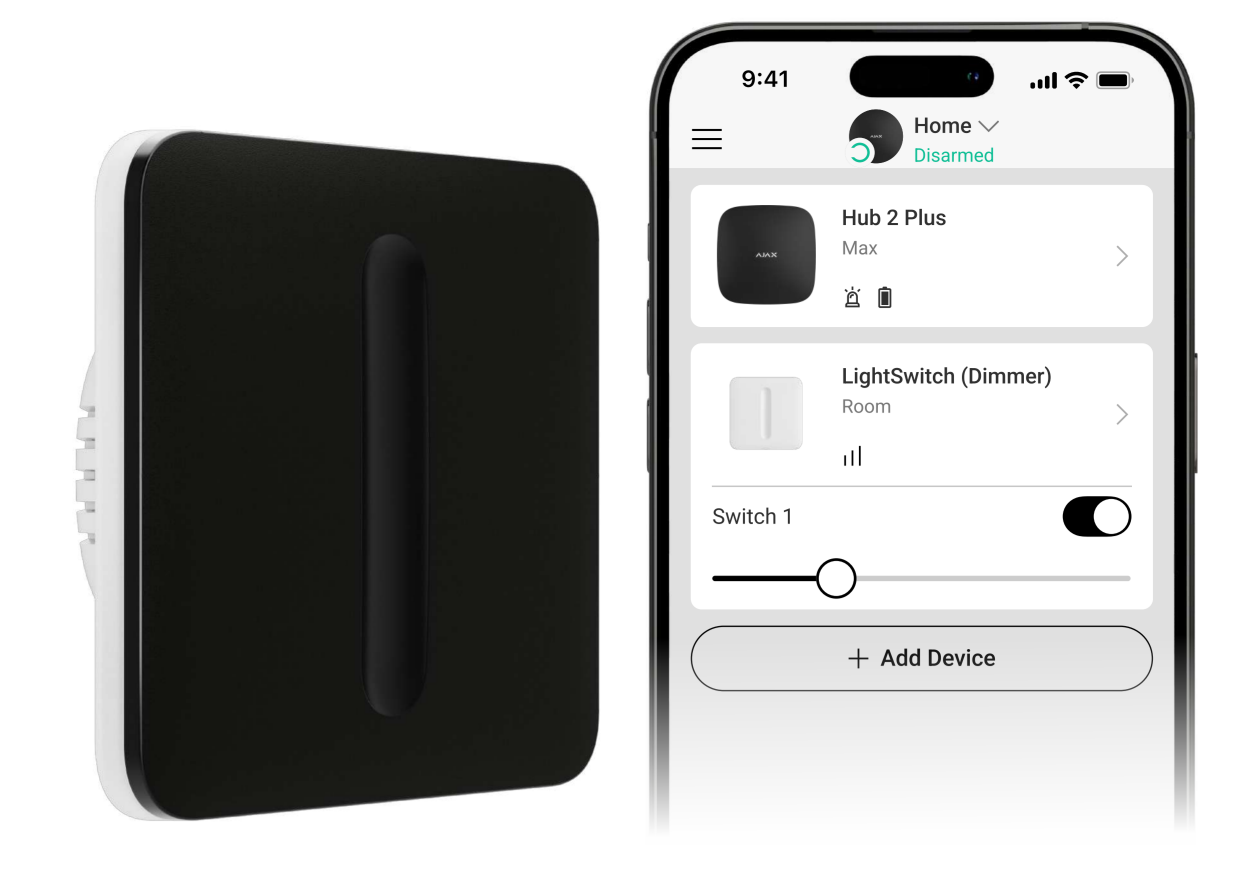
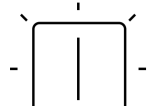


### Baseline product line

## LightSwitch (Dimmer) Jeweller

Wireless smart touch dimmer light switch





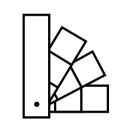
### Alternative to any switch

- Large touch-sensitive panel
- Non-dazzling LED backlight
- Suitable for both horizontal and vertical installations
- Series includes 1-gang, 2-gang, 2-way, crossover, and dimmer switches



