

TOUCHLESS SOCKET OUTLET DATA SHEET

DESCRIPTION

The socket has two sensors: one for turning it on and one for turning it off. You don't have to touch the switch to operate it, making it very hygienic. The switch has a built-in 10 amp RCBO (Residual Current Circuit Breaker with Overcurrent Protection). It functions like a standard power point: wave your hand downward past the sensor to turn the unit on, and wave your hand upward past the sensor to turn the socket off.



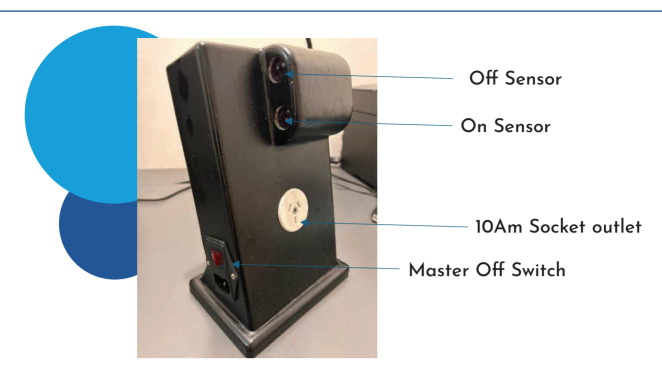
SPECIFICATION

Product Make	Coefase
Product Name	Touchless Socket 10 A
Product Model	TS10A-1
Voltage Rating	240 V
Rating	10 amp
Operation	Sensor 1- On Sensor 2– Off Switch- Master Off.
Internal Circuit Protection	10 amp RCBO



http://coefase.com

TOUCHLESS SOCKET OUTLET



APPLICATIONS

Here are some simple applications of the touchless socket outlet, without excessive sales talk:

Kitchens

- Turn on mixers or blenders with messy hands, keeping surfaces clean
- Activate exhaust fans or lights without touching them, reducing the spread of germs.

Medical Settings

- Turn on medical equipment or lights in exam rooms without compromising hygiene.
- Operate equipment without the need for constant hand washing between patients.

Bathrooms

- Control exhaust fans or lights hygienically, especially after using the toilet.
- Activate nightlights without fumbling for switches in the dark.

Workshops

• Power up tools or machinery with dirty hands, keeping workspaces clean.