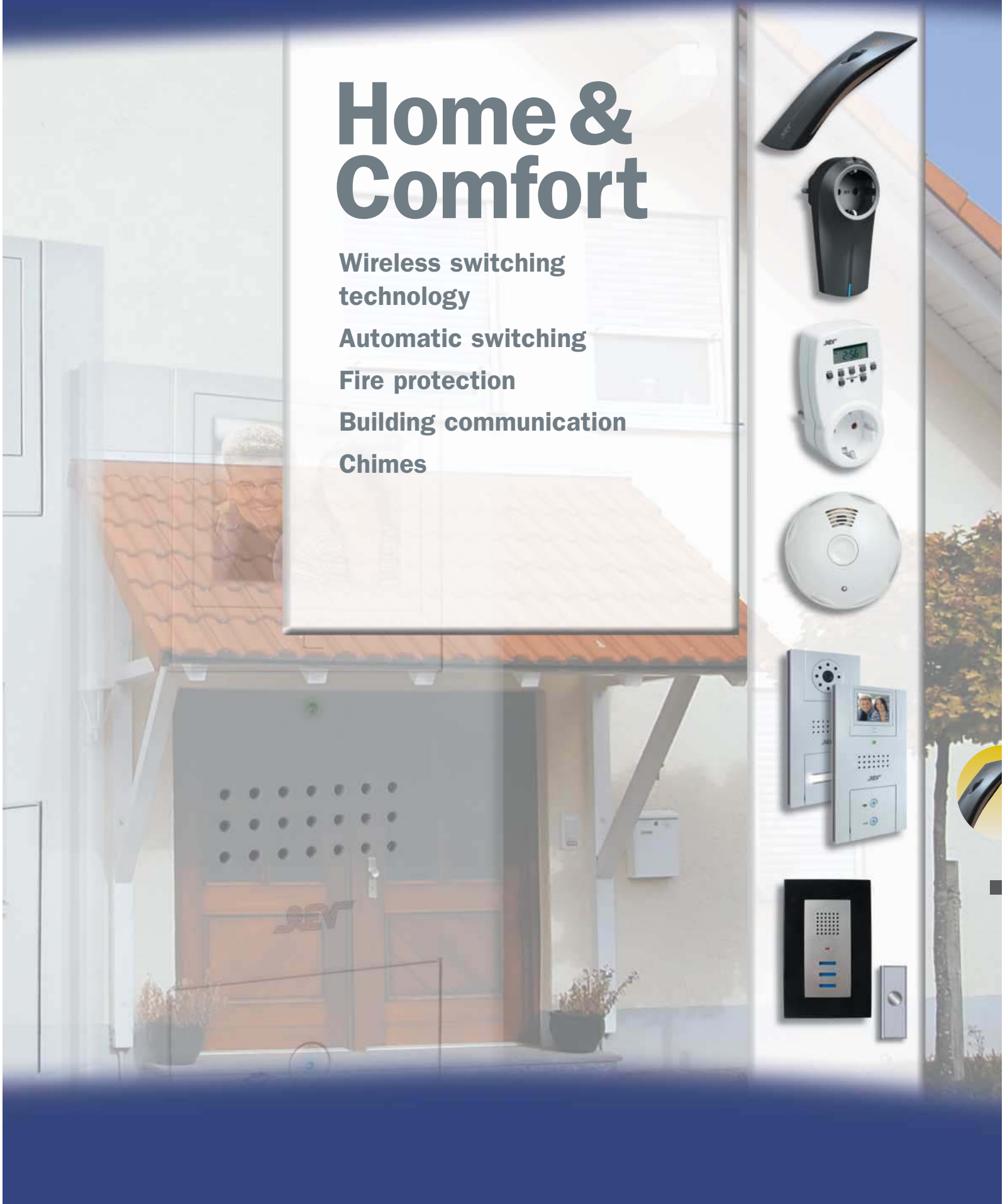
Wireless switching
technology

Automatic switching

Fire protection

Building communication

Chimes



Wireless switches Telecomfort Plus




Telecomfort Plus - transmitter, key ring

- switching and dimming through walls and funitures
- transmission control lamp
- combination
- transmission safety by coding (65.536 canals)
- frequency 868 MHz
- switching and dimming by remote control
- battery: 1 x 3 V type CR2016 (included)
- dimensions (WxHxD): 30 x 69 x 16 mm

