



EZ1W.DC

Controller for indoor and Roman blinds [Wi-Fi], 48 W, (flush-mounted controller)

Series	Simon GO	ETIM Class	EC000044 roller blind switch/button	Outer carton quantity	20
Product name / Type	controller for indoor and Roman blinds [Wi-Fi]	Type of material	Halogen-free, self-extinguishing polyurethane - Class B	Measure unit	Qty.
Product type	flush-mounted controller	Fixing	Installation in a recessed mounting box, in the receiver housing, At the top of the post	Individual packaging EAN code	5902787896584
IP degree of protection	IP20	Pack. type	carton	Ind. pack. height	43 cm
Notes	Product dedicated to installation with cabling adapted to control roller shutters - details in the user manual	Ind. pack. width	20 cm	Individual packaging length	37 cm
Energy consumption	< 1 W	Weight of individual packaging with product	0.0285 kg		
Communication standard	IEEE 802.11b/g/n (20 MHz), Compatible with WiFi, µWiFi				
Type of transmission	two-way, Encrypted, with confirmation				
Transmission frequency	2.4-2.4 GHz				
compatible with	Android, Apple iPad, Apple iPhone, iPad Mini, HTML5-compatible computers and mobile devices				
Controlled via application	SimonGO				
Maximum load	48 W				
Operating mode	Wi-Fi connection through a standard router, Direct connection, Connection from anywhere in the world (internet access required)				
Current	12-24 V				
type of outputs	H-bridge				
Number of inputs	2				
Supported push-buttons	Double monostable (bell-type) - without backlight				
Type of inputs	logical, Connected to ground (mass)				
Maximum total current	2 A				