Smart Home for Montigo
Custom Fireplaces

What is required for smart home automation?

Any Zigbee 3.0 protocol compatible smart home setup can be configured for access. Examples of Zigbee compatible smart home devices include (but are not limited to) the following:

- Philips Hue
- Samsung SmartThings
- Amazon Echo Plus (with Alexa for voice controls)
- Hive Active Heating and accessories
- Honeywell thermostats
- Ikea Tradfri
- Innr
- Belkin WeMo Link
- Yale smart locks
- Sengled smart lights
- ADT Security Hub
- Wink hub
- Somfy blinds and drapery motors
- GE Appliances
- LG SmartThinQ

What features of my fireplace may be automated?

ON/OFF FUNCTIONALITY

Montigo provides a dry contact switch which may be integrated into an existing or new smart home system to control the on/off functionality of the fireplace. Please check with your automation provider to determine if this is possible with your system.

LIGHTING FEATURES

Optional lighting feature ordered through Montigo – LED up lighting system or Halogen downlighting†
- On/Off functionality
- Brightness adjustment of LED/LED neutral white/LED warm white/halogen lighting setup
- Change color of LED Red/Green/Blue lighting setup

In what ways can the lighting be controlled?

Depending on your exact smart home device lights can be controlled using:
- Phone to control brightness/on/off & color if using LED RGB
- Voice to control (depending on your smart home software provider) brightness/on/off and color if using LED RGB
- Routines/Schedules (depending on your smart home software provider), for example lights on the fireplace may be scheduled every night from 5-10PM

Can my lighting be controlled without the Zigbee protocol?

Yes, your lighting may be controlled using RF (radio frequency). There are both advantages and disadvantages to consider.

Advantages:
- Offers more remote and configuration options than Zigbee
- Simpler to connect, setup and understand

Disadvantages:
- Does not support smart home compatibility and therefore must always be in range of the driver and unit

What other information should my installer have?

It is important to fully discuss your project with a professional smart home expert before ordering to ensure features will be compatible with your system and may be integrated to perform as intended.

†Use of both LED uplighting and Halogen downlighting with Zigbee 3.0 will require additional drivers. RF can support two options on the same channel.

For more information please email quotes@montigo.com