



# Smart Latch2

**Combining high security with cutting edge technology, the Yale Smart Latch Door Lock is a high quality security solution for the contemporary home.**

The Yale Smart Latch allows users to retrofit their existing Nightlatches and have complete control over how they lock and unlock their door.

The Smart Latch is compatible with most 60mm backset Nightlatches. Users can use a PIN code, key card or key tag to access their home securely. Enjoy peace of mind, protected by a Yale Lock with 180 years of security expertise built in.



**Trusted every day**

# Features



## Tailor user access

Use either the Yale Home App, Yale Key Tags or Yale Touch keypad to access your lock.



## Auto lock & unlock

Automatically setup auto lock on your door so you don't need to lock your door behind you. Auto unlock your door as you arrive, without the need to get your phone out.



## Total control via an App\*

The Yale Home App allows you to lock and unlock your door, grant access to others and keep track of visitor access.



## Battery Back-Up

Never lose power, the lock can be energized with a 9V battery.



## DoorSense™ technology\*

DoorSense™ will check the status of the door and tells you if your door is open or closed



## Smart Home Automation

Monitor access, lock and unlock your door from anywhere when you upgrade with the Yale Connect Wi-Fi bridge\* .

\*Bridge sold separately.



Nightlatch not included

## Specifications:

Smart Latch
Compatible with most 60mm backset nightlatches
Easy DIY installation
Timber, Fibreglass, Aluminium
35-60mm door thickness
Part number
SYDL-SL02-SN

**Important:** This product is suitable for residential applications on entry doors. It is not suitable for entry points where the escutcheon is exposed to outdoor elements.

## Connects with:

Add the Yale Connect Wi-Fi Bridge and easily monitor and control your lock from your smartphone.



Yale Connect Wi-Fi Bridge

## How it works:

Download our free Yale Home app on iOS and Android.



Yale Home

SMARTLATCH-FLY\_0523

