## Smart Sensor Urinal (Japan)



New Clean and Energy Saving Standard for Environmental Protection



As urbanites pay more and more attention to a healthy and environmentally friendly green life, urban planning, building construction and renovation have introduced environmentally friendly and energy-saving facilities to save energy and achieve the goal of sustainable development. As Japan's leading sanitary equipment manufacturer, INAX's sanitary ware friendly design. Setting new standards of hygiene for local users.

## Smart Sensor Urinal (ASU-500VS)



Make good use of water resources

- Aqua Ceramic The smooth, stain-repellant surface prevents unsightly hard water buildup and spots, so the bowl stays fresh and gleams like new after cleaning
- The most water efficient WELS Grade 1
- Tested on BS 5520, BS EN 13407, BS 3402, HTM64 & BS EN 274-1



**Space Saving** 

hidden wall, and more corridor space is reserved

Integrated design and installation is easier and saves construction costs

The height of the urinal bowl apex from the ground (350mm) also meets the requirements (Max 400mm) of Chapter 123I of the Hong Kong Buildings Ordinance and the requirements of "Barrier Free Access 2008" to unify the visual level

The sensor is located on the top of the urinal, no need to budget for the location of the



Easy maintenance

- High durability, proven to last up to 10 years \*
- Just open the urinal cover for maintenance, the procedure is simple
- Wall-mounted design, convenient for floor cleaning

\* The above figures are based on 150 toilet flushes per day, with a total of 550,000 flushes

