

WIRELESS SCHEDULING SWITCH

Group Control Wireless Lighting Switch

WORKS WITH: SENSOR CONNECT ENABLED LIGHTS

The RCA Wireless Scheduling Switch is ideal for commercial, office, and industrial applications. The virtual on/off function improves lighting efficiency and reduces energy costs by up to 50%, and the Wireless Smart Switch enables fine control over multiple groups of sensor connected, smart lights with 100 step variables.

Wireless: Saves money on installation, running cable and drywall repair

Dimmer Switch Provides continuous 100 Step Dimming

Integrated scheduling function for additional energy saving

Control 2 Groups of Lights, ON/OFF/Dimming

STATUS LED Image: Contract of the second sec

Group Control Functions

The RCA Wireless Scheduling Switch (LGE-SWITCH-4B-BT) can control multiple light groups. Use the 'Tap Buttons' 1 & 2 to control ON/OFF and Dimming Functions for 1 group of lights, and 'Tap Buttons' 3 & 4 to control ON/OFF and Dimming for a 2nd set of lights.

SCHEDULING SWITCH INSTRUCTIONS

How to use the RCA Scheduling Switch

	Group 1 Tap Buttons	Group 2 Tap Buttons			
1	Group 1 ON Controls Group 1 Lights	Group 1 ON/DIM UP Controls Group 1 Lights			
2	Group 1 DIM UP Controls Group 1 Lights	Group 1 OFF/DIM DOWN Controls Group 1 Lights			
3	Group 1 DIM DOWN Controls Group 1 Lights	Group 2 ON/DIM UP Controls Group 2 Lights			
4	Group 1 OFF Controls Group 1 Lights	Group 2 OFF/DIM DOWN Controls Group 2 Lights			

Ordering Information (Use Model Numbers column for ordering)

Example: LGE-SWITCH-2B-BT

Product	Product Type	Model Number	Power	Frequency	Range	Dims	Weight	Operating Temp	Controls
Scheduling	1 - Group (4 Buttons)	LGE-SWITCH-2B-BT	AAA Alkaline 1.5 V Battery (4 Each)	2405 ~ 2480 Mhz	98.4 ft.	4.84" × 2.8" × 0.72"	3.2 oz (Without Battery)	-4° to 122° F	ZigBee
Switch Battery Type	2 - Group (4 Buttons)	LGE-SWITCH-4B-BT							