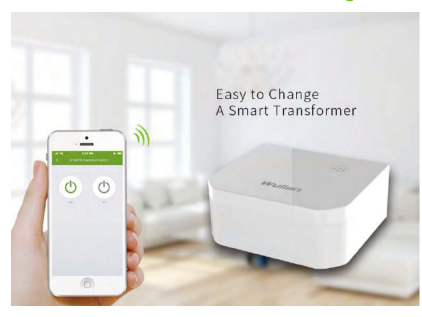


Smart Embedded Switch (Two-Gang)



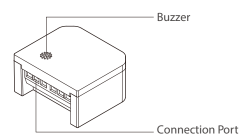
WL-ZGCENPW-S082-01

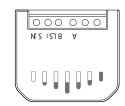
Overview

It is used to tansfer normal switch into smart lighting and supports time setting/linkage control/scene management.

Features

- 1. Communication Mode: IEEE 802.15.4 (ZigBee/SmartRoom).
- 2. Embedded design, keep the existed switch and transform traditional wall switches into smart ones.
- 3. Link with scene and binding switch to achieve circuit transform.





Body of the Switch

Bottom of the Body

Parameter

Power Parameter:	100-250V AC, 50/60Hz
Standby Power Consumption:	≤0.75W
Rated Current:	8A
Maximum Resistance Load of Total Lines:	1760W (rated voltage of 220V)
Maximum Inductive & Capacitive Load of Total Lines:	1000W (rated voltage of 220V)
Type:	Embedded Switch (8A)
Installation Method:	Wall-mounted Type
Working Temperature/Humidity:	-10 ~+45 /≤95%RH (noncondensing)
Material & Color:	PC, White
Dimensions (L*W*H):	43*37*18 (mm)
Net Weight:	34g
Gross Weight:	160g