



## Description

Electronic system powered by batteries and power supply for infrared faucet to be installed on the body's faucet.

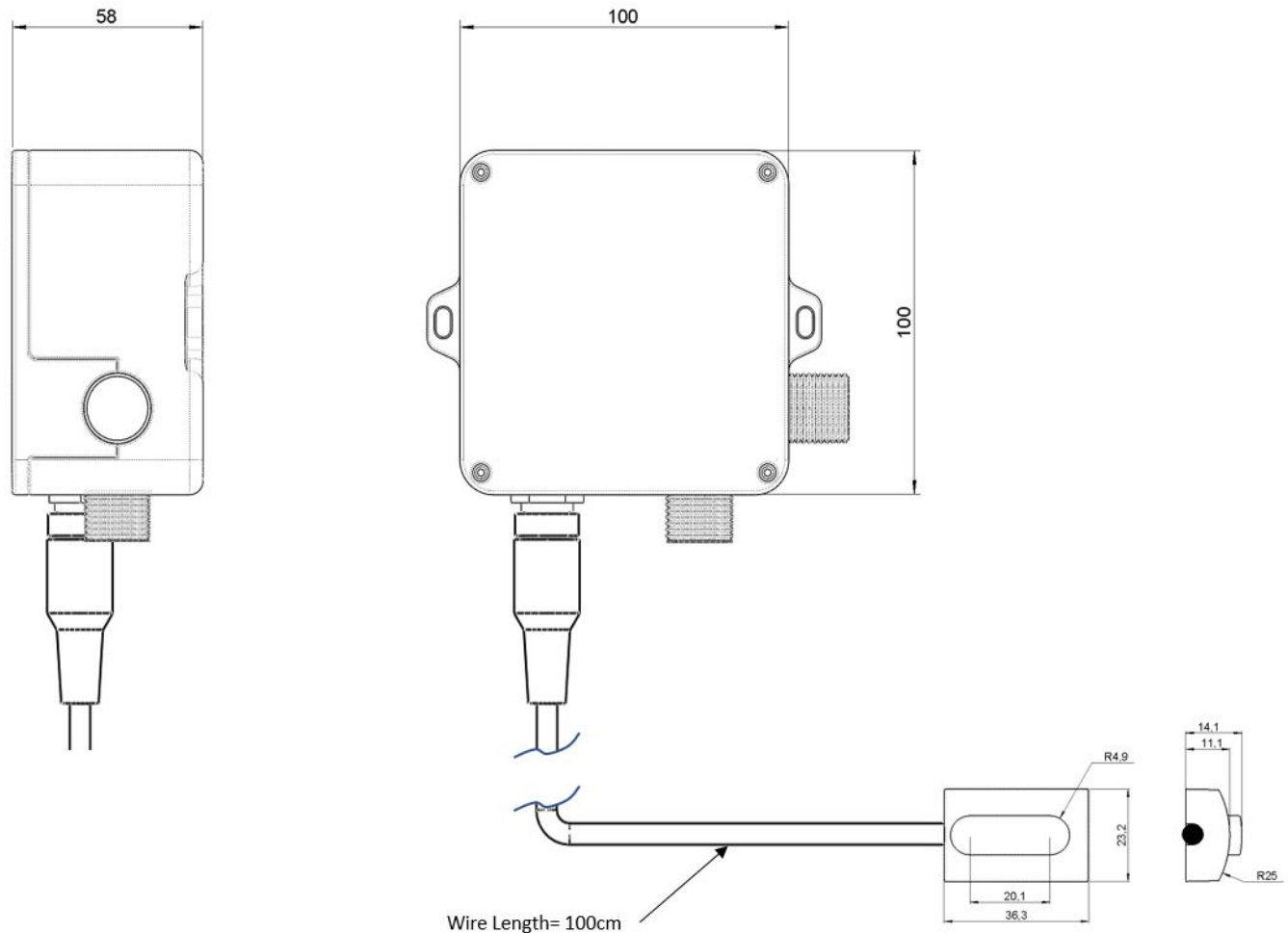
## Technical specifications

Voltage supply	DC: 6V ; AC: 230V (50Hz) / 110 - 120V (60Hz)
Working pressure	1 - 7 bar
Pressure resistance closed (1min)	35 bar
Life test	500.000 cycles
Max. hot water	75°C
Flow rate (RhA)	10.8 l/min
Sensor activation time	< 1 s
Protection against intrusion (control box)	IP 65
Protection against intrusion (sensor)	IP 67
Sensor detection distance	≤ 35 cm
Power consumption (standby)	AC < 4W ; DC < 0.2mW
Power consumption (flushing)	AC < 5W ; DC < 3W
Water Saving Function	Auto off adjustable up to 1 min
Thread	G1/2-14
Battery type (not included)	4 X AA 1.5V
Sensor detection angle	15 deg (conical)

HYDRON infrared electronic system

27ES000003

**Technical specifications**



**Other accessories:**

- Mechanical mixing valve hot-cold F1/2"/ M1/2"-M1/2 Ref.1616010
- Mechanical mixing valve hot-cold F1/2"/ M3/8"-M3/8" Ref.1616011
- Mixer-Faucet Flexible Hose Inox. F1/2-F1/2 500 mm Ref.60SF2F250
- Mixer-Wall Flexible Hose Inox. F1/2-F1/2 400mm Ref.60SF2F240
- Mixer-Wall Flexible Hose Inox. F1/2-F3/8 400mm Ref.60SF8F240