



Technical Data Sheet

Switch (Two Gang, L&N)



Features:

- Local and remote control operation
- Can be connected with several remote devices to have one switch that can control several devices or several switches that control one device
- Can be operated easily through an elegant and simple App to control timing, scene, settings, etc
- Adopts the international standard box design (86mm); this switch can be installed to the wall standard inner box and the normal switch can be replaced directly.
- Exquisite design; fits to all decoration styles

Properties/Specifications:

Electrical Parameter

Communication Mode	IEEE 802.15.4 (Zigbee/SmartRoom)
Antenna Configuration	Internal Antenna
Power Parameter	100-240V AC, 50/60Hz
Standby Power Consumption	<=0.03W
Total Maximum Resistive Load	2000W (Incandescent Lamp/Halogen Lamp)
Total Maximum Inductive/Capacitive Load	1400W (Energy Saving Lamp/Fluorescent/LED)

Note: The Total Maximum Load above is on the premise of 200V AC input voltage.

Structural Parameter

Overall Dimension (Length x Width x Height)	86x87x38 (mm)
Material & Color	Tempering Glass, White
Flame Retardant Rating	UL94 V-0
Working Temperature	-10 C~+45 C
Working Humidity	<=95%RH (Noncondensing)