

# Power

AC: AC100V-240V, 50/60Hz AC/DC power supply: AC 100V-240V, 50/60Hz & 4 \* AA alkaline batteries

# Features

Working temperature: 1°C-45°C Water temperature: 4°C-45°C

Sensing distance: 80-90cm (adjust sensor range automatically) Sensor activation:

>6 seconds after entering sensing area flushing after leaving sensing area 5 seconds Water inlet thread: G1 external thread

Water outlet thread:

outlet diameter connect to OD 32mm discharge pipe or external thread G1

Water pressure:

dynamic pressure range 0.1 Mpa-static pressure range 0.8Mpa

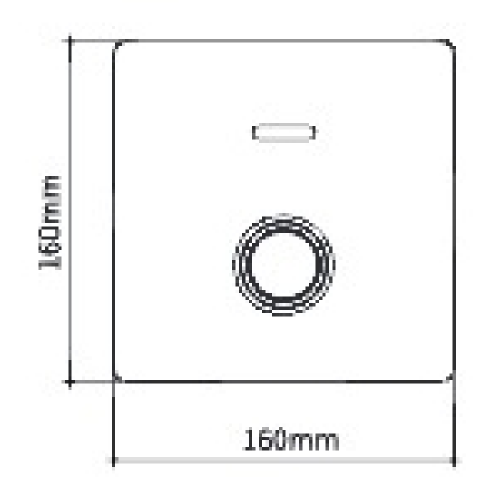
#### Flush volume

9 levels adjusted by remote control Mechanical push button to ensure normal flushing by power failure.

D600021 Touchless Toilet Flushometer (Glass)







#### Power

AC: AC 100V-240V, 50/60Hz AC/DC power supply: AC 100V-240V, 50/60Hz & 4 \* AA alkaline batteries

# Features

Working temperature: 1°C-45°C Water temperature: 4°C-45°C

Sensing distance: 80-90cm (adjust sensor range automatically) Sensor activation:

>6 seconds after entering sensing area

flushing after leaving sensing area 5 seconds

Water inlet thread: G1 external thread

Water outlet thread:

outlet diameter connect to OD 32mm

discharge pipe or external thread G1

Water pressure:

dynamic pressure range 0.1 Mpa-static pressure range 0.8 Mpa

#### Flush volume

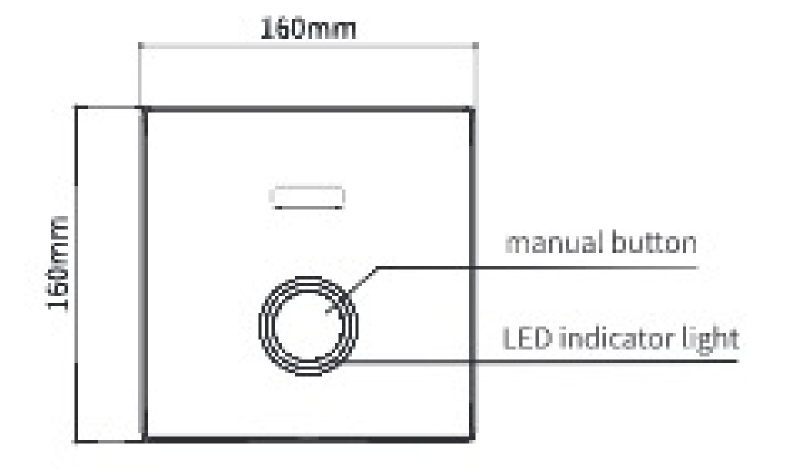
9 levels adjusted by remote control

Mechanical push button to ensure normal flushing by power failun

# D6000

Touchless Toilet Flushometer





#### Power

AC: AC100V-240V, 50/60Hz AC/DC power supply: AC 100V-240V, 50/60Hz & 4 \* AA alkaline batteries

#### Features

Working temperature: 1°C-45°C Water temperature: 4°C-45°C

Sensing distance: 80-90cm (adjust sensor range automatically)

Sensor activation:

