

# Pen-type Residual Chlorine/Dissolved Ozone Tester

WQ-CLOZ801

### **Technical indicators**

Measuring range:	CL : 0~20mg/L 0₃ : 0~20mg/L
	Temperature: 0~60°C
Resolution:	0.1mg/L, 0.1°C
Accuracy:	±2%
Working temperature:	0~60°C
Power supply:	lithium battery 3.7V
Standby time:	more than 1 year
Weight:	128g



46mm

### Main features

- No need to consume reagents or electrolyte
- LED segment code LCD display (CL/O₃ value and temperature value)
- Using 32-bit high-performance processor, high stability and low power consumption
- The  $CL/O_3$  mode can be switched freely, and the electrode head is easy to replace
- Automatic shutdown after five minutes without key operation
- Low battery reminder function
- Long standby technology, theoretical standby time is more than one year
- Protection level: IP65

## **Panel description**

#### Overall structure

- 1) Battery compartment cap
- 2 LCD display
- 3 Function keys
- (4) Electrode collar
- 5 Electrode cap



#### Display area