



# Yale Connect Wi-Fi Bridge

## Lock and unlock your Yale Smart Lock from anywhere.

From your smartphone, instantly let guests in remotely, check your lock's status any time, and enjoy more peace of mind with instant alerts every time someone locks or unlocks your door. Accessory to the Yale Smart Locks.



### Open the door when you're not home

From your smartphone, instantly unlock the door remotely for visitors and lock it behind them, no matter where you are.



### Monitor access from anywhere

Always know who is coming and when, and if your door is locked or unlocked. Check your lock's status any time, from anywhere.



### Enable integrations such as voice assistant

Use your Voice Assistant devices to unlock your door (using a PIN \*), lock it securely and check the status of your Smart Lock at any time.

- **Works with Yale Home app.** Available for Android and iOS devices.
- **1, 2, 3 Simple Setup.** Plugs into a power socket near your Yale Smart Lock and connects to your home Wi-Fi® in minutes.

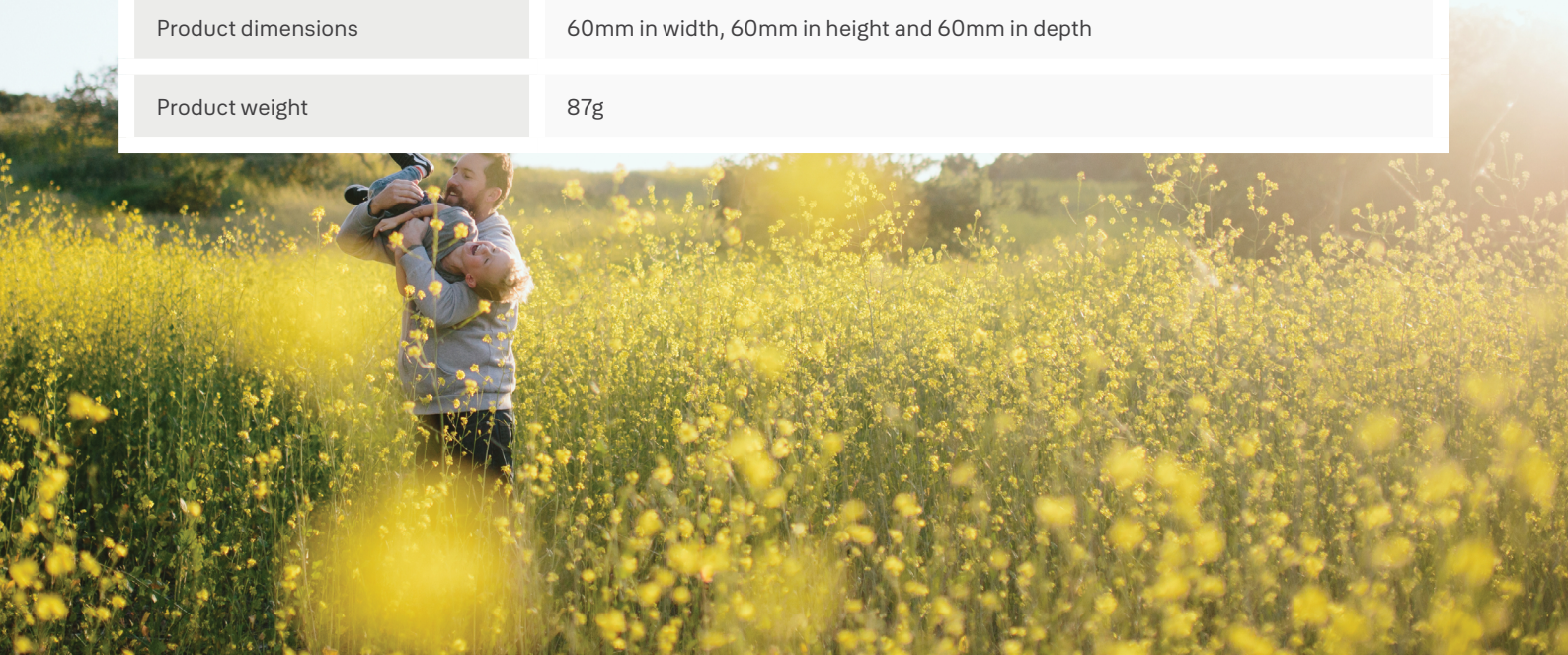
Trusted every day

\* Google will then ask you for a voice PIN code. Check countries availability on Google Assistant website.

Alexa will ask you for a voice PIN code, which you can create in the Alexa app (Go to Smart Home > Select Lock Name > Edit). For information on Amazon Alexa skills and country compatibility please refer to Amazon's website.

# Specifications

|                    |   |
|--------------------|---|
| Model name         | Yale Connect Wi-Fi Bridge   |
| SKU                | 05/401G00/WH (UK)   |
| Standards          | Bluetooth specification v4.0 (Bluetooth Smart), 2.4GHz 802.11 (b/g/n) Wi-Fi |
| Product dimensions | 60mm in width, 60mm in height and 60mm in depth                             |
| Product weight     | 87g   |



## Connects with:



## Included in the Box:

- 1 Yale Connect Wi-Fi Bridge
- Quick Start Guide

### Requires:

- Yale Smart Lock
- Yale Home app for iOS or Android
- Bluetooth® smart ready phone
- Internet connection
- 802.11 b/g/n (2.4 GHz) Wi-Fi® network