- ▶ **2 group devices switchable**
- ▶ **suitable for all Telecomfort radio devices**
- ▶ **range 150 m (free field)**
- ▶ **ON/OFF - and dim function**
- ▶ **any number of devices can be combined**

Telecomfort Plus - transmitter, key ring

item number	descripton	EAN	UP
0084470	anthracite	 4 006341 676764	6




Telecomfort Plus - transmitter

- switching and dimming through walls and funitures
- transmission safety by coding (65.536 canals)
- frequency 868 MHz
- display with a transmission control lamp
- combination
- switching and dimming by remote control
- batteries: 2 x 1,5 V type AAA (included)
- dimensions (WxHxD): 130 x 30 x 60 mm

- ▶ **16 group devices switchable**
- ▶ **master channel**
- ▶ **LCD display**
- ▶ **automatic ON/OFF switching per contact of the hand**
- ▶ **suitable for all Telecomfort radio devices**
- ▶ **range 150 m (free field)**
- ▶ **ON/OFF and dimming function**
- ▶ **any number of devices can be combined**

Telecomfort Plus - transmitter

item number	descripton	EAN	UP
0084471	anthracite	 4 006341 676771	6



Telecomfort Plus - wall transmitter, on wall mounting

- surface installation
- flexible mounting possibilities (screwing, gluing)
- mounting place optional
- switching and dimming through walls and funitures
- combination
- frequency 868 MHz
- transmission safety by coding (65.536 canals)
- battery: 1 x 3 V type CR2016 (included)
- dimensions (WxHxD): 80 x 80 x 20 mm

- ▶ **radio transmitter for wall mounting**
- ▶ **2 group devices switchable**
- ▶ **suitable for all Telecomfort radio devices**
- ▶ **range 150 m (free field)**
- ▶ **ON/OFF - and dim function**
- ▶ **any number of devices can be combined**

Telecomfort Plus - wall transmitter, on wall mounting

item number	descripton	EAN	UP
00898447304	frame incl, white, SSP	 4 006341 678195	1
00898447308	frame incl, titanium, SSP	 4 006341 680143	1

Wireless switches Telecomfort Plus



Telecomfort Plus - radio jalousie steering

- surface installation
- flexible mounting possibilities (screwing, gluing)
- mounting place optional
- switching and dimming through walls and funitures
- manual operation possible
- random program for presence simulation
- power reserve > 8 hrs
- combination
- transmission safety by coding (65.536 canals)
- frequency 868 MHz
- batteries: 1 x 3 V type CR2016 (included)
- dimensions (WxHxD): 80 x 80 x 23 mm

- ▶ **radio transmitter for control of the jalousie**
- ▶ **low battery consumption (< 1W)**
- ▶ **any number of devices can be combined**
- ▶ **range 150 m (free field)**
- ▶ **20 days/weeks programmes with 140 ON/OFF times**
- ▶ **controls the receiver of jalousies and shutters, flush-mounting**
- ▶ **switching also as time switch transmitter**

Telecomfort Plus - radio jalousie steering

item number	descripton	EAN	UP
00898447404	frame incl, white, SSP	4 006341 678201	1
00898447408	frame incl, titanium, SSP	4 006341 680150	1



Telecomfort Plus - switch socket, under wall mounted

- switching and dimming through walls and funitures
- combination
- transmission safety by coding (65.536 canals)
- frequency 868 MHz
- socket with child protection
- control light signals the operating state.
- switching of any lamp/device
- switching capacity for each socket 3600 W (relay)
- dimensions (WxHxD): 68 x 131 x 76 mm

- ▶ **radio controlled socket**
- ▶ **low battery consumption (< 1W)**
- ▶ **any number of devices can be combined**
- ▶ **range 150 m (free field)**
- ▶ **direct switching at the socket is possible**

