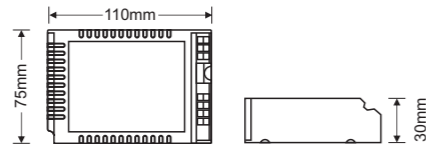


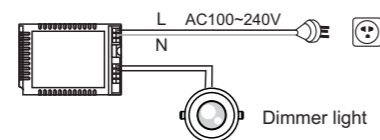
### ZBT Smart Home LED Dimming Power Supply



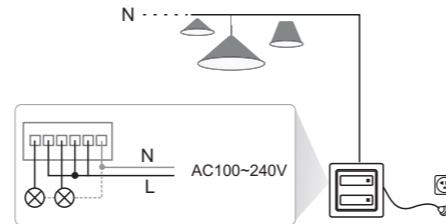
#### Technical parameters

Working environment	Ambient temperature: -20°C ~ +50°C Relative humidity: ≤90%
Working voltage	AC100~240V DC22~39V
Working current	30~1200mA
Workload connected	≤46W

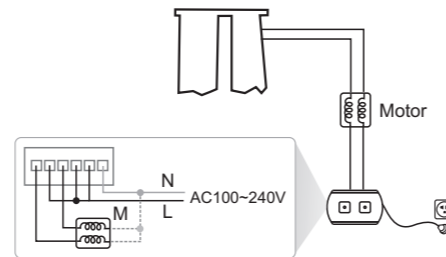
#### Wiring diagram for ZBT



#### Wiring diagram for light

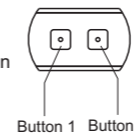


#### Wiring diagram for curtain



#### Operation manual

- Light control**  
 There are two touch buttons in one controller. Each touch button controls ON/OFF of one channel light.
- Curtain control**  
 There are two touch buttons in one controller. One touch button controls OPEN CURTAIN, the other button controls CLOSE CURTAIN.
- Dimming light control**  
 Dimming function is controlled by indoor monitor only. For more details, please read the instruction of indoor monitor.

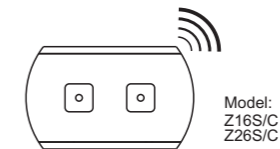


#### Notice

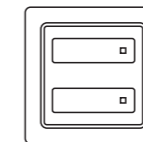
Smart home devices (touch switch, curtain controller, LED dimming power supply) connects with indoor monitor, then, use indoor monitor or cell phone APP to control light, curtain and light intensity. Enjoy the wireless smart home life.

### Installation and operation manual

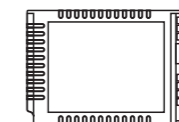
Touch switch/ curtain controller/ LED dimming power supply  
(Smart home devices)



Model:  
Z16S/C  
Z26S/C



Model: Z86S/C

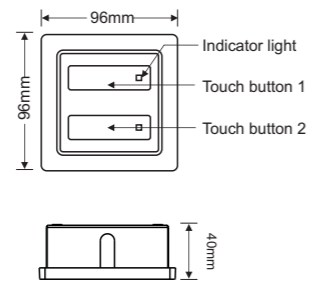


Model: ZBT

CE RoHS



**Z86S smart home touch panel sketch**  
**Z86C smart home curtain controller sketch**

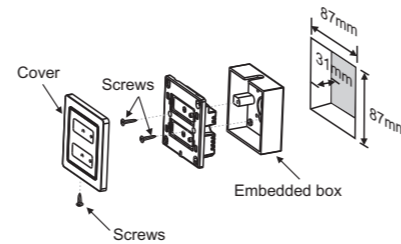


**Technical parameters**

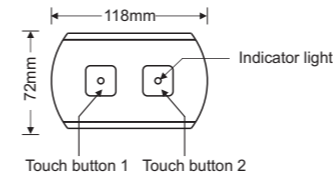
Working environment	Ambient temperature: $-20^{\circ}\text{C} \sim +50^{\circ}\text{C}$ Relative humidity: $\leq 90\%$
Working voltage	AC100 ~ 240V
Working current	$\leq 20\text{mA}$
Workload connected	$\leq 1000\text{W}$

**Installation diagram**

1. Open a hole in the wall according to the size. Keep it horizontal.
2. Put the embedded box into the hole and seal with cement. Make sure the box and the wall is in the same plane.
3. Remove the cover from the switch or controller. Then connect the wire. Fasten the switch or controller to the embedded box by the screws.
4. Put the cover back to the switch or controller, and fasten with screws. The installation is completed.



**Z16/Z26S smart home touch panel sketch**  
**Z16/Z26C smart home curtain controller sketch**



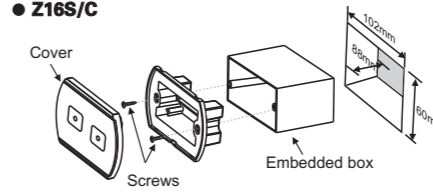
**Technical parameters**

Working environment	Ambient temperature: $-20^{\circ}\text{C} \sim +50^{\circ}\text{C}$ Relative humidity: $\leq 90\%$
Working voltage	AC100 ~ 240V
Working current	$\leq 20\text{mA}$
Workload connected	$\leq 1000\text{W}$

**Installation diagram**

1. Open a hole in the wall according to the size. Keep it horizontal.
2. Put the embedded box into the hole and seal with cement. Make sure the box and the wall is in the same plane.
3. Remove the cover from the switch or controller. Then connect the wire. Fasten the switch or controller to the embedded box by the screws.
4. Put the cover back to the switch or controller, and fasten with screws. The installation is completed.

● **Z16S/C**



● **Z26S/C**

