Products V

Assemble kit

CoverPlate More V

Tech specs

CoverPlate

Mounting box cover







Components

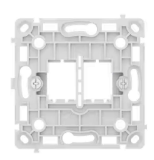
Holders

CoverHolder [55]





CoverHolder vertical [55]





Caps

SoloCover (CP)

It is used when the mounting box cover is installed as a separate device.



SideCover (CP)

It is used when the mounting box cover is installed on the right or left (top or bottom) of the device set.



CenterCover (CP)

It is used when the mounting box cover is installed between the device set.



Frames

Frames for two, three, four, and five Ajax outlets and switches in any combination*.

Frame (2 seats)

Frame (3 seats)

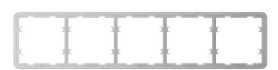




Frame (4 seats)

Frame (5 seats)





Frame (2 seats) vertical

Frame (3 seats) vertical



Frame (4 seats) vertical

Frame (5 seats) vertical



* Combinations with smart outlets are available only in horizontal orientation.

Configuration

Single

CoverPlate is installed as a separate device.



Combined

CoverPlate is combined as a set with Ajax outlets and/or LightSwitch switches and installed into Frame side by side.

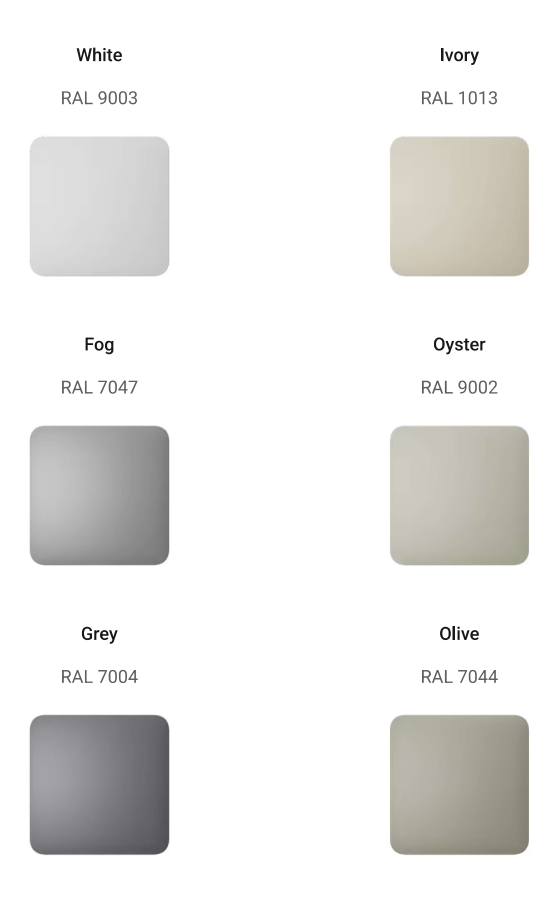
Assemble your own set of Ajax switches and outlets





Cover colors





The RAL colors are as close as an approximation of the actual color. However, they may slightly differ, so please only use them as a guide to the color choice.

Recommendations

The device is designed for indoor use only. A professional electrician should install the device.

Operating parameters

Operating temperature range

from -10 °C to +40 °C

Operating humidity

up to 75% with no condensation

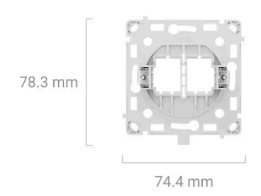
Protection class

IP20

Dimensions

CoverHolder [55]

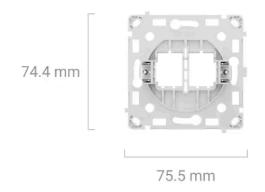
$78.3 \times 74.4 \times 37.5 \text{ mm}$





CoverHolder vertical [55]

 $74.4 \times 75.5 \times 37.5 \text{ mm}$





SoloCover (CP)

 $82.0 \times 82.0 \times 7.8 \text{ mm}$





SideCover (CP)

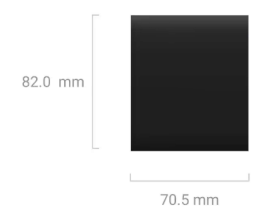
82.0 × 76.3 × 7.8 mm





CenterCover (CP)

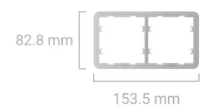
 $82.0 \times 70.5 \times 7.8 \text{ mm}$





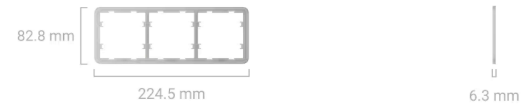
Frames

Frame (2 seats) - 82.8 × 153.5 × 6.3 mm

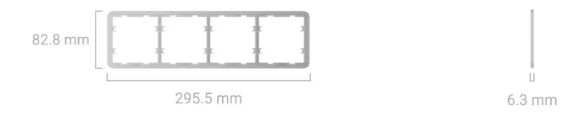




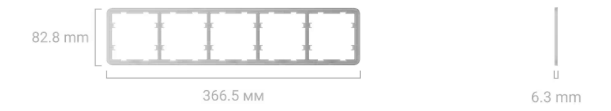
Frame (3 seats) - 82.8 × 224.5 × 6.3 mm



Frame (4 seats) - 82.8 × 295.5 × 6.3 mm



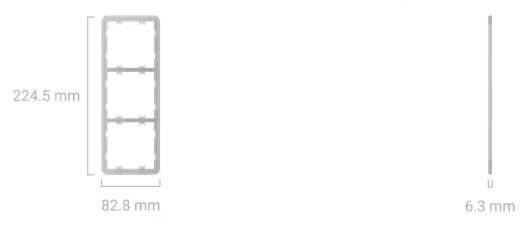
Frame (5 seats) - 82.8 × 366.5 × 6.3 mm



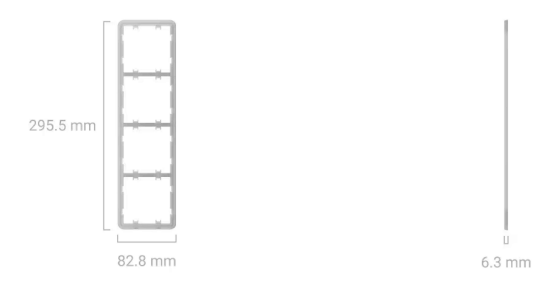
Frame (2 seats) vertical $-153.5 \times 82.8 \times 6.3$ mm



