

## Order Code:

**WMBAT4-A** – water manager in white with valve and 4 alkaline batteries

A typical cistern flushing four times per hour, every hour, will use 6048 litres of water per week. After the installation of a water manager, in a typical commercial building this would be reduced to 1440 litres. By only allowing the cistern to flush during periods of occupation, A SAVING OF 4608 LITRES PER CISTERN OR 76% is feasible

Programmable - Only allows flushing of automatic urinals during periods of occupation

Battery operated (4 x AA size alkaline - supplied)

Supplied with sensor head and valve. The valve can be fitted to the incoming water supply, controlling multiple urinals

12 hour hygiene flush - typically 76% savings on water bills



Actual size W 9 x H 16.2 x D 6.5 cm

# Water Manager

## Features

- PIR Range** – up to 9 metres approx.
- Batteries** - 4 x 1.5v AA size alkaline
- Battery Life** - Up to 3 years approx.
- Timings Wait** - 5 minutes to 1 hour wait time between flushes
- Timings Fill** - 1 minute to 30 minutes filling time
- Finish** – available in white
- Construction** – ABS plastic
- Guarantee** - 1 year. Terms and conditions apply
- CE approved**

## Packing Details

- Width – 36 cm
- Height - 8.5 cm
- Depth - 17 cm
- Weight – 0.47 kg

Solenoid valve included