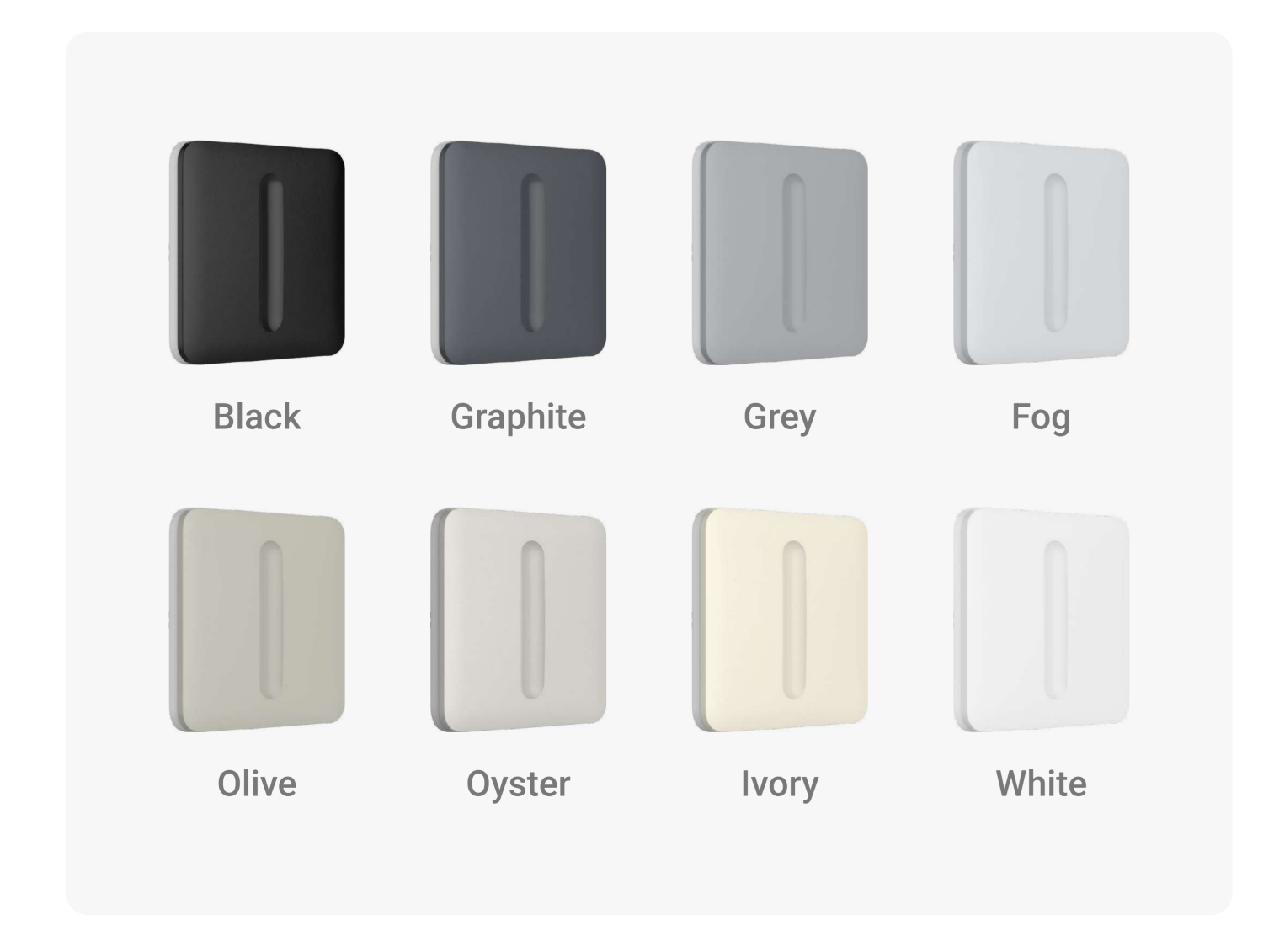
### Jeweller communication technology

- Up to 900 m of radio communication with a hub in an open space
- Encryption for secure data transmission
- Regular polling to display current device statuses



### Fits any interior

The touch-sensitive switch panels are available in 8 different colors, making them suitable for installation in various locations, including homes, offices, and workplaces.