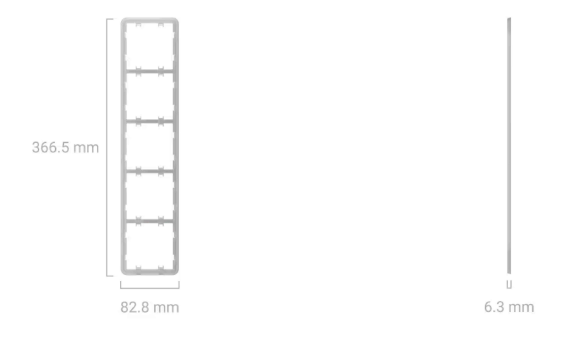
Frame (3 seats) vertical $-224.5 \times 82.8 \times 6.3$ mm



Frame (4 seats) vertical $-295.5 \times 82.8 \times 6.3$ mm



Frame (5 seats) vertical $-366.5 \times 82.8 \times 6.3$ mm



Weight

CoverHolder [55]

27.5 g

CoverHolder vertical [55]

27.6 g

SoloCover (CP)

15.5 g

SideCover (CP)

13.3 g

CenterCover (CP)

13.0 g

Frames

Frame (2 seats) - 16 g

Frame (2 seats) vertical - 16 g

Frame (3 seats) -22 g

Frame (3 seats) vertical -22 g

Frame (4 seats) - 28 g

Frame (4 seats) vertical -28 g

Frame (5 seats) -34 g

Frame (5 seats) vertical - 34 g

Complete set

CoverPlate is a prefabricated device. All parts are purchased separately.

Assemble your own set of Ajax switches and outlets

Certification and compliance with standards





EU Declaration of Conformity



CoverHolder [55]

Restriction of Hazardous Substances (RoHS)

Test report issued by Shenzhen NTEK Testing Technology Co.

EN IEC 63000:2018

Frame

Restriction of Hazardous Substances Directive (RoHS)

Test report issued by Shenzhen NTEK Testing Technology Co.

EN IEC 63000:2018



CoverHolder vertical [55]

Restriction of Hazardous Substances (RoHS)

Test report issued by Shenzhen NTEK Testing Technology Co.

EN IEC 63000:2018



Frame vertical

Restriction of Hazardous Substances Directive (RoHS)

Test report issued by Shenzhen NTEK Testing Technology Co.

EN IEC 63000:2018



SoloCover (CP)

Restriction of Hazardous Substances (RoHS)

Test report issued by Shenzhen NTEK Testing Technology Co.

EN IEC 63000:2018



CenterCover (CP)

Restriction of Hazardous Substances (RoHS)

Test report issued by Shenzhen NTEK Testing Technology Co.

EN IEC 63000:2018



SideCover (CP)

Restriction of Hazardous Substances (RoHS)

Test report issued by Shenzhen NTEK Testing Technology Co.

EN IEC 63000:2018



SurfaceBox [55]

Restriction of Hazardous Substances Directive (RoHS)

Test report issued by Shenzhen NTEK Testing Technology Co.

EN IEC 63000:2018

Low Voltage Directive (LVD)

Certificate issued by SLG-CPC Testlaboratory Co., Ltd

EN IEC 60670-1:2021+A11:2021

Additional information

Compliance with standards User manual

Learn more Learn more

Warranty

24 months

Learn more

Subscribe

Subscribe to our emails about secure life. No spam.

Subscribe

Request extra help

support@ajax.systems



@AjaxSystemsSupport_Bot



Send a request



4,000,000

people worldwide under Ajax protection

Rating 4.7

Suggest a feature











Products

Intrusion protection

Video surveillance

Fire and life safety

Comfort and automation

All products

Services

System integrations

Ajax Ready products

Fibra wired protocol

Ajax radio protocols

Software

For users

Ajax PRO: Tool for Engineers

Ajax Desktop

Ajax PRO Desktop

Ajax Translator PRO

Ajax Cloud Signaling

Scenarios



Available on App Store



Available on **Google Play**

Solutions

Customer stories

Solutions by facility type

Commercial fire detection and alarm system

Upgrades and retrofits

Why Ajax

How it works

Support

Manuals and articles

Compliance with standards

Tools

Ajax device compatibility

Video storage calculator

Video device calculator

Battery life calculator

Radio communication range calculator

Switches and outlets configurator

Fibra power supply calculator

All web tools

Connecting to CMS

Intrusion alarm monitoring

Video monitoring and visual alarm verification

Audio alarm verification

Company For partners

Blog For partners

About us Ajax Academy

Press page Partner Portal

Events

Career

Ajax Next

Students at CES 2026

Reviews and feedback

Slovensko Privacy policy Report a vulnerability GDPR White Paper NDAA Statement Cookie policy

Anti-Spam Policy End user agreement Warranty

© 2025 AJAX SYSTEMS CH. All rights reserved