Telecomfort Plus - switch socket, under wall mounted

item number	descripton	EAN	UP
0084462	anthracite	4 006341 676863	6



Wireless switches Telecomfort Plus



Telecomfort Plus - dimmable socket

- switching and dimming through walls and funitures
- combination
- transmission safety by coding (65.536 canals)
- frequency 868 MHz
- control light signals the operating state.
- socket with child protection
- switching capacity 40 to 300 VA
- dimensions (WxHxD): 68 x 131 x 76 mm

▶ **radio controlled socket with dim function**

▶ **dim all common illuminants: Bulbs, halogen lamps, low voltage holgen lamps with electronic and conventional trafo**

▶ **for all loads (lamps, motors, pumps etc.)**

▶ **low battery consumption (< 1 Watt)**

▶ **all Telecomfort devices can be combined in any number**

▶ **range 150 m (free field)**

▶ **ON/OFF and dimming function**

▶ **direct switching at the socket is possible**



Telecomfort Plus - dimmable socket

item number	descripton	EAN	UP
0084472	anthracite	4 006341 676788	6



Telecomfort Plus - outdoor-radio controlled socket, IP44

- socket with child protection
- switching and dimming through walls and funitures
- combination
- control light signals the operating state.
- transmission safety by coding (65.536 canals)
- frequency 868 MHz
- switching capacity for each socket 3600 Watt (relay)
- dimensions (WxHxD): 68 x 127 x 80 mm

▶ **radio controlled socket**

▶ **low battery consumption (< 1 Watt)**

▶ **range 150 m (free field)**

▶ **switching of any lamp/device**

▶ **all Telecomfort-devices can be combined in any number**

▶ **for outdoor use, IP44**



Telecomfort Plus - outdoor-radio controlled socket, IP44

item number	descripton	EAN	UP
0084461	anthracite/green	4 006341 676856	6

Wireless switches Telecomfort Plus



Telecomfort Plus - switch receiver, under wall mounted

- switching and dimming through walls and funitures
- switching and dimming by remote control
- combination
- transmission safety by coding (65.536 canals)
- frequency 868 MHz
- switching of any lamps
- switching capacity 300 VA

- ▶ **radio receiver for integration**
- ▶ **low battery consumption (< 1 Watt)**
- ▶ **intermediate function exchanges mechanical intermediate**
- ▶ **any number of devices can be combined**
- ▶ **range 150 m (free field)**



Telecomfort Plus - switch receiver, under wall mounted

item number	descripton	EAN	UP
00898447504	white	4 006341 678218	1
00898447508	titanium	4 006341 680167	1



Telecomfort Plus - universal receiver

- switching and dimming through walls and funitures
- combination
- transmission safety by coding (65.536 canals)
- frequency 868 MHz
- flush installation for lamp bracket
- suitable for all switch sockets of 55mm Ø or caparison montage
- switching capacity bulbs: 40 - 300 Watt
- switching capacity halogen lamps: 40 - 300 Watt
- switching capacity halogen lamps with transformer: 20 - 150 W (cos phi = 0,8)

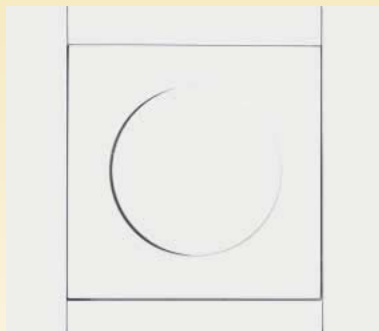
- ▶ **radio receiver for integration**
- ▶ **low battery consumption (< 1 Watt)**
- ▶ **3 function modes**
- ▶ **duplex on/off- switch receiver**
- ▶ **impulse - relay function**
- ▶ **jalousiefunction**
- ▶ **for all loads (lamps, motors, pumps etc.)**
- ▶ **all Telecomfort Plus devices can be combined in any number**
- ▶ **range 150 m (free field)**



