

aura-t™ (HMB)

HRV Q Plus Touch Screen Programmer

For use with Titon HRV Q Plus HMB Model Range

aura-t™ is a simple yet striking touchscreen controller for programming, commissioning and occupancy control for Titon's range of Mechanical Ventilation Heat Recovery (MVHR) units.

The aura-t™ touch screen controller allows straightforward operation of ventilation speeds. Offering a display that is backlit, and provides enhanced functionality when connected to a 2019 HMB model.

Product Number

aura-t™ - TP539

Controls



aura-t™ provides the following functions:

- Digital 4 speed switch
- Filter change indicator
- Internal MVHR humidity set point adjustment
- Boost inhibit
- 4 speed settings
- Running hour indicator
- Fan speed cloning
- Switch input set up
- Summer bypass temperature settings

aura-t™ is an icon based rather than language specific controller.

Description

Titon's aura-t™ HRV is for commissioning and monitoring a Titon TP***HMB (2019 models) HRV Q Plus unit.



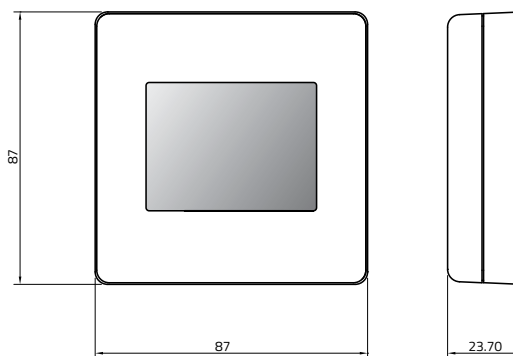
Features & Benefits

- Simple user friendly interface
- Not compatible with auraSMART® app
- Compact sleek design
- 4 speed manual control
- Fan speed and air temperature display
- Real-time fan commissioning for all speeds
- Filter change alert indicator
- Internal humidity threshold adjustment
- Kitchen & wet room boost overrun time adjustment
- Switch configuration menu
- Backlight with automatic dimming
- Real-time indication of HRV status and operating mode
- Passcode protected commissioning and setup screens
- Summer bypass configuration menu
- Fan failure indication
- Manual boost inhibit
- 1 hour time out for Speeds 1,3 and 4
- Fan speed cloning - copy settings from one to another
- Simple plug connection to MVHR
- Boost alert - if unit is in boost for over 2 hours
- Power saving Eco mode
- Running hours display

Specification

Dimensions:	87mm wide x 87mm high x 24mm deep supplied with 3 metre connection cable with moulded 4 way plug.
Weight:	185g
Finish:	High gloss finish
Materials:	ABS
Guarantee period:	1 year
Electrical:	12V DC

Drawing and Dimensions



Dimensions in mm