

Enjoy the convenience of connected lighting without replacing a single bulb in your home. Turn your lights on or off via app or Siri, or effortlessly set up schedules that put your lights on autopilot, turning them on and off independently of your iPhone or internet connection.











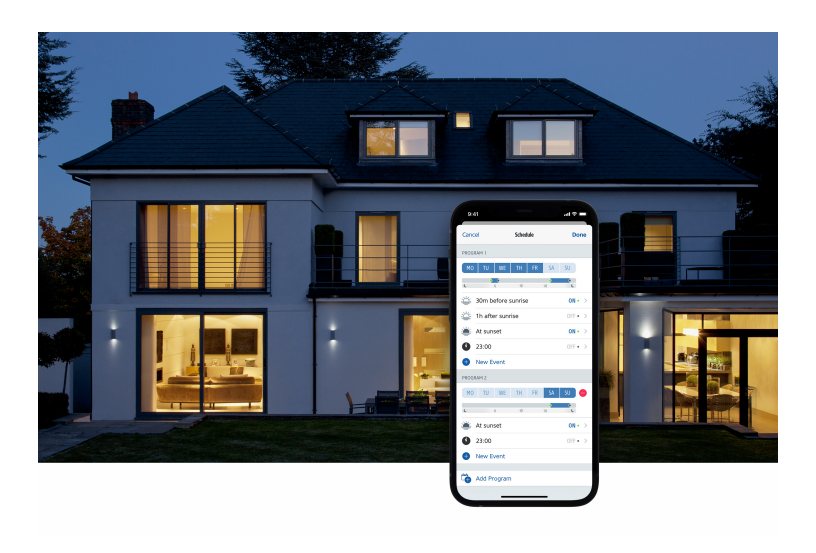


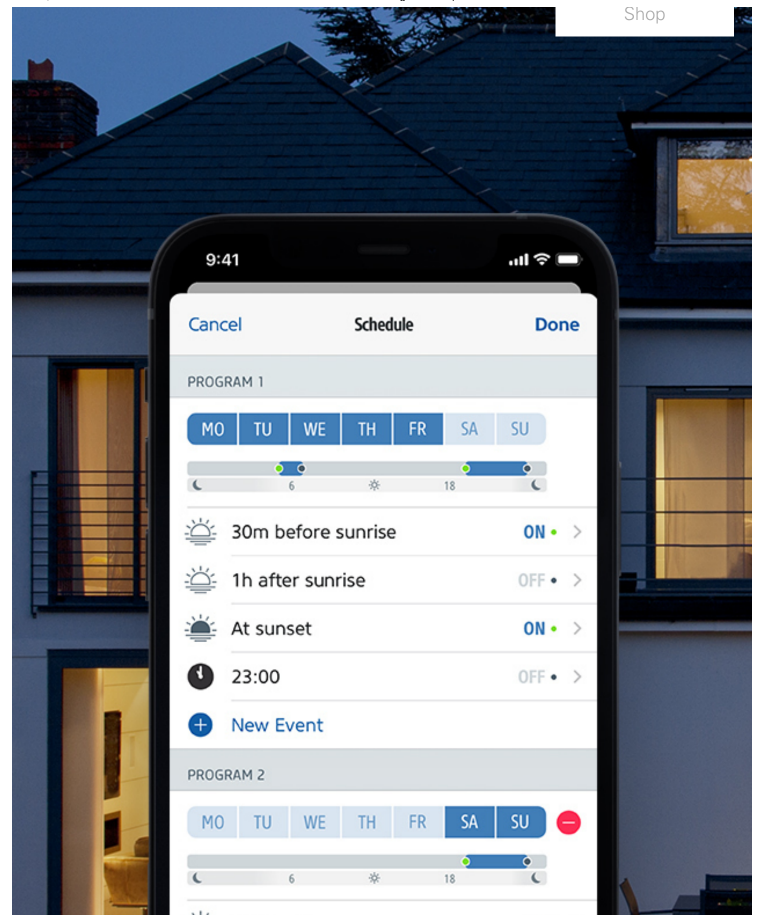
Tap, talk, or touch to control.

Tap your iPhone or ask Siri to turn on your lights. Or press Eve Light Switch the same way you'd press a regular switch.

