

# Clipsal Iconic™ Electronic Mechanisms – Selection chart



## Remote mechanisms

## Dimmers

## USB chargers

## Sensor

Product Name	Smart PB Remote mech with LED	ControlLink Remote Mech	Rotary LED Dimmer 2-Wire	Rotary Uni Dimmer 2-Wire	PB Dimmer w CTL 2-Wire	Single Port 1.5A USB Charger	Dual Port 3.1A USB Charger	Dual Port 3.1A USB A+C Charger	Single Port 25W USBC charger	PIR Motion Sensor Mech
Model #	41EPBCLM-VW	41EPBM-VW	42ELEDM2-VW	42E350RUD2 M-VW	41E300PBUD2SM-VW	40E1USBM-VW	40E2USBM-VW	40E2USBACM-VW	40E1USBCM-VW	41EPIRM-TN
2-wire / 3-wire	3-wire (Active, Neutral, ControlLink)	2-wire	2-wire	2-wire	2-wire	Active, neutral	Active, neutral	Active, Neutral	Active, Neutral	3-wire
Multway control	Slave / Remote control	Slave / Remote control	Suitable for 1/2 way switching	Suitable for 1/2 way switching	Multway dimming	NA	NA	NA	NA	Can parallel multiple devices
Configurable LED indicator	YES	NO	NO	NO	YES	NA	NA	NA	NA	LED present but not configurable
Configurable min brightness	NA	NA	YES	YES	YES	NA	NA	NA	NA	NA
Min load	NA	NA	5W	1W	10W	NA	NA	NA	NA	NA
Max load	ControlLink communication only, no direct load control	240V 50mA	150W	350W	300W	1.5A	2.1A per port (3.1A max)	2.4A (Type A), 3A (Type C) - 3.1A max	"for Max load" - PD3.0 (type C) 25W Max	750W max, 150W LED, M3 (0.5A@0.5pf)
Timer range	NA	NA	NA	NA	NA	NA	NA	NA	NA	10s – 15min
Built-in over-temp, overload, short circuit protection	NA	Overload	YES	YES	YES	YES	YES	YES	YES	Overtemp
Suitable for fan motors	NA	NO	NO	YES	NO	NA	NA	NA	NA	YES
Depth from grid Compatible wall box	39mm standard	39mm standard	36mm standard	36mm standard	39mm standard	37mm standard	55mm deep	55mm deep	55mm deep	41mm standard
No. of units in a plate	6	6	3 (de-rating applies)	3 (de-rating applies)	6 (de-rating applies)	3	2	2	2	3
Application	Provides multway control with matching LED indicator	Provides multway control	Lighting – LED, halogen, incandescent	Lighting – LED, halogen, small fans, incandescent	Lighting – Clipsal LED, halogen, incandescent	Kitchen, bedroom, study	Kitchen, bedroom, study	Kitchen, bedroom, study	Kitchen, bedroom, study	Hallway, stairs, pantry, WIR, entry, bathrooms

[clipsal.com/iconic](https://clipsal.com/iconic)



# Clipsal Wiser Control devices – Selection chart



## Iconic connected switches

## Iconic connected dimmers

## Micro Modules (for use with any wall plate)

Product Name	Connected Switch 10AX (BLE)	Connected Switch 10AX (Zigbee)	Connected Switch 2AX (BLE)	Connected Switch 2AX (Zigbee)	Connected Dimmer (BLE)	Connected Dimmer (Zigbee)	Micro module Switch (Zigbee)	Micromodule Dimmer (Zigbee)	Micromodule Blind controller (Zigbee)
Model #	41E10PBSWM-VW	41E10PBSWMZ-VW	41E2PBSWM-VW	41E2PBSWMZ-VW	41EPBDWCLM-VW	41EPBDWCLMZ-VW	CLP5011WSZ	CLP5010WDZ	CLP5015WBZ
Connectivity	BLE & Zigbee 3.0 (BLE Default)	BLE & Zigbee 3.0 (Zigbee default)	BLE & Zigbee 3.0 (BLE Default)	BLE & Zigbee 3.0 (Zigbee default)	BLE & Zigbee 3.0 (BLE Default)	BLE & Zigbee 3.0 (Zigbee default)	Zigbee 3.0	Zigbee 3.0	Zigbee 3.0
2-wire / 3-wire	3-wire	3-wire	3-wire	3-wire	3-wire	3-wire	3-wire	2-wire	3-wire
Multway control (ControlLink)	YES (Multway switching)	YES (Multway switching)	Not available (use Automations)	Not available (use Automations)	YES (Multway dimming)	YES (Multway dimming)	YES (using parallel bell press switches)	YES (using parallel bell press switches)	YES (using parallel bell press switches)
Configurable LED indicator	YES	YES	YES	YES	YES	YES	NO	NO	NO
Configurable min/max brightness	NA	NA	NA	NA	YES	YES	NA	YES	NA
Max load ratings	10AX/15A Res 10A @0.8pf M40 (6A @0.5pf)	10AX/15A Res 10A @0.8pf M40 (6A @0.5pf)	2AX 2A @0.6pf 2A Motor	2AX 2A @0.6pf 2A Motor	150W Dimmable LED 300W Incandescent 300W Halogen & ELV.	150W Dimmable LED 300W Incandescent 300W Halogen & ELV.	10AX/15A Res 6A @0.6pf 10A motor	100W Dimmable LED 200W Incandescent 150W Halogen & ELV.	240V twin active motor 4A 0.6-1.0pf
Timer	Delay timer and run-on timer 1s – 24hrs	Delay timer 1-5hrs (as an Automation)	Delay and run-on timer 1s – 24hrs	Delay timer 1-5hrs (as an Automation)	Delay timer 1s – 24hrs	Delay timer 1-5 hrs (as an Automation)	Delay timer 1-5 hrs (as an Automation)	Delay timer 1-5 hrs (as an Automation)	Delay timer 1-5 hrs (as an Automation)
24/7 Scheduler	YES	YES (as an Automation)	NO	YES (as an Automation)	YES	YES (as an Automation)	YES (as an Automation)	YES (as an Automation)	YES (as an Automation)
Suitable for fan motors	YES	YES	YES	YES	NO	NO	YES	NO	NO
Depth from grid compatible wall box	70mm Deep	70mm Deep	39mm Standard	39mm Standard	70mm Deep	70mm Deep	Switch plate dependent	Switch plate dependent	Switch plate dependent
No. of units in a plate	3	3	6	6	3	3	6 (wired to bell press switches)	6 (wired to bell press switches)	6 (wired to bell press switches)
Applications	Indoor and outdoor lighting, Heat lamps, outdoor IR heaters, heated towelrail, pool pumps	Indoor and outdoor lighting, heat lamps, outdoor IR heaters, heated towelrail, pool pumps	Indoor and outdoor lighting, small motors, exhaust fans – run on timer, heated towel rails	Indoor and outdoor lighting, small motors, exhaust fans, heated towel rails. Moment triggering (via automations)	Dimmable LEDs, Incandescent and halogen lighting	Dimmable LEDs, Incandescent and halogen lighting	Garage door and gate motors, Indoor and outdoor lighting, heat lamps, exhaust fans, heated towel rails, pool pumps	Dimmable LEDs, Incandescent and halogen lighting (31LCDA recommended for LEDs)	240V twin active blind motors equipped with an end position switch.

[clipsal.com/wiser](https://clipsal.com/wiser)