Telecomfort Plus - universal receiver

item number	descripton	EAN	UP
0084476	black	4 006341 676825	6

Wireless switches Telecomfort Plus



Telecomfort Plus - dimmer, under wall mounted

- switching and dimming through walls and fittings
- combination
- transmission safety by coding (65.536 canals)
- frequency 868 MHz
- flush installation for lamp bracket
- suitable for all switch sockets of 55 mm Ø
- direct switching possibility at the brightness switch
- switching capacity 60 to 300 VA

► **incorporated receiver for dimming function**

► **low battery consumption (< 1 Watt)**

► **dim all common illuminants: Bulbs, halogen lamps, low voltage halogen lamps with electronic and conventional trafo**

► **all Telecomfort Plus devices can be combined in any number**

► **range 150 m (free field)**

Telecomfort Plus - dimmer, under wall mounted

item number	description	EAN	UP
00898447704	frame incl, white, SSP	4 006341 678225	1
00898447708	frame incl, titanium, SSP	4 006341 680174	1



Telecomfort Plus - range amplifier

- control light of reception
- switching and dimming through walls and fittings
- combination
- transmission safety by coding (65.536 canals)
- frequency 868 MHz
- dimensions (WxHxD): 68 x 131 x 76 mm

► **integration radio transmitter to boost the operating distance**

► **low battery consumption (< 1 Watt)**

► **all Telecomfort Plus devices can be combined in any number**

► **additional range 150 m (free field)**

Telecomfort Plus - range amplifier

item number	description	EAN	UP
0084478	anthracite	4 006341 676849	6



Telecomfort Plus - transmitter and dimmable socket

- transmission safety by coding (65.536 canals)
- frequency 868 MHz
- control light signals the operating state.
- switching of any lamp/device
- switching capacity for each socket 3600 Watt (relay)
- display with a transmission control lamp
- switching and dimming by remote control

► **radio controlled socket**

► **low battery consumption (< 1 Watt)**

► **range 150 m (free field)**

► **16 group devices switchable**

► **master channel**

► **LCD display**

► **ON/OFF and dimming function**

Telecomfort Plus - transmitter and dimmable socket

item number	description	EAN	UP
0084464	anthracite	4 006341 676870	6



Wireless switches Telecomfort Plus



Telecomfort Plus - transmitter and outdoor socket

- control light signals the operating state.
- transmission safety by coding (65.536 canals)
- frequency 868 MHz
- switching capacity for each socket 3600 Watt (relay)
- display with a transmission control lamp
- switching and dimming by remote control
- automatic ON/OFF switching per contact of the hand
- suitable for all Telecomfort radio devices
- ON/OFF and dimming function

- ▶ **radio controlled socket**
- ▶ **low battery consumption (< 1 Watt)**
- ▶ **range 150 m (free field)**
- ▶ **switching of any lamp/device**
- ▶ **for outdoor use, IP44**
- ▶ **16 group devices switchable**
- ▶ **master channel**
- ▶ **LCD display**



Telecomfort Plus - transmitter and outdoor socket

item number	description	EAN	UP
0084469	anthracite/green	4 006341 676887	6



Telecontrol Plus set

- set composed from:
1 hand transmitter + 3 switching receivers
- transmission safety by coding
- remote control with pilot lamp
- control light signals the operating state.
- frequency 434 MHz
- switching capacity for each socket 230 V~, 16 A, 3500 Watt

- ▶ **35 m range (free field)**
- ▶ **4 channels selectable by turn switch**
- ▶ **3 units (-groups) every single is adjustable by remote control**
- ▶ **switching of any encumbrances (relays)**



Telecontrol Plus set

item number	description	EAN	UP
008345	white	4 006341 663283	6



Telecontrol Set 1+2+1

- set composed from:
1 hand transmitter + 2 sockets switchable + 1 socket dimmable
- transmission safety by coding
- remote control with pilot lamp
- control light signals the operating state.
- frequency 434 MHz
- switching capacity for each socket 230 V~, 16 A, 3500 Watt

- ▶ **35 m range (free field)**
- ▶ **4 channels selectable by turn switch**
- ▶ **3 units (-groups) every single is adjustable by remote control**
- ▶ **switching of any encumbrances (relays)**



Telecontrol Set 1+2+1

item number	description	EAN	UP
008346	white	4 006341 667625	6

REV movement detectors

Movement detectors have become a common component of installation technology. The advantages they offer in terms of convenience, safety, and economy have enabled the rapid spread of this technology.