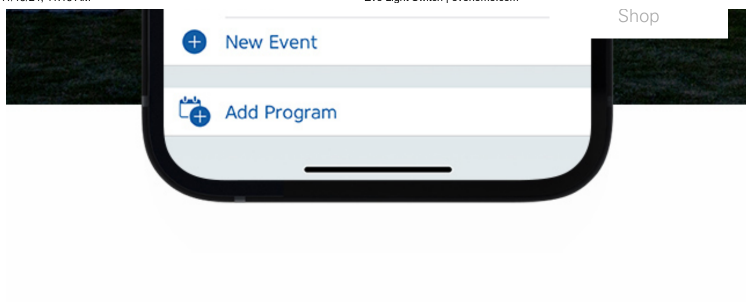
Put your lights on autopilo...

Set schedules and have your lights function automatically. On at sunset, off at bedtime, or whichever times complement your calendar. You can even simulate presence when away from home so your abode remains as safe as houses. And as all schedules are stored right on Eve Light Switch, the accessory can get on with its job independently of any home hub, iPhone, or internet connection.





eve light switch @



Switch up your options.

Add a home hub to your home, and use automations to have your HomeKit accessories work in unison with Eve Light Switch any which way you want.

Rule your home.

Control several accessories at the flick of your Eve Light Switch. Combine your ceiling light with Eve Light Strip and hook up your floor lamps to Eve Energy, and turn them all on or off in one go.

Automate to mitigate.

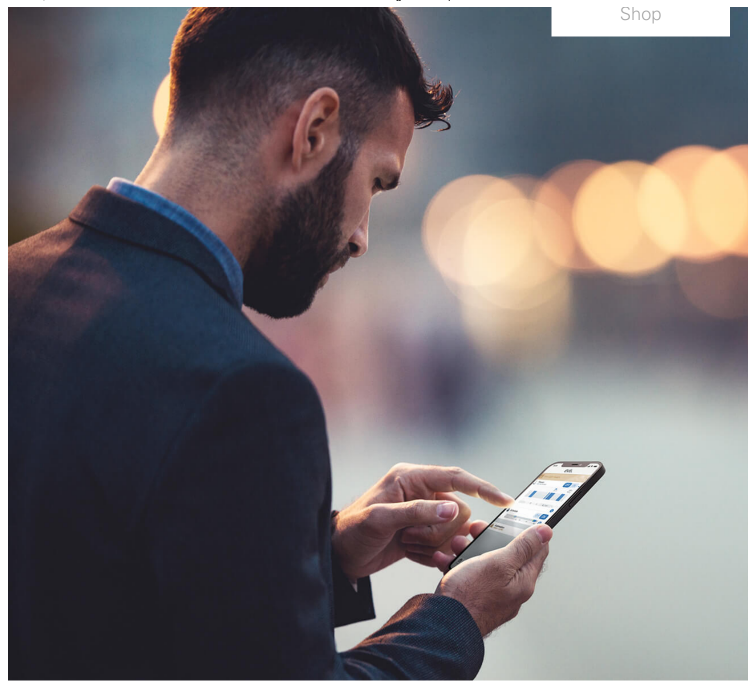
Seamlessly connect your HomeKit-enabled accessories using automations. Have a light turn on as soon as your Eve Motion wireless motion sensor or Eve Cam indoor camera detects any movement. It's convenient and boosts your home's security.

Illuminate by presence.

Have all your lights turn off automatically once everyone's left home. And have them turn on again automatically as soon as you arrive at your abode. It makes life a whole lot easier – and cuts your electricity bill.

Switch on the go.

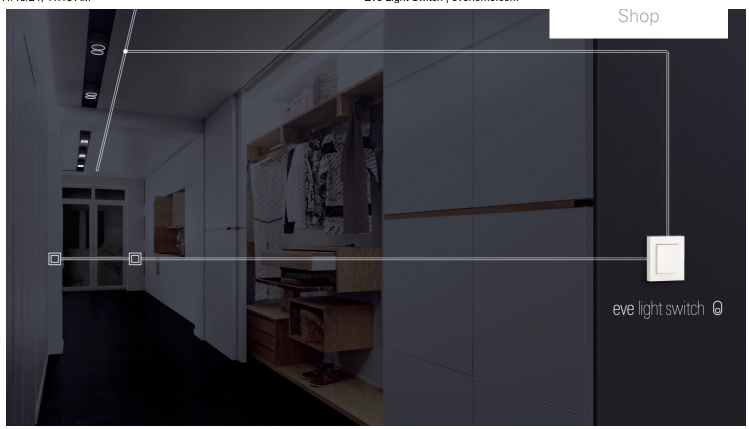
Heading out of town? No worries. You can control Eve Light Switch anytime, anywhere via your home hub –

