## Yale

## 7220 Digital Door Lock

## Combining high security with cutting edge

 technology, the Yale 7220 Digital Door Lock is a high quality security solution for the contemporary home.The lock can be opened with PIN code, fingerprint verification, key tag, Yale Home app*, and has a traditional key override. Enjoy peace of mind, protected by a Yale Lock with over 180 years of security expertise built in.
*Add the Yale Home APP Kit and easily monitor and control your lock from your smartphone - YDMYale Home APP Kit sold separately

目 $\quad$ *

## Features



Fingerprint
Unlock your door with Fingerprint scan. Register up to 100 users


24/7 activity monitoring*
Keep track of all entry access to the lock via the activity trail as they occur


## Tamper alarm

Built in alarm for when the lock has been tampered with. Tamper Alert notification sent to Yale Home App*


## Total control via an App*

Lock and unlock your door from your app, anytime, anywhere


## DoorSense ${ }^{T M}$ technology*

DoorSense ${ }^{\text {TM }}$ 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 YDM Home APP Kit*, Z-Wave module** and integrate into a compatible home automation or security system.

[^0]

## Specifications:

7220 Digital Door Lock
Mortice lock

PIN code, RFID key tag, fingerprint, key override

60 mm backset
45-90mm door thickness
Part number

YDM7220MBK/60/ANZ

## Connects with:

Add the Yale YDM Home APP Kit and easily monitor and control your lock from your smartphone.


Yale YDM Home APP Kit

## How it works:

Download our free Yale Home app on iOS and Android.

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.


[^0]:    * Yale YDM Home APP Kit includes (sold
    separately), Yale YDM Home module and
    Yale Connect Wi-Fi bridge for remote access.
    *Network module sold separately.