### New comfort level

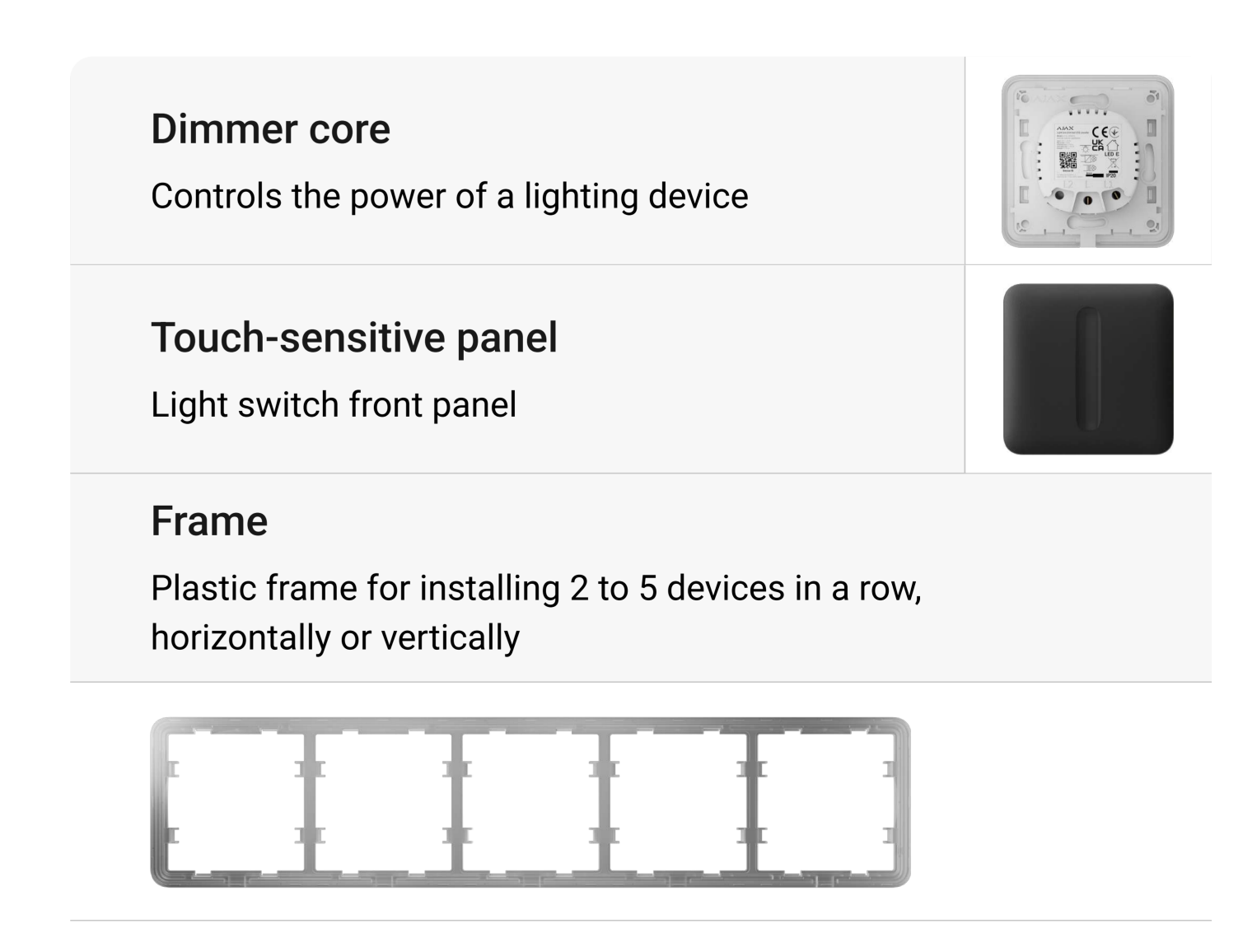
- Remote control and configuration in Ajax apps
- Timer-based turning off
- Automation scenarios
- Current and temperature protection
- Operates without an internet connection