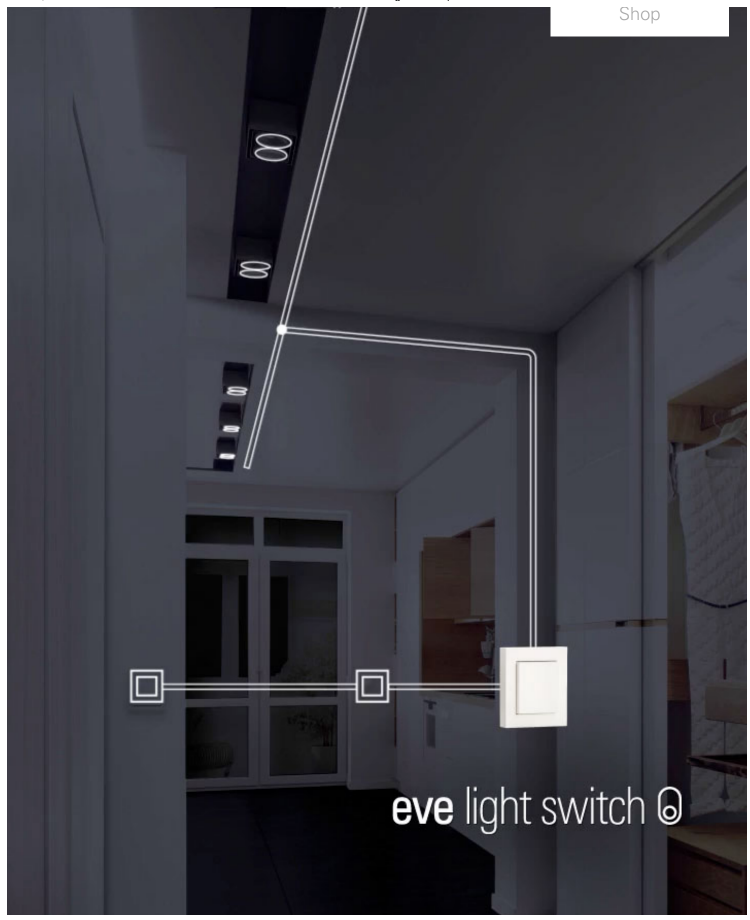


Transform any lighting.

Thanks to an external input, Eve Light Switch also accepts commands from regular light switches, like switches used in an existing alternating or cross-connection. So you can turn almost any lighting setup into a smart lighting system. Simply replace a switch – even in long hallways or living rooms



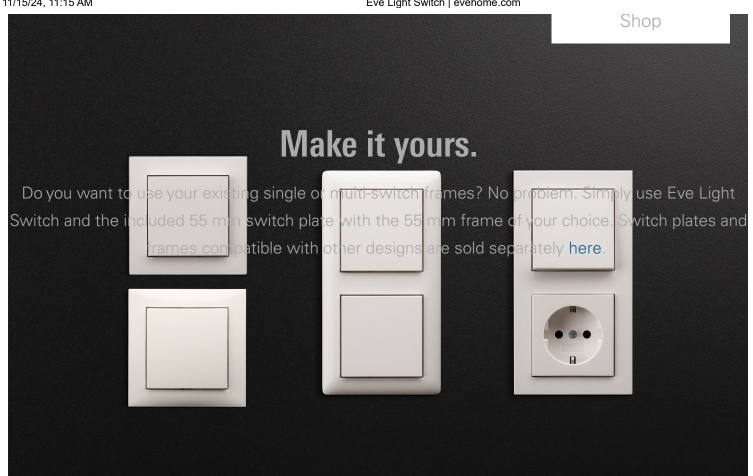






Make it yours.

Do you want to use your existing single or multi-switch frames? No problem. Simply use Eve Light Switch and the included 55 mm switch plate with the 55 mm frame of your choice. Switch plates and frames compatible with other designs are sold separately here.