REV has been manufacturing surface-mounted movement detectors, exclusively in Germany, for more than 20 years. The third generation of our technology reflects the experience and requirements arising from numerous applications and customer demands. From the high-end unit with state-of-the-art technology, through combination lamps/movement detectors, to the affordable standard product.

REV offers a complete product range for every need.

Reliable products for discerning customers, guaranteed by the latest development, production and testing techniques, as well as a certified quality assurance system.



Movement detector Quattroline

- microprocessor controlled
- ball lens
- flat surface mounting case
- range adjustable 7 m / 12 m
- permanent switching function via installation switch
- operation period adjustable 5 sec. - 20 min.
- brightness: 5 - 1000 Lux adjustable
- REV "Quattroline" design
- water proof
- stainless steel optic (metallic finishing)
- dimensions (WxHxD): 100 x 150 x 35 mm

▶ **extreme low on consumption < 1 Watt**


▶ **range stability (compensation of temperature)**

▶ **switching capacity 2000 Watt**

▶ **detection angle: 180°**



Movement detector Quattroline

item number	description	EAN	UP
0098902	silver		3



Microprocessor controlled movement detector BW 2000 PS

- weather and impact-proof case
- range stability in any weather condition
- error switching suppression
- precise adjustment of:
switching period from 4 sec. to 20 min.
switching brightness adjustable,
2 lux up to 1000 lux
- high resolution Fresnel lens, 48 segments,
3 planes
- creep protection
- optimized adjustment via ball joint
horizontal: 80°, vertical 60°
- variable adjustment for the reduction of detection area
- self testing function
- switching mode adjustable from the ground:
 - A - normal operation
 - B - fixed value (5 lux / 2 Min)
 - C - adjustment mode (for comfortable setting)
 - D - permanent - ON
 - E - combination mode
(after dusk 2 h on then normal mode).
 - F - permanent - OFF
- simple installation via big access space
- with 3 inlet seals
- terminal clips for quick installation
- high switching capacity:
 - 10 A, 2300 Watt ohmic load
 - 7,5 A, 1725 VA inductive load
- dimensions (WxHxD): 150 x 65 x 65 mm

▶ **detection angle 220°**

▶ **range 16m,
temperature stabilized**

▶ **surveillance
space appr. 350 m²**

▶ **6 different operational modes**

▶ **water proof IP44**



Microprocessor controlled movement detector BW 2000 PS

item number	description	EAN	UP
00920	white	4 006341 009203	5



Movement detector BW 1000 PS

- weather and impact-proof case
- 3 safety areas
- creep protection
- 3 planes Fresnel lense, 48 segments
- adjustment by ball joint:
horizontal +/- 40° vertical 60°
- switching brightness adjustable,
2 lux up to 1000 lux
- switching period form 3 sec. to 15 min.
- big connection space with 3 lateral openings
10 A, 2300 Watt ohmic load
5 A, 1150 VA, inductive load
- dimensions (WxHxD): 155 x 95 x 70 mm

▶ **detection angle: 180°**

▶ **2 high performance sensors**

▶ **range up to 12 m**

▶ **water proof IP44**



Movement detector BW 1000 PS

item number	description	EAN	UP
00910	white	4 006341 651990	5



Movement detector BW 700

- weather and impact-proof case
- alignment: horizontal +/- 55°, vertical 10° - 75°, in 5 steps
- 3 level Fresnel lense, 12 segments
- operation period adjustable 3 sec - 15 min.
- switching brightness adjustable, 5 Lux - 1000 Lux
- switching capacity 1150 Watt (ohmic load)
- 500 VA (inductive load), 230V~
- dimensions (WxHxD): 123 x 60 x 112 mm

