Uflex NEOAIR

The NeoAir V3 is a battery powered wireless programmable room thermostat which offers the additional function of a hot water timer when used in conjunction with the UH8-RF wiring centre. WiFi connectivity is enabled when used with the neoHub and app and it uses a mesh network for increased range compared to standard RF thermostats



Self Learning Preheat functionality with Grant controls

The Uflex Neostat V2, Uflex Edge and NeoAir V3 have self-learning preheat functionality inbuilt. Each thermostat can cleverly calculate the amount of time it takes for a home to warm up to the desired temperature. Using this Self Learning Preheat calculation, the controls can ensure a property is warm when the homeowners wake up and return home, automatically optimising this throughout the year and detecting any changes in the home that may cause the preheat time to change, helping maintain maximum system efficiency and reducing energy bills.

- · Surface mounted on wall with no need for wiring
- White backlit display
- Illuminated soft touch keys
- Wifi connectivity via NeoHub (sold separately) and NeoApp
- Can be used as a thermostat or a time clock
- Can be used to control hot water heating when used with a UH8-RF wiring centre
- Battery operated (4x AAA batteries)
- Can be used with either 1x remote floor/air sensor (UFLEX65) or multiple Wireless Air Sensors (UFLEX68)*
- Can be used with Wireless Window/Door sensor *UFLEX69) which automatically switches the heating to standby when the window/door is open, automatically returning to the normal heating mode when shut*
- Using NeoHub creates a mesh network for increased range compared to standard RF thermostats
- User selectable operating modes (4 or 6 comfort levels per day)
- Temperature hold facility
- Holiday function
- Key code facility
- Frost protection
 - * UFLEX70 NeoHub (purchased separtately) and NeoApp are required to connect Wireless Air Sensors and Wireless Window/Door Sensors