>6 seconds after entering sensing area

flushing after leaving sensing area 5 seconds

Water inlet thread: G1 external thread

Water outlet thread:

outlet diameter connect to OD 32mm

discharge pipe or external thread G1

Water pressure:

dynamic pressure range 0.1 Mpa-static pressure range 0.8Mpa

#### Flush volume

9 levels adjusted by remote control

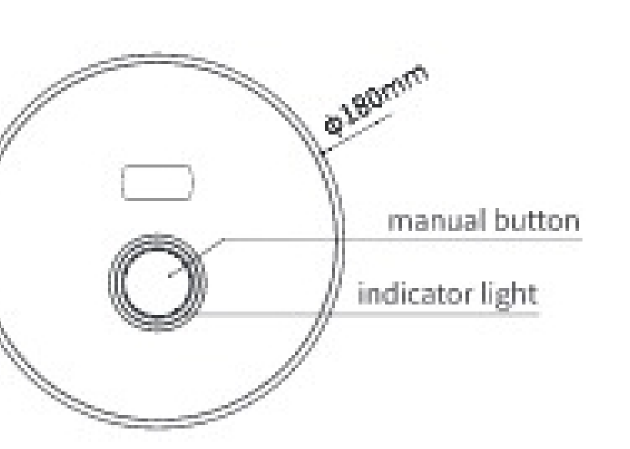
Mechanical push button to ensure normal flushing by power failure.

#### Certificates



# D6003 Touchless Toilet Flushometer





#### Power

AC: AC100V-240V, 50/60Hz AC/DC power supply: AC 100V-240V, 50/60Hz & 4 \* AA alkaline batteries

# Features

Working temperature: 1°C-45°C

Water temperature: 4°C-45°C

Sensing distance: 80-90cm (adjust sensor range automatically)

Sensor activation:

>6 seconds after entering sensing area

flushing after leaving sensing area 5 seconds

Water inlet thread: G1 external thread

Water outlet thread:

outlet diameter connect to OD 32mm

discharge pipe or external thread G1

Water pressure:

dynamic pressure range 0.1 Mpa-static pressure range 0.8Mpa

#### Flush volume

9 levels adjusted by remote control

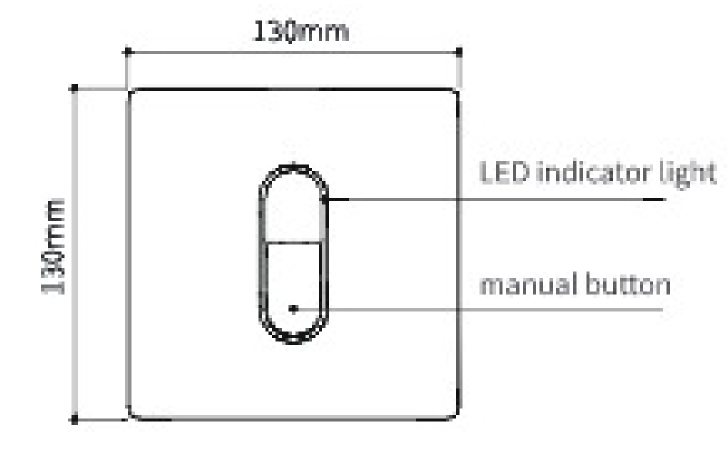
Mechanical push button to ensure normal flushing by power failure

# Certificates



# D300031 Touchless Urinal Flush Control (Metal)





#### Power

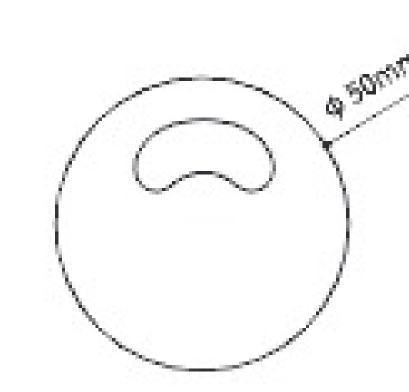
AC: AC 100V-240V,50/60Hz
AC/DC power supply:
AC 100V-240V, 50/60Hz & 4 \* AA alkaline batteries

#### Features

Working temperature: 1°C-45°C
Water temperature: 4°C-45°C
Sensing distance: factory setting 65±5cm
(distance can be adjusted by remote control)
Water inlet thread: G1/2 external thread
Water pressure: static pressure 0.05MPa-static pressure 0.8MPa

# D3102 Touchless Urinal Flush Control





#### Powe

DC: DC 6V (4\* AA alkaline batteries)

AC: AC 100V-240V,50/60Hz

AC/DC power supply:

