Lighting control & automation

Connect



MTN506119



1 gang push-buttons

Battery-powered radio transmitter with 2 channels. For activating the CONNECT radio system's radio receiver. A maximum of 12 radio receivers per channel can be connected. Radio features: System administrator Suitable for sticking onto walls or glass, screwing onto walls or flush-mounted boxes, or installing in a multiple combination.

■ Functions:

- EASY CONNECT: Switch on, switch off, dim, raise/lower roller shutters
- With CONNECT radio configuration tool: additionally toggle, push-button operation (bell), scenes, division of channels
- Channels: 2
- Radio frequency: 868 MHz
- Range: up to 100 m in free field, up to 30 m indoors
- Battery: 1 lithium button cell (CR 2450N)
- Battery life: > 5 years
- Display elements: LED for transmission confirmation/programming
- Operating elements: 2 buttons
- Contents: Battery, retaining plate, double-sided adhesive strips, single-sided adhesive foils aluminium coloured, screws, dowels.

Note: Ultimate frames are sold separately.

Part number	Description	Qty
MTN506119	Polar white, glossy	1
MTN505114	Anthracite	1
MTN505160	Aluminium	1



GU8432BN

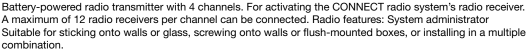


GU8432PN

MTN506219

Ultimate screwless flat plate Connect front plates Part number Description Qty GU8432** 1 module 1





- Functions:
- EASY CONNECT: Switch on, switch off, dim, raise/lower roller shutters
- With CONNECT radio configuration tool: additionally toggle, push-button operation (bell), scenes, division of channels
- Channels: 4
- Radio frequency: 868 MHz
- Range: up to 100 m in free field, up to 30 m indoors
- Battery: 1 lithium button cell (CR 2450N)
- Battery life: > 5 years
- Display elements: LED for transmission confirmation/programming
- Operating elements: 4 buttons
- Contents: Battery, retaining plate, double-sided adhesive strips, single-sided aluminium coloured adhesive foil, screws.

Part number	Description	Qty
MTN506219	Polar white, glossy	1
MTN505214	Anthracite	1
MTN505260	Aluminium	1

Note Replace ** with suffix code to denote finish required:

SS	Stainless steel	PB	Polished brass	PW	Painted white
PC	Polished chrome	PN	Pearl nickel	BN	Black nickel