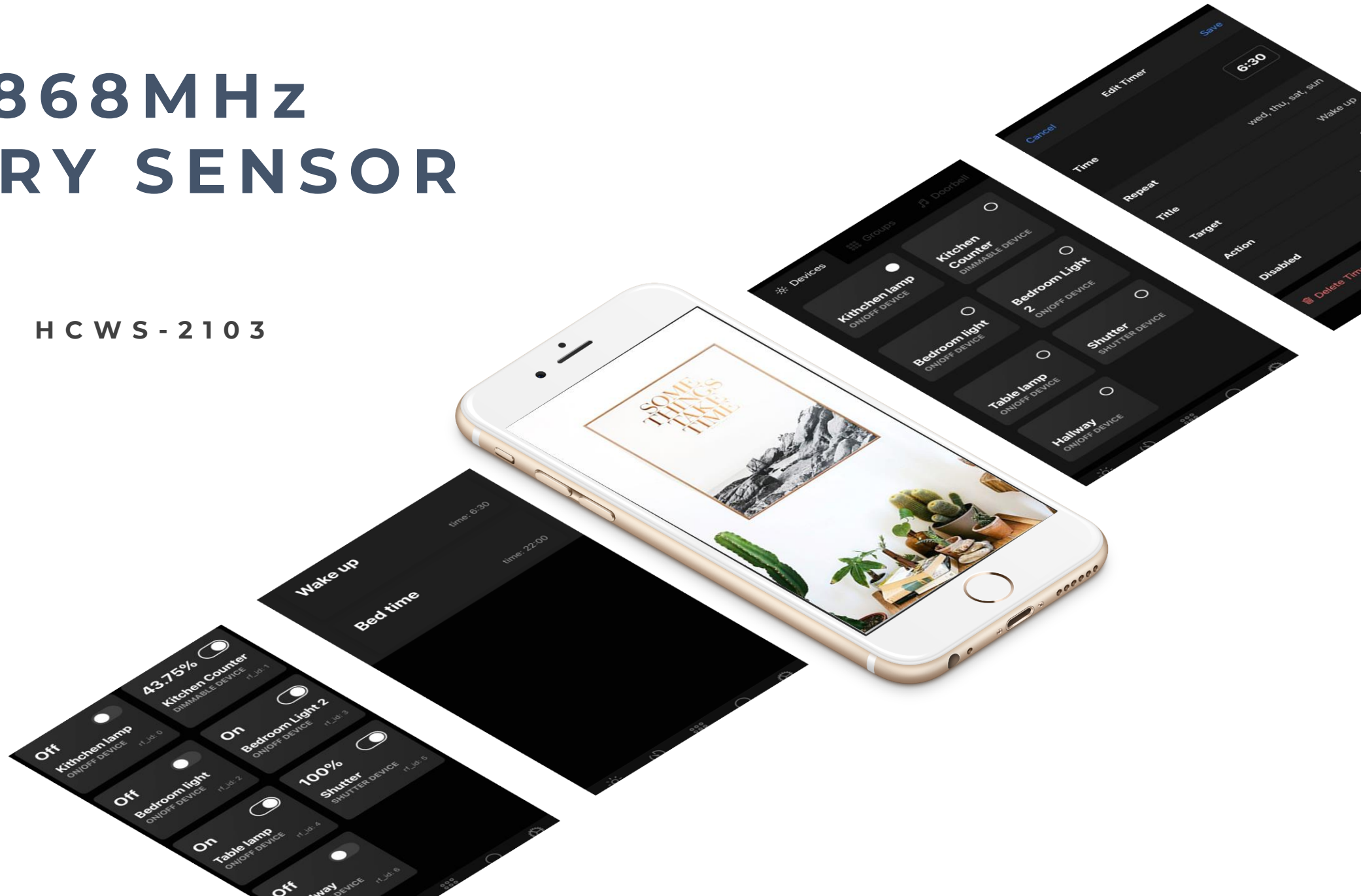
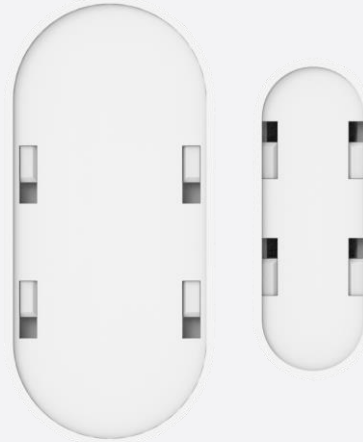


868MHz ENTRY SENSOR

HCWS-2103





868 MHz ENTRY SENSOR

868 MHz battery operated entry sensor designed to detect the opening of a door or window.

One half of the assembly set on a window or door frame and the other attach to the window or door itself. When the sensor is separated from each other it automatically switches On / Off lights or triggers a security alert.

Using the app to set up timers or scene and trigger the scene via app for this entry sensor.

FEATURES

- 3 Years battery life with battery low indication.
- Define each action (open or close) via the app to represent your desired feature.
- Easy mounting with screws or use adhesive tape on flat surface.
- Suitable for windows, door, closet, wine storage room or even the refrigerator door.

TECHNICAL DATA

- Battery: 3V CR1632 Lithium Cell Battery (included)
- Radio Frequency: 868 MHz
- Environment Temperature: 0-50 °C

SPECIFICATION

- Dimension (W x H x D):
65 x 38 x 31 mm (Magnet)
18 ø x 10 mm (Sensor)
- Weight: 30g