▶ **passive infrared movement detector**

▶ **detection angle 110°**

▶ **range up to 12 m**

▶ **water proof IP44**



Movement detector BW 700

item number	description	EAN	UP
00906	white		12



Movement detector BW 500

- weather and impact-proof case
- adjustment through socket joint: horizontal +/- 45°, vertical 45°
- 2 levels Fresnel lense, 15 segments
- operation period adjustable 5 sec. - 4,5 min.
- switching brightness adjustable, 2 Lux - 1000 Lux
- big connection space with 2 lateral openings
- switching capacity 1700 Watt (ohmic load)
- 500 VA (inductive load), 230V~
- dimensions (WxHxD): 65 x 90 x 105 mm

▶ **passive infrared movement detector**

▶ **detection angle 270°**

▶ **range up to 16 m**

▶ **water proof IP44**



Movement detector BW 500

item number	description	EAN	UP
0090501	white		5
0090511	black		5

Automatic switching



Mechanical daily timer

- manual switching possible
- with integrated child protection
- compact mounting form
- inductive burden max.: 2 A / 460 VA
- technical features: 230V~, 16 A
- dimensions (WxHxD): 60 x 105 x 70 mm

▶ **daily programme (24h)**

▶ **48 switching times for every day**

▶ **shortest switching interval 30 minutes**

▶ **high breaking capacity 3680 Watt**

Mechanical daily timer

item number	descripton	EAN	UP
002591	mech. daily timer - SSP	4 006341 669872	12
0025919	mech. daily timer in foil	4 006341 670748	12



Twintime

- each socket with 3 function modes:
 - ON: switched on (permanent ON)
 - OFF: switched off (permanent OFF)
 - TIMER: control through the programme wheel for both sockets
- selector switch for every socket
- sockets independently switchable
- with integrated child protection
- technical features: 230 V~, 10 A
- dimensions (WxHxD): 120 x 150 x 90 mm

▶ **96 switchings per day**

▶ **shortest switching interval 15 minutes**

▶ **high breaking capacity 2300 Watt**

Twintime

item number	descripton	EAN	UP
002596	Twintime - SSP	4 006341 669902	12



Digital timer

- simple coding with daily, weekly, weekend modes and weekly programme
- manual switching between summer- and wintertime
- 12 h or 24h display
- integrated child protection
- manually ON/OFF is indicated on the LCD display
- inductive burden max.: 2 A / 460 VA
- technical features: 230 V~, 8,7 A
- dimensions (WxHxD): 60 x 105 x 70 mm

▶ **max. 140 switchings per week**

▶ **shortest switching interval 1 minute**

▶ **ready for operation, inclusive stand by battery**

▶ **high breaking capacity 2000 Watt**

Digital timer

item number	descripton	EAN	UP
002594	digital timer - SSP	4 006341 669896	12
0025949	digital timer, in foil	4 006341 670731	12

Automatic switching



Digital timer with big display

- convenient programming
- LCD-time display approx. 12 mm high
- shortest switching time 1 minute
- with countdown and random function
- 12 h or 24 h display
- manual switching between summer- and wintertime
- manually ON/OFF is indicated on the LCD display
- integrated child protection
- inductive burden max.: 4 A / 920 VA
- technical features: 230V~, 16 A
- dimensions (WxHxD): 70 x 125 x 75 mm

▶ **17 ON/OFF programme a day**

▶ **112 ON/OFF switchings a week**

▶ **ready for operation, inclusive stand by battery**

▶ **high breaking capacity 3680 Watt**



Digital timer with big display

item number	description	EAN	UP
002544	digital timer - SSP	 4 006341 669933	12



Radio timer

- automatic time adjustment through integrated radio timer
- programme memory for 10 years (after last operation)
- shortest switching time 1 minute
- manual ON/OFF switch possible
- mode ON/OFF is indicated with a symbol on the LCD display
- with integrated child protection
- inductive burden max.: 4 A / 960 VA
- technical features: 230V~, 16 A
- dimensions (WxHxD): 70 x 130 x 75 mm