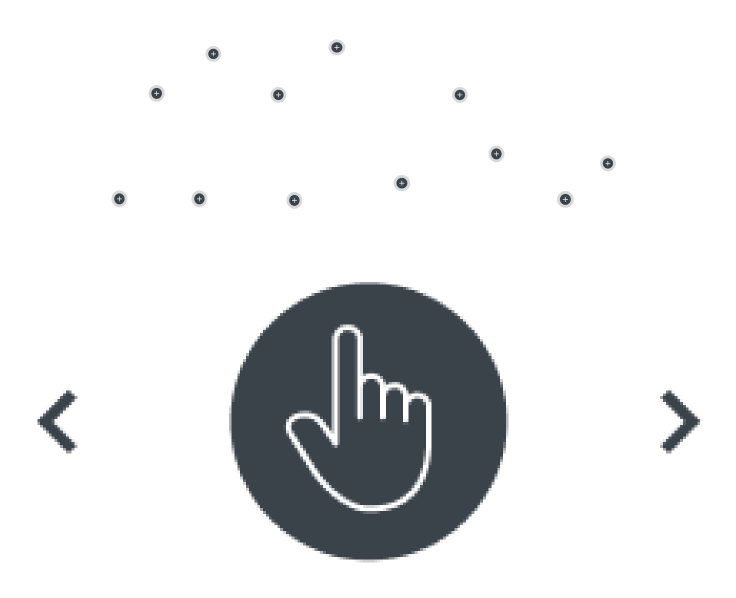


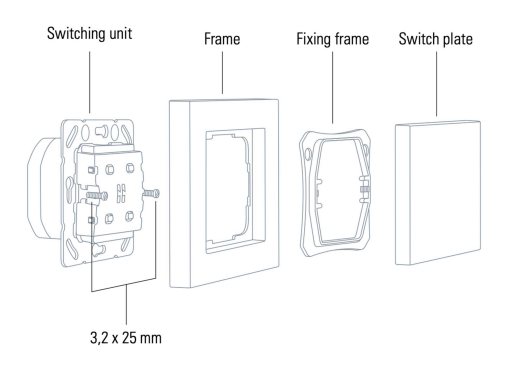


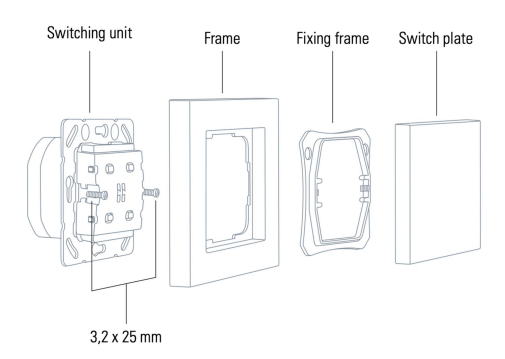
Future-proof.

Alongside Bluetooth, Eve Light Switch supports Thread. This technology makes your smart home network more responsive, robust, and increases its reach – the only thing you need is HomePod mini or Apple TV 4K (2nd generation, 3rd generation 128 GB). As a router node, Eve Light Switch relays other Thread accessories' data packets and enhances the stability and reach of your smart home. More about Thread.

Thread is also a pillar of the new Matter standard.







More

Good to know

All FAQs

All functions

Blog

Eve Light Switch | evehome.com

Shop
Do I have to replace all th
want to control my lighting from multiple
locations?

Can I install Eve Light Switch on my own?

Eve Light Switch is a Full Thread Device (FTD) – but what does that mean?

Can I customize the design of Eve Light Switch?

Do I need a hub?

Privacy by Design. What happens at home, stays at home.

Need help? Contact us!

Eve Light Switch can be controlled using the Eve app, the Home app and Siri.

	Eve app	Home app	Shop
Control	yes	yes	yes
Time and duration statistics	yes	no	no
	yes	no	no
Adjust status LED	yes	no	no
Set schedules	yes	no	no
Install firmware updates	no	yes	no

Configure guest access

Technical Details

REQUIREMENT

SPECIFICATIONS

SETUP



- iPhone or iPad with the latest version of iOS/iPadOS
- Controlling this HomeKit-enabled accessory automatically and away from home requires a HomePod or an Apple TV (4th generation or later) as a home hub

POWER

Input: 230 V~ 50 / 60 Hz

Max. 5 A / 1150 W

WIRELESS CONNECTION

Bluetooth

Thread

DIMENSIONS

85 x 85 x 41 mm

COMPATIBILITY

Eve Light Switch requires a neutral wire. Only for use with copper or copper clad wire in dry, indoor locations.

Existing switch plates are not compatible with Eve Light Switch.



Eve Light Switch requires knowledge of electrical wiring. If you're unsure, consult an electrician. This is how Eve Light Switch is installed. (DE) In the box: Eve Light Switch, wall

plate, button cap, mounting material.

COMPANY

About

Press

Jobs

Data Protection

Imprint

B₂B

Eve Core - Success Story

Channel Partners

Media Room

SHOP

Store

T&Cs

Shipping/Payment

CONNECT

Contact us

Eve Blog

Support

Newsletter

Partnerships













ΕN

Shop

