## Aquablend eSQX MK2 Touch-Free On Demand Point-of-Use Thermostatic Wall Mixer with 230mm Spout 4/6lpm Laminar Mains/Battery - Front of Wall Component

Aquablend eSQX MK2 touch-free thermostatic mixer solution. Suitable for Type A, Type B and all Commercial Basin applications.

Designed and engineered in Australia to deliver premixed warm water using advanced infrared touch free sensors for enhanced infection control and crosscontamination prevention.

### **KEY FEATURES**

- Integral TMV with adjustable temperature ensures ultimate user comfort
- Activated on demand by placing a hand in front of the sensor to turn on and off. Auto turn off after 45 seconds
- Self draining copper-lined spout for advanced antibacterial/legionella protection
- Advanced PSD low energy sensor technology with improved detection area and an extended range of Appbased settings
- Bluetooth connectivity allows on-the-spot adjustment of functionality parameters to suit user needs and preferences
- Sensor can be programmed on site for various functions: maximum flow time, Intelligent After Flow, periodic flush, and sensor sensitivity (via App.)
- Low voltage 3V battery operated (2 x 1.5V AA Lithiumapprox. 5+ years life); or
- Mains power 9V transformer with 4.5mtr connection cable
- · Fast and easy installation in-wall cabinet
- Improved maintenance accessibility with integral isolation valves
- Faceplate can be removed to access integral isolation/check valves, strainers and inspection ports
- Back- and front-of-wall components are ordered and supplied separately to meet construction needs
- Requires eSQX Back-of-Wall component (ATM621L or ATM620L)



## **PRODUCT CODE**

ATWMC2L6L

Aquablend eSQX MK2 Touch-Free On Demand Point-of-Use Thermostatic Wall Mixer with 230mm Spout 4/6lpm Laminar Mains/Battery - Front of Wall Component



Products are to be installed in accordance with the Plumbing Code of Australia and AS/NZS3500. Reference should also be made to the Australasian Health Facility Guidelines (AHFG), ABCB and Local Government regulations when considering the choice of, and the installation of these products.

This product is compliant with the Lead Free requirements of NCC Volume Three.

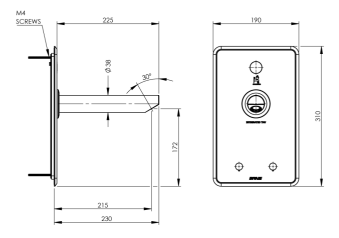
Due to ongoing Research and Development, specifications may change without notice. Component specifications may change on some export models. Refer to warranty statement for warranty details - www.enware.com.au/warranty.

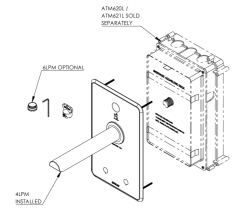


# Aquablend eSQX MK2 Touch-Free On Demand Point-of-Use Thermostatic Wall Mixer with 230mm Spout 4/6lpm Laminar Mains/Battery - Front of Wall Component

## **TECHNICAL DATA**

Flow Rate	4.5 Lpm / 6 Lpm Laminar Flow
Sensor Range	20-100mm (Adjustable)
Water Run Time	45 seconds (+/-1) after activation
	(Factory default setting - adjustable)
Sensor Power Supply	9VDC / 3VDC





## **BACK-OF-WALL COMPONENT OPTIONS**

ATM621L	Aquablend eSQX LF Touch-Free Point-of- Use Thermostatic Wall Mixer with Thermal Flush – Back of Wall Component - 9V Mains
ATM620L	Aquablend eSQX LF Touch-Free Point-of- Use Thermostatic Wall Mixer with Thermal Flush – Back of Wall Component - 3V Battery

