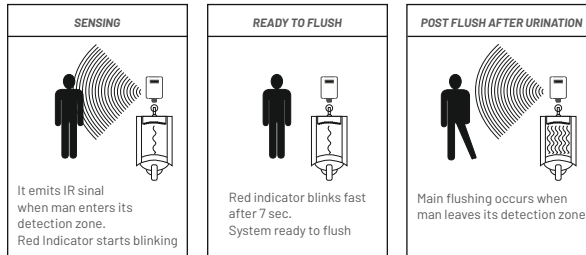


## Operation and working



### Characteristics:

#### WALL MOUNTED & LOW ENERGY CONSUMPTION

Exposed wall mounted, suitable for all kinds modification works, public toilet, hotel, hospital, airport, bathroom, etc. Low energy consumption, powered by 4pcs AA alkaline batteries.

#### RELIABLE AND FRIENDLY CUSTOMER SERVICE

Always be ready to respond within a 24-hour time frame

### CUSTOMER SUPPORT :-

#### AFTER SALES SERVICE

Our Customer Support Team is Comprehensively trained to provide help and advice, spare parts or a service visit.

#### SPARE PARTS

We maintain an extensive stock of spares and aim to have functional parts available for ten years from the date of final manufacture of the product. Spares can be purchased from approved stockists or merchants (locations on request) or direct from our Customer Support Department. Spares direct will normally be dispatched within two working days.

#### NOTE

In the interest of safety, spares requiring exposure to mains voltages can only be sent to qualified persons.

#### SERVICE

Our Customer Support Team is available to provide quality service at a reasonable cost. We will be happy to assist you as our customers are our family.

**A PRODUCT PROUDLY DESIGNED & MANUFACTURED IN INDIA**

**Bharat Photon**<sup>®</sup>  
where sensors mean 'India'



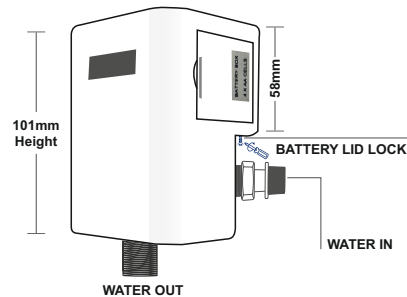
Intelligent  
sensor flushes  
automatically

# Sensor Touchless Urinal Flush Valve

## Installation Manual

## Introduction:

## Step By Step Installation Guide



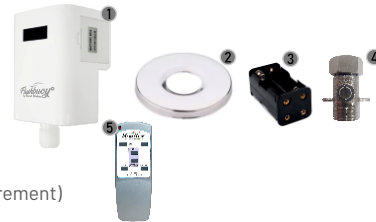
Rotate adjustment pot at the bottom Clockwise to increase range and Anti-Clockwise to decrease range

## Specification:

Condition	100% Brand New
Material	White color ABS body
Power Supply	4 X AA size batteries can be replaced w/o uninstallation of whole unit
Water Pressure	0.05 Mpa ~ 0.8 MPa
Wide detecting dis.	500mm adjustable
Flush Time	8 Seconds
Control Valve	Integrated solenoid valve

## Package Contents:

1. Flushbuoy
2. 15mm (1/2") SS Flange
3. Battery pack (Inbuilt)
4. Brass Flow Control
5. Remote  
(Only available as per the requirement)



**STEP 1 :** Clean the pipeline by running 1~2 bucket water until dust particles like cement pieces or thread etc. are washed away

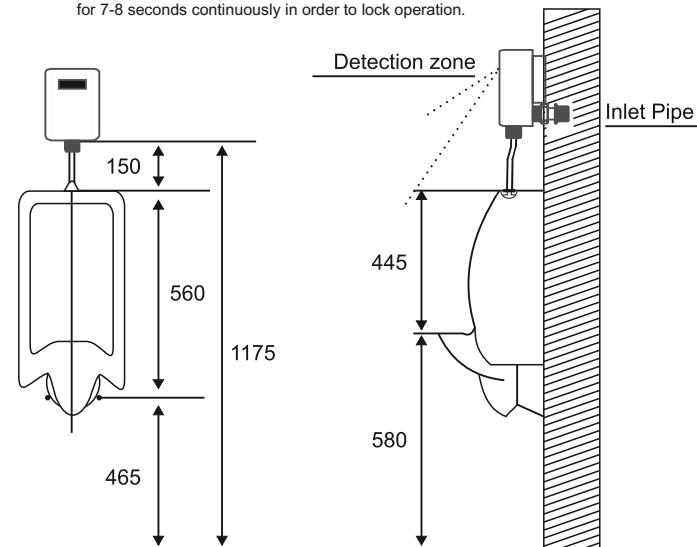
**STEP 2 :** Install 4 X AA size alkaline batteries (Duracell) by unscrewing the lid lock and opening the lid.

**STEP 3 :** Now system gets activated as blinking red indicator appears in sensor eye on sensing.

**STEP 4 :** Install the flow control with swivel nut coupling on the fixed pipe from wall and connect the swivel nut end to the inlet of the unit.

**STEP 5 :** Connect the outlet of unit from bottom to the urinal pot.

**NOTE :** Red blinking indicator is for sensing which must be done for 7-8 seconds continuously in order to lock operation.



Installation Layout

A PRODUCT PROUDLY DESIGNED & MANUFACTURED IN INDIA