

Features and Benefits

The Yale Smart Living installation is very individualistic and personal to each user as they can purchase different models and quantities thereof to suit their own specific needs.

For more information:
Call: 01302 366922
Email: info@smithbrosuk.com

The Keyless Connected Smart Door Lock is compatible with most 60mm night-latches and the Conexis L1 Smart Door Lock is compatible with most multipoint locks. If the customer already has a compatible lock installation should not take long at all to complete. Both designs of the Smart Door Lock are keyless which means they do not use a traditional key to open them. They instead can be opened with a key tag, keycard, smartphone or pin-code. The system allows for up to 20 users across all formats of keys. Moreover, both Smart Door Lock units are battery powered, and also have the capability to be connected to a back-up 9v battery in case of complete drainage power. The batteries only need replacing after approximately six months. Whilst the majority of the range is wireless, the indoor and outdoor cameras are wired.

The Smart Locks provides a clear method for a user to keep track and control who has access to their home. A person with a traditional lock would hand out copies of their key; be it to friends, family, neighbours or tradespeople, and could lose track of those keys. This means that ultimately, they no longer have control over who enters their home and when. The Yale Door Locks give this control back to the user, allowing them the option of remote access to the lock and to also grant and revoke access at any time. This same feature also applies to owners of holiday homes and landlords. For holiday homeowners the Yale Door Locks allow them to provide seamless and secure entry to their guests; whether it be through issuing a limited time passcode, a virtual key, or giving the guest a fob and if at the end of their stay the fob isn't returned, the owner can later revoke access that singular fob, eliminating the need to change the locks. Furthermore, after a tenancy landlords can instead change the passcode and user access rather than changing the lock. This provides them with a more cost-effective solution to this problem.

The Yale Smart Living system is comparable with other when known brands within the Smart Home market, such as Amazon Alexa and Phillips Hue Lights to create the full user experience. A user can tell their Alexa to engage the alarm and also to show their security cameras live feed on their compatible television (Fire TV, Fire Stick, Fire tablet). A user will even be able to set their lights to flash red when the alarm is triggered which acts as an active deterrent to burglars.

Both the indoor and outdoor cameras have motion detection wherein the system will send an alert to the users' smartphone when it detects movement. Both cameras capture in HD, the indoor camera at 720p and the outdoor camera at 1080p for clear footage day and night. The outdoor camera also benefits from additional features such as a siren alarm (110db) and built-in spotlight (160 Lumen) which can be operated by the user. Furthermore, the user can get alerts when a camera spots movement approaching their door and subsequently engage in two-way-talk to the person at the door.

The Yale Smart Living range includes pet-friendly motion sensors that are less likely to trigger a false alarm when it detects any motion under 25kg (most smaller pets). For households with larger pets, the user can simply install window and door contact sensors; which allow the pet to move freely throughout the home without the risk of triggering any alarms.