### Quick installation and setup

- No neutral wire required
- Can be installed without changing the wiring
- Complies with the standard European form factor (55)
- Pairing with the system by QR code scanning in the Ajax app

### LightSwitch components

LightSwitch is a prefab device, with each component available for separate purchase. Components are easily installed by attaching to each other.



When installing a single switch device, the front touch-sensitive panel and the frame come as one component. If you plan to install multiple devices in a row, you will need to purchase a frame along with the required touch-sensitive panels.

### Configurations variability

LightSwitch can be installed either separately or within a frame as part of a set that includes other LightSwitch light switches and Ajax outlets. These devices share the same frame design and colors.



LightSwitch (Dimmer)



Frame with 2 LightSwitch



Frame with 2 Outlet and 2 LightSwitch



### Switches and outlets configurator

Assemble a custom set of Ajax switches and outlets

ajax.systems/tools/switches-and-outlets-configurator/

#### Compatibility

#### Hubs

Hub Plus Jeweller Hub 2 (2G) Jeweller Hub 2 (4G) Jeweller Hub 2 Plus Jeweller Hub Hybrid (2G) Hub Hybrid (4G)

#### Range extenders

ReX Jeweller ReX 2 Jeweller

#### Communication with hub

### Jeweller communication technology

### Communication range up to 900 m

In an open space

#### Frequency bands

866.0-866.5 MHz 868.0-868.6 MHz 868.7-869.2 MHz 905.0-926.5 MHz 915.85-926.5 MHz 921.0-922.0 MHz Depends on the sales region

# Maximum effective radiated power (ERP) up to 20 mW

#### **Features**

#### Scenarios

- by alarm
- by security mode change
- by temperature
- by humidity/CO<sub>2</sub> concentration<sup>1</sup>
- by schedule
- by activating another LightSwitch/Button

#### Large touch-sensitive panel

#### Night backlight

1 — Scenarios by humidity and CO<sub>2</sub> concentrations are available when LifeQuality Jeweller is added to the system.

#### Power supply

#### Input

230 V, 50 Hz

### Power of switched device 8–150 VA

Supported lamp types

### Incandescent light bulb 8-150 VA

Dimmable LED

8-150 VA

20-150 VA

## Halogen light bulb

Current protection

more than 0.75 A

Temperature protection more than +60 °C

#### Installation

### Operating temperature range from -10 °C to +40 °C

### Operating humidity up to 75% with no condensation

### Protection class IP20

#### Form factor of the switch European type (55)

## Single switch components

Single LightSwitch consists of two components: a relay and a touch-sensitive panel.

#### Dimmer core

LightCore (Dimmer) [55] Jeweller LightCore (Dimmer) vertical [55] Jeweller

## Touch-sensitive panel SoloButton (Dimmer)

#### Combined switch components

Combined switch consists of 2, 3, 4, or 5 switches installed in one frame.

#### Dimmer core

LightCore (Dimmer) [55] Jeweller LightCore (Dimmer) vertical [55] Jeweller

## Touch-sensitive panels CenterButton (Dimmer)

CenterButton (Dimmer) vertical SideButton (Dimmer) SideButton (Dimmer) vertical

#### Frames

Frame (2 seats)

Frame (2 seats) vertical

Frame (3 seats)

Frame (3 seats) vertical

Frame (4 seats)

Frame (4 seats) vertical

Frame (5 seats)

Frame (5 seats) vertical

**Superior**, **Fibra**, and **Baseline** product lines are mutually compatible. This opens up numerous possibilities for building systems of any configuration.

