

S-Mitter Basic MultiWhite Smart

Product advantages

- ▶ 1-channel wireless switch and dimmer
- ▶ Continuous change of light colour from cool white to extra warm white
- ▶ Smart Home integrable

Features

- ▶ Memory function for power failure
- ▶ Storage of up to 4 light scenes
- ▶ Remote control and smart receiver are programmed into the set
- ▶ Set works independently or in the Smart Home network

Ordering information

- ▶ Set consists of S-Mitter Basic Smart Remote Control and Smart Receiver
- ▶ Plus Set consists of S-Mitter Basic Smart Remote Control, Smart Receiver and a 60 W ballast
- ▶ 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



Surface finish: 12 Volt DC / 24 Volt DC Operating voltage: Switching capacity: 36 W / 60 W / 120 W

Test marks and symbols:

Standby:

(€ ⊕ Supply lead: see drawing Lead output: see drawing < 0.3 W

S-Mitter Basic MultiWhite Smart

S-Mitter MultiWhite Basic Smart Remote Control	31 125 01
S-Mitter Basic MultiWhite Smart Set	31 123 01
S-Mitter Basic MultiWhite Smart Set Plus with 60 W ballast	31 124 01

Accessories

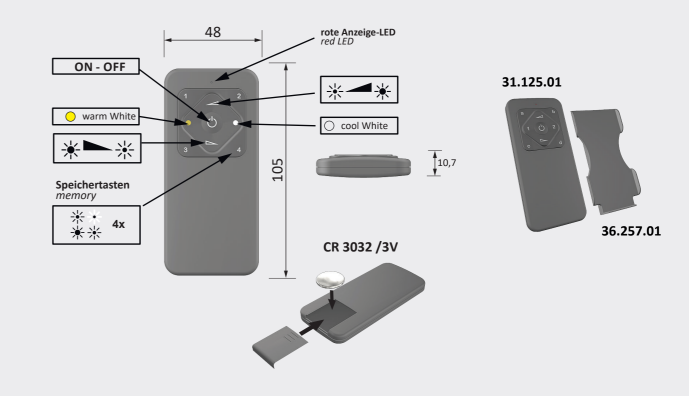
Wall Mount Smart Basic, magnetic	36 257 01
Smart Receiver MultiWhite 12 Volt DC 1-Channel	31 118 01
Smart Receiver MultiWhite 12 Volt DC with 30 W ballast and 6-way distributor	31 131 01
Smart Receiver MultiWhite 12 Volt DC with 60 W ballast and 9-way distributor	31 128 01

zigbee

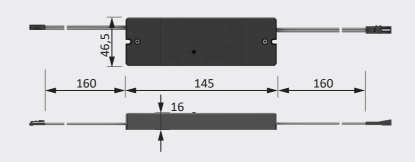
ZigBee controller for the control of MultiWhite lights via 2-wire system

- Uses the Zigbee 3.0l protocol
- Supports Zigbee TouchLink
 Adding devices to the self-configuring
- Zigbee Touchlink network possible
 Compatible with Zigbee Gateway universal products
- Compatible with CCT Zigbee universal remote controls

Assembly drawing



31.118.01 / 31.118.03 **Smart Empfänger** *smart receiver* 12VDC/24VDC



31.131.01 Erweiterungsset extension set 12VDC 30 Watt, Empfänger und EVG receiver and electronic ballast