▶ **ideal for Christmas**

▶ **1 x programme, registers and is correct all the life**

▶ **4 ON/OFF programmes for each day**

▶ **28 ON/OFF switchings a week**

▶ **ready for operation, inclusive stand by battery**

▶ **high breaking capacity 3680 Watt**



Radio timer

item number	description	EAN	UP
002540	radio timer - SSP	 4 006341 669957	12

Automatic switching



Self learning timer

- the timer without coding
- LED shows program- repeating mode
- integrated child protection
- technical features: 230 V~, 8,7 A
- dimensions (WxHxD): 70 x 130 x 75 mm

▶ **the timer learns the switching operations of connected device**

▶ **learning function for max. 7 days**


▶ **automatic repetition of the learned circuitry**

▶ **ready for operation, inclusive stand by battery**

▶ **high breaking capacity 2000 Watt**



Self learning timer

item number	descripton	EAN	UP
002548	self-learn-timer - SSP	 4 006341 669940	12



Mechanical outdoor timer

- daily programme (24 h)
- 48 switching times for every day
- manual switching possible
- with integrated child protection
- inductive burden max.: 2 A / 460 VA
- technical features: 230V~, 16 A
- dimensions (WxHxD): 70 x 125 x 80 mm

▶ **shortest switching interval 30 minutes**

▶ **water proof IP44**

▶ **operating temperature until -25° C**

▶ **high breaking capacity 3680 Watt**



Mechanical outdoor timer

item number	descripton	EAN	UP
002593	mechanical timer - SSP	 4 006341 669889	12
0025939	mechanical timer, in foil	 4 006341 670762	12

Automatic switching



Digital outdoor timer

- shortest switching interval 1 minute
- simple coding with daily, weekly, weekend modes and weekly programme
- running temperature until -25° C
- with Countdown and random function
- 12 h or 24 h display
- manual switching over summer/winter-time
- with integrated child protection
- inductive burden max.: 2 A / 460 VA
- technical features: 230 V~, 8,7 A
- dimensions (WxHxD): 75 x 140 80 mm

▶ **16 ON/OFF programmes a day**

▶ **112 ON/OFF switchings a week**


▶ **water proof IP44**

▶ **ready for operation, inclusive stand by battery**

▶ **high breaking capacity 2000 Watt**



Digital outdoor timer

item number	descripton	EAN	UP
002595	digital outdoor timer - SSP	 4 006341 669919	12



Dawn-outdoor timer

- countdown function adjustable between 1 - 9 h
- daily programme
- with random function
- integrated child protection
- running temperature until -25° C
- inductive burden max.: 4 A / 920 VA
- technical features: 230 V~, 10 A
- dimensions (WxHxD): 75 x 140 x 80 mm

▶ **brightness sensor switches on the timer automatically**

▶ **the timer switches on automatically at dawn <20 Lux**


▶ **the switching time can be adjusted or > 100 Lux**

▶ **IP44 splash water proof**

▶ **high breaking capacity 2300 Watt**



Dawn-outdoor timer

item number	descripton	EAN	UP
002545	dawn outdoor timer - SSP	 4 006341 669926	12

Automatic switching



Energy measuring tools

- 4 buttons for easy programming
- big LCD display
- precision about 10 % tolerance
- technical features: 230 V~, 10 A
- dimensions (WxHxD): 140 x 60 x 80 mm

▶ **for measuring of energy consumption**

▶ **calculation of energy costs**

▶ **the energy price can be adjusted**

▶ **maximum display:
costs = 9999,99 KWH
= 9999,99 KWH**

▶ **high breaking capacity
2300 Watt**



Energy measuring tools

item number	descripton	EAN	UP
002580	energy measuring tool - SSP	4 006341 669964	12



Stand by - stop

- no special radio control is necessary
- operating mode display
- infrared sensor
- power: maximum 700 Watt
- dimensions (WxHxD): 60 x 125 x 80 mm

▶ **switching of TV, Video, SAT and hi-fi system to the stand-by mode**

▶ **reduction of fire danger by switch-off of the devices**

▶ **consumption less than 0,5 Watt**



Stand by - stop

item number	descripton	EAN	UP
008450	black	4 006341 680525	12