

Smart Solutions to Save Water

Photocell and manual washing urinals are now a history upon the introduction of HILL Smart Urinal that senses the liquid concentration and performs self-cleaning to ensure maximum hygiene.



*0,8 liters of water consumption

*Prevents 99.9% Bacterial Growth

*No False Flush Usage detection

www.cpibathrooms.co.uk





Features ()

Providing numerous functional features such as the smart washing model that saves water by changing the water level for frequent uses and performs a hygiene flush automatically when not used for 24 hours, equal distribution of water with the nozzle, HILL Smart Urinal draws attention with its holistic design complementing each other with its partition. Produced with Hygiene special surface technology that prevents bacterial growth by 99.9%, Hill Smart Urinal has been tested and approved by SANITER, an independent laboratory accredited by the German HOHENSTEIN Institute.

Usage detection: The sensor detects when the urinal is actually used by measuring the liquid (urine). The sensor can detect the difference betwen air, water and urine. And, it can accordingly detect the start and end of each use.

Valve control: The sensor controls a 6V-bi-balanced valve.

Overflow protection: The sensor can detect clogging and prevent the urinal from overflowing.



www.cpibathrooms.co.uk info@cpibathrooms.co.uk 02081339787

