

Programmable human infrared sensor FT-CE-SEN100



Feature:

- 1. The programmable human infrared sensor can automatically sense the body temperature of the human body and automatically control the switch of lighting fixtures. It uses RS485 communication, which is simple and convenient to install and can be directly connected to the lighting system. It is widely used in sensitive areas such as enterprises, shopping malls, garages, aisles, corridors, etc.
- 2. RS485 communication, no need for conversion, direct access to the lighting system
- 3. High accuracy, wide range, good stability
- 4. All-round automatic temperature compensation, super anti-false operation ability
- 5. Support remote editing and management
- 6. Installation method: fixed installation or ceiling installation

Specification:

Working voltage	DC12V
Detection distance	3~5m (adjustable)
Installation height	2.5-3.6m
Detection angle	120°
Dimensions	94*46mm