



Description :

Smart switches provide users with a perfect solution for embedded installation products. The single neutral-live universal power supply design, without rewiring, can directly replace many traditional switches that do not have a neutral line in the stock market. Efficient BLE/BLE Mesh communication can form a device ad hoc network locally, helping traditional lighting to quickly realize various smart applications.

Feature :

- * Single neutral-live universal power supply design, easily realize the smart transformation of traditional lighting.
- * Stable and reliable BLE/BLE Mesh wireless communication, typical communication distance is 50m.
- * Support ad hoc network with smart sensors to realize real-time linkage and status synchronization.
- * Lightly touch the mechanical switch (less than 8 Newton touch force); the switch can withstand 100,000 repeated presses.
- * Universal 86 size, gray panel without border, adapting to the environment.

Specification:

Model	TI-L3
Control channel qty	3
Wireless protocol	BLE/BLE Mesh
Power supply	Single neutral-live universal design
Working voltage	AC 100-240V, 50/60Hz
Load	Single load power $\leq 500\text{W}$, support 2W LED lamps minimum; total load power $\leq 1000\text{W}$
Material	Flame retardant plastic
Color	Gray
Working temperature	$-40^{\circ}\text{C}\sim 85^{\circ}\text{C}$
Relative humidity	0~80%RH (no condensation)83*83*32mm (W*H*D)
Size	Installation bottom case $\geq 30\text{mm}$
Weight	128g