AC 100V-240V, 50/60Hz & 4 \* AA alkaline batteries

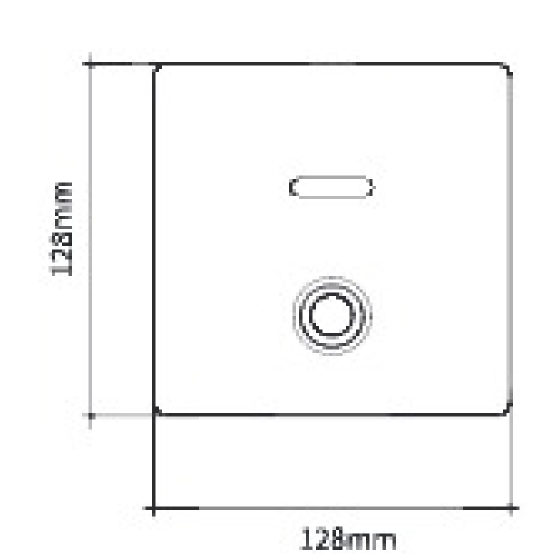
# Features

Working temperature: 1°C-45°C
Water temperature: 4°C-45°C
Sensing distance: factory setting 65±5cm
(distance can be adjusted by remote control)
Water inlet thread: G1/2 external thread
Water pressure: static pressure 0.05MPa-static pressure 0.

# D320021

Touchless Urinal Flush Control (Glass, with Button)





#### Power

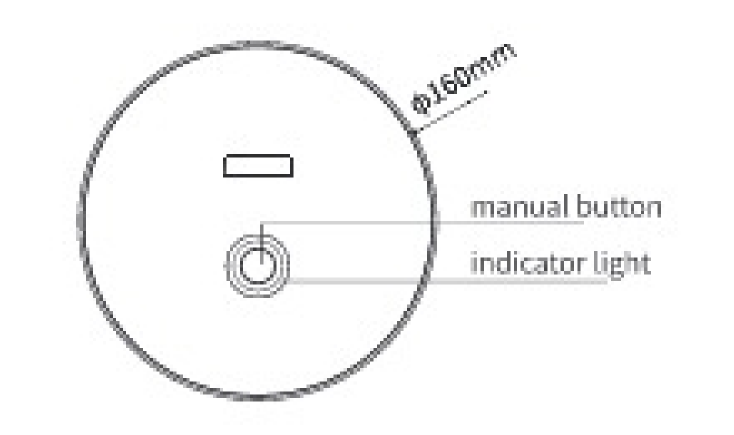
AC: AC 100V-240V, 50/60Hz
AC/DC power supply:
AC 100V-240V, 50/60Hz & 4 \* AA alkaline batteries

#### Features

Working temperature: 1°C-45°C
Water temperature: 4°C-45°C
Sensing distance: factory setting 65±5cm
(distance can be adjusted by remote control)
Water inlet thread: G1/2 external thread
Water pressure: static pressure 0.05MPa-static pressure 0.8MPa

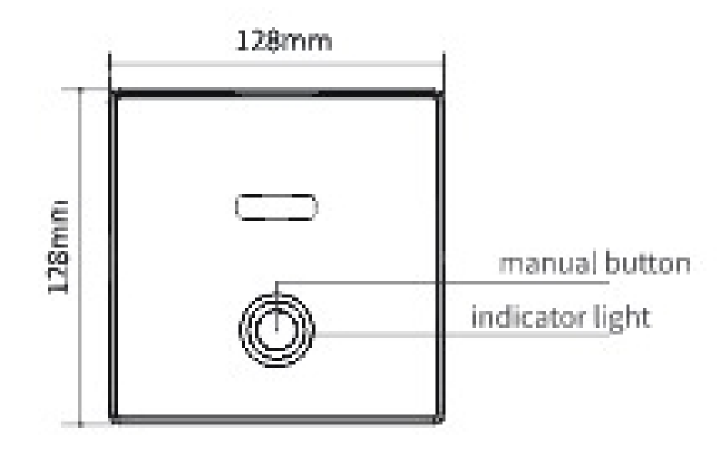
# D32001 Touchless Urinal Flush Control





# D3200 Touchless Urinal Flush Control





#### Power

AC: AC 100V-240V, 50/60Hz
AC/DC power supply:
AC 100V-240V, 50/60Hz & 4 \* AA alkaline batteries

# Features

Working temperature: 1°C-45°C
Water temperature: 4°C-45°C
Sensing distance: factory setting 65±5cm
(distance can be adjusted by remote control)
Water inlet thread: G1/2 external thread
Water pressure: static pressure 0.05MPa-static pressure 0.88

#### Power

AC: AC 100V-240V, 50/60Hz
AC/DC power supply:
AC 100V-240V, 50/60Hz & 4 \* AA alkaline batteries

#### Features

Working temperature: 1°C-45°C
Water temperature: 4°C-45°C
Sensing distance: factory setting 65±5cm
(distance can be adjusted by remote control)
Water inlet thread: G1/2 external thread
Water pressure: static pressure 0.05MPa-static pressure 0.8MPa

### Certificates



## Certificates





# Certificates





