Wireless pushbutton TapDuo C



EAN 4007841 088620 Article number 088620











3 years



manufacture's warranty steinel.de/

Function description

The everywhere switch. No cable necessary! The switch does not require any cables at all and is therefore perfectly suited for locations where there is no need for electricity. Standard dimensions make retrofitting and converting switches child's play. Both screw and adhesive mounting are possible. Compatible with Steinel Bluetooth Mesh products for wireless integration in sensors and luminaires. The wireless switch is taught-in at the touch of a button and connected to the desired lights and sensors using the STEINEL Connect App. Individual override or the scene function can be used. Last but not least, the product is maintenance-free as no batteries are needed. Simply pressing the switch is enough to supply power.

Technical specifications

Dimensions (L x W x H)	15 x 81 x 81 mm
With motion detector	No
Manufacturer's Warranty	3 years
Settings via	Connect Bluetooth Mesh, App
With remote control	No
PU1, EAN	4007841088620
Туре	Other
Application, place	Indoors
Application, room	one-person office, recreation room, function room / ancillary room, open- plan office, hotel room, Indoors, classroom, conference room / meeting room, stairwell
Colour	white
Colour, RAL	9010
Includes corner wall mount	No
Installation site	wall

Switching output 1, floating	No
Switching output 2, floating	No
Power supply, detail	by pressing the rocker switch, current-independent
With bus coupling	No
Sneak-by guard	No
Capability of masking out individual segments	No
Electronic scalability	No
Mechanical scalability	No
Transmitter range	30 m
Functions	Push button configuration
Basic light level function	No
Main light adjustable	No
Twilight setting TEACH	No
Constant-lighting control	No

System components

Wireless pushbutton TapDuo C



EAN 4007841 088620 Article number 088620

Technical specifications

Installation	Surface wiring, Other, Wall
IP-rating	IP20
Protection class	without
Ambient temperature	from -20 up to 40 °C

Interconnection	Yes
Interconnection via	Bluetooth Mesh Connect
Product category	System components

Dimension Drawing

