FELTON

LINEA Digital Mixers

Sleek, smart, and intuitive! The new Linea Digital mixers offer precise control at the touch of a button, with LED indicators, built-in safety features, and a clean, minimalist design bringing modern innovation to your everyday rituals.

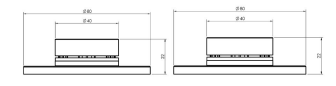


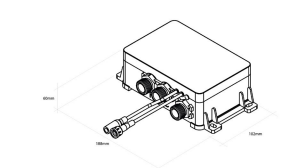




LINEA THERMOSTATIC DIGITAL SHOWER MIXER







WATER PATH

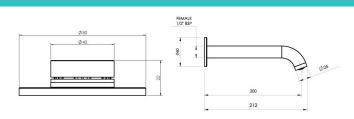
Input	1/2" BSP
Output	1/2" BSP
Flow	25L/min @ 300kPa
Pressure Range	150-500kPa
Difference of pressure	100kPa
Maximum outlet temperature	45 °C
Hot inlet temperature range	55-65 °C
Cold inlet temperature range	5-55 °C

ELECTRONICS

Input supply voltage	AC100V-240V AC/50-60HZ
Output power voltage	DC12V
Power consumption	18W (max)

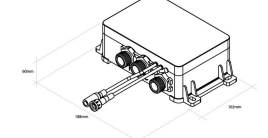
LINEA DIGITAL WALL MOUNTED BASIN/BATH MIXER





Water Path

Input	1/2" BSP
Output	1/2" BSP
Flow	25L/min @ 300kPa
Pressure Range	150-500kPa
Difference of pressure	100kPa
Maximum outlet temperature	45 °C
Hot inlet temperature range	55-65 °C
Cold inlet temperature range	4-25 °C



ELECTRONICS

Input supply voltage	AC100V-240V AC/50-60HZ
Output power voltage	DC12V
Power consumption	18W(max)

LINEA Digital Mixers



There is plenty of scope for application for both thermostatic digital shower mixer and wall mounted basin / bath mixer units, although ceiling mounted is the recommended option:

SCOPE OF APPLICATION



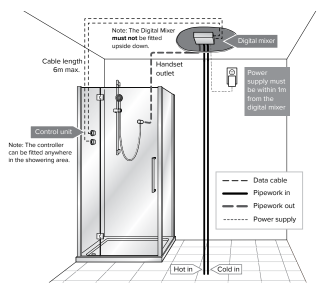
Wire and Data Cable must be installed prior to the wall lining. It is recommended that the data cable is installed in conduit for ease of maintenance.

Important: The Digital Mixer must have an access panel and should not be sealed in the wall

Warning: Please ensure that all electrical installations are installed by a registered electrician and complies with the Electrical (Safety) Regulations of NZ. **Important:** The Digital Mixer must have an access panel.

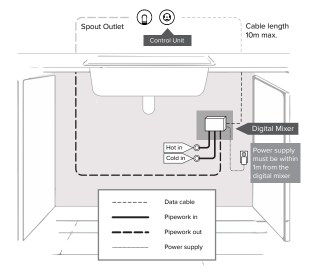
LINEA THERMOSTATIC DIGITAL SHOWER MIXER

A Ceiling Mounted (Recommended)



LINEA DIGITAL WALL MOUNTED BASIN/BATH MIXER

Under Basin (Recommended)



For technical assistance please ring NZ 0800 743 358 or (09) 528 0810 | AUS 1800 798 760