## **FELTON**

## **LINEA** Digital Mixers

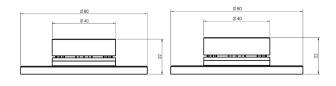
Sleek, smart, and intuitive! The new Linea Digital mixers offer precise control at the touch of a button, with LED indicators, built-in safety features, and a clean, minimalist design bringing modern innovation to your everyday rituals.

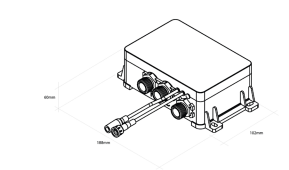




## LINEA THERMOSTATIC DIGITAL SHOWER MIXER







#### **WATER PATH**

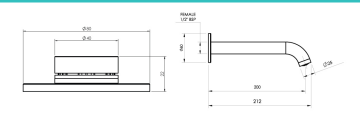
1/2" BSP
1/2" BSP
25L/min @ 300kPa
150-500kPa
100kPa
45 °C
55-65 °C
5-55 °C

#### **ELECTRONICS**

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

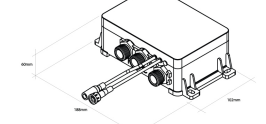
## LINEA DIGITAL WALL MOUNTED BASIN/BATH MIXER





## 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 ℃
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**



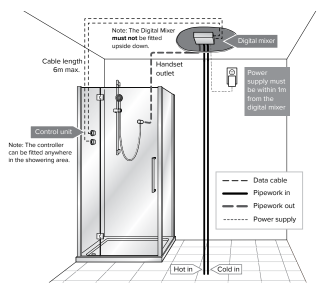
Wire and Data Cable must be installed prior to the wall lining. It is recommended that the data cable is installed in conduit for ease of maintenance.

**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

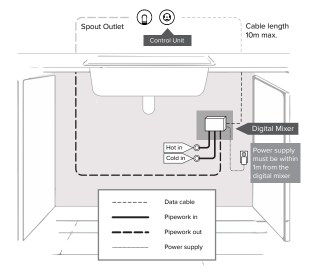
## A Ceiling Mounted (Recommended)



# 

### 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