

Infrared - Infrared Exposed Urinal Control

**gives control
and water saving
in a stylish and
hygienic way**



IR2520CP
Infrared exposed urinal control
(battery operated)

Introduction

The Inta Infra-red urinal flush control is ideal for installations where hygiene is paramount, such as public toilets and washrooms. The users presence is detected by an Infrared sensor which controls a solenoid valve to turn on a timed flow of water. This will remove the need for any physical contact with the flushing device lowering the chances of coming to contact with unhygienic surfaces.

- Water saving
- Bistable solenoid
- Touch free operation
- Battery life approx 220,000 cycles
- 24Hr none usage auto flush feature
- Operates after presence is detected for over 10 seconds

Product Range

Description	Code
Infrared exposed urinal control	IR2520CP

Visit [Plumb2u](#)

See product

Infrared - Infrared Urinal Control

Technical Specification

Max Inlet Pressure (static)	8 Bar
Min Operating Pressure (dynamic)	1 Bar
Max Inlet Temperature	70°C
Power Supply	6V lithium battery
Auto flush feature operates after 24 hours of none usage	

