

X-Mitter Smart

Product advantages

- ▶ 1-Channel wireless switch and dimmer
- ▶ Comfortable light switching
- ▶ Smart Home integrable

- ▶ Memory function for power failure
- ▶ Set works independently or in the Smart Home network
- ▶ Remote control and smart receiver are programmed into the set

Ordering information

- ▶ Set consists of X-Mitter Smart Remote Control and Smart Receiver
- ▶ 230 Volt AC Receiver can only switch on/off, not
- ▶ The Smart.home overview page shows how our switching systems can be combined with each other and with third-party providers
- ▶ The sets can be combined and supplemented with other zigbee transmitters from the magic range

Technical details 230 V 12 V

X-Mitter Smart

VAMUE Const Brooks Control - 116 dellers des	24 407 04
X-Mitter Smart Remote Control with drilling ring	31 107 01
X-Mitter Smart Set 12 Volt DC	31 108 01
X-Mitter Smart Set 230 Volt AC with Euro flat plug	31 110 01
X-Mitter Smart Set 24 Volt DC	31 109 01

Accessories

Smart Receiver 12 Volt DC	31 100 01
Smart Receiver 230 Volt AC with Euro flat plug	31 104 01
Smart Receiver 24 Volt DC	31 102 01
Smart Receiver 12 Volt DC with 60 W ballast and 9-way distributor	31 106 01

Surface finish:

Operating voltage:

Black 12 Volt DC / 24 Volt DC / 230 Volt AC

36 W / 120 W / 500 W

Switching capacity: Test marks and symbols:

Standby:

(€ □ ◈ Supply lead: Lead output:

see drawing

see drawing < 0.3 W / < 0.5 W

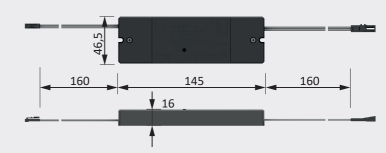
zigbee

Zigbee controller for controlling lights

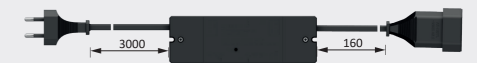
- Uses the Zigbee 3.0 protocol
 Supports Zigbee TouchLink
 Add devices to the self-configuring ZigBee Touchlink
- network
 Compatible with Zigbee Gateway universal products
- Compatible with Zigbee universal remote controls

Assembly drawing rote Anzeige-LED Drücken push = on/off red LED Halten hold = Dimmen dim CR 2032/3V Ø 40 Ø 35 Ø 35

31.100.01 / 31.102.01 **Smart Empfänger** *smart receiver* 12VDC/24VDC



31.104.01 Smart Empfänger smart receiver 230VAC (keine Dimmfunktion no dimming)



31.106.01 Erweiterungsset extension set 12VDC 60 Watt, Empfänger und EVG receiver and electronic ballast

