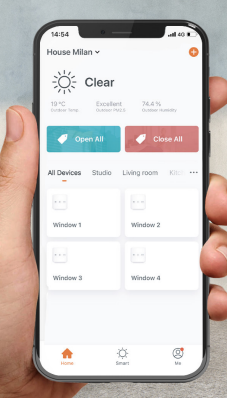
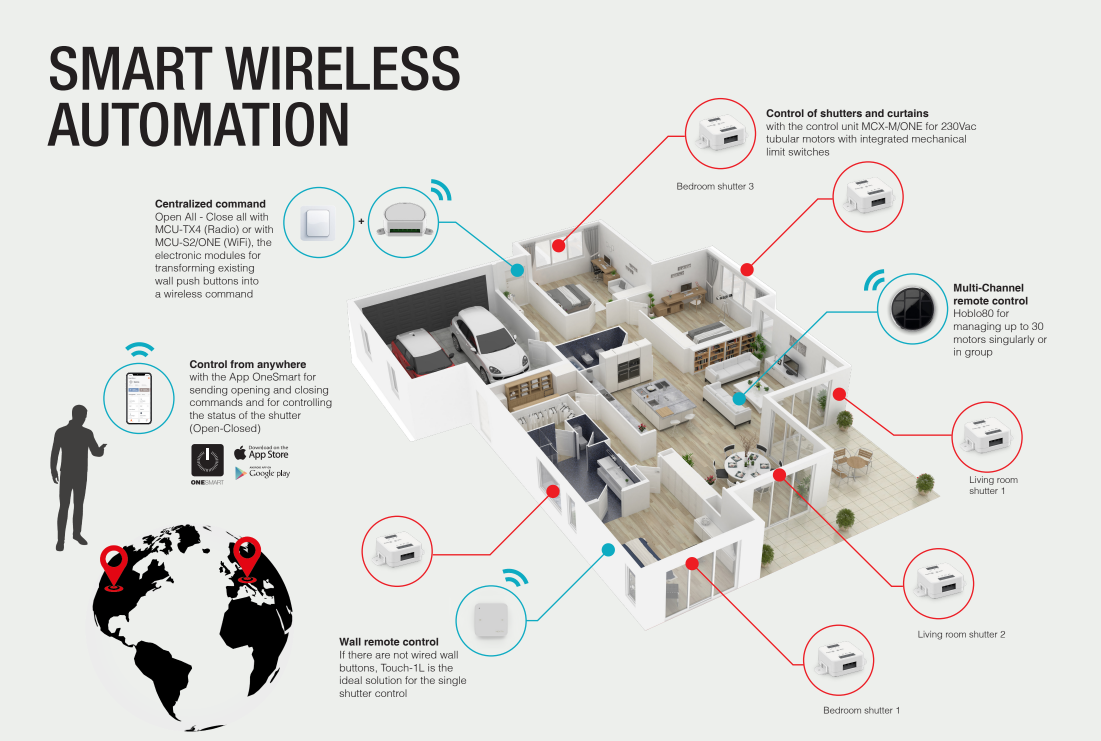
MCX-M/ONE

Smart wireless electronics for remote control of motorized blinds and shutters



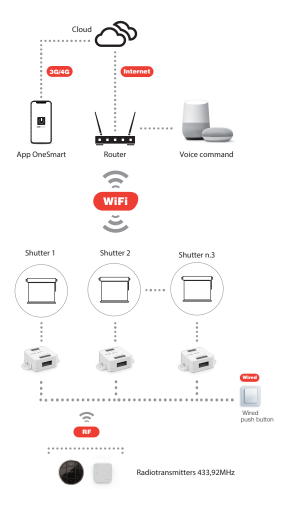






Always connected

OneSmart App makes the system intelligent and remotely manageable, from anywhere in the world. Is required only the WiFi connection.



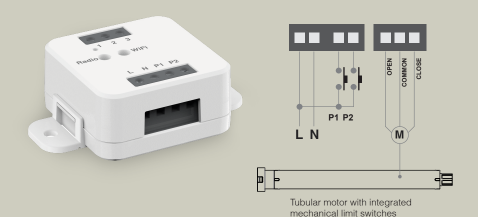
Wireless and wired

Nexta controllers, in addition to radio and WiFi controls, allow you to use wired inputs interfacing with wall push buttons.

MCX-M/ONE

Control unit

Control unit with motor function (open-close-stop / step / manual). 110/240Vac power supply. 1 output to manage motors with integrated limit switch with maximum power 500W (230V). Two wired inputs for control by wall push buttons, Radio receiver 433.92MHz, integrated WiFi mmodule for remote control by App OneSmart and voice command.



Code	MCX-M/ONE
Power supply	110-240Vac
Output	1 x Max 500W -
	3 wires tubolar motors
- Function	Open-stop-close
Input	2 NO push buttons
No. Programmable transmitters	30
Radio frequency	433.920 MHz ISM
Wireless Smart	WIFI 2,4GHz
Smart remote control	App OneSmart
Voice commands	Google Home, Alexa Amazon
Protection rating	IP20
Working temperature	-20 + 55°C
Dimensions	45x45x21 mm

SMART WIFI





commands and hourly and weekly programms.

WIRELESS RF CONTROL









designed for control 230V tubular motors with integrated mechanicalswitches, One portable remote control with magnetic wall support. Smart remote control fromwherever you are by App OneSmart and voice commands compatible with Google Home and Amazon Alexa. Easy set up of scenarios for centralized

ONESMART
App for Android and iOS



VIDEO TUTORIAL Frame here

