

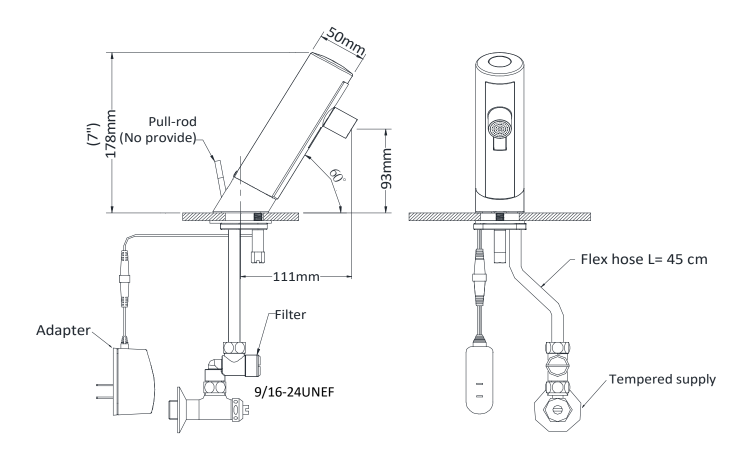
## AF380AC Electronic Faucet



Faucet with Single Line Water Supply

## Spec. & Features

- ♦ Infrared Sensor : Automatic Operation
- ◆ Stable performance, infrared sensor performs perfectly even in the sunlight or any light.
- ♦ Waterproof, high quality and safety.
- ♦ Chrome Plated Cast Brass
- ♦ Liner Adapter : Input AC110V~AC220V 50/60 Hz. Output DC 6V
- ◆ Power Consumption: 0.3W (Idle), 5W (In use)
- ♦ Infrared Sensor Range : Adjustable 5cm~ 15cm (auto adjusted)
- ♦ Shut-off Delay Time: 1sec
- ◆ Time out Setting: 60sec
- ♦ 0.5GPM or1.0 GPM Laminar Flow Spray Head
- ◆ Include Filter: it filters out articles in water hence reducing maintenance cost; easy to take out and clean
- ♦ Operating Water Pressure: 10 to 100 PSI
- ◆ Water Supply Connection: 9/16-24UNEF
- ♦ Mounted on a Single-Hole Lavatory or Deck (28Φ~45Φ)
- ♦ Applicable Water Temperature :  $39^{\circ}F \sim 150^{\circ}F$  ( $4^{\circ}C \sim 65^{\circ}C$ )
- ♦ Warranty : 2 years
- ◆ Product Compliance : ASME A112.18.1 / CSA B125.1, NSF/ANSI 61 NSF/ANSI 372





## **AF380DC Electronic Faucet**



Faucet with Single Line Water Supply

## Spec. & Features

- ♦ Infrared Sensor : Automatic Operation
- ◆ Stable performance, infrared sensor performs perfectly even in the sunlight or any light.
- ♦ Waterproof, high quality and safety.
- ◆ Chrome Plated Cast Brass
- ◆ Battery Power : Size AA Alkaline Battery \* 4pcs
- ♦ Battery Life: 2 Years (Based on 3000 cycles per month)
- ♦ Infrared Sensor Range : Adjustable 5cm~ 15cm (auto adjusted)
- ♦ Shut-off Delay Time: 1sec
- ◆ Time out Setting: 60sec
- ♦ 0.5GPM or 1.0GPM Laminar Flow Spray Head
- ◆ Include Filter: it filters out articles in water hence reducing maintenance cost; easy to take out and clean
- ♦ Operating Water Pressure: 10 to 100 PSI
- ♦ Water Supply Connection: 9/16-24UNEF
- ♦ Mounted on a Single-Hole Lavatory or Deck (28Φ~45Φ)
- lacktriangle Applicable Water Temperature : 39°F~150°F (4°C ~ 65°C)
- ♦ Warranty : 2 years
- ◆ Product Compliance : ASME A112.18.1 / CSA B125.1, NSF/ANSI 61 NSF/ANSI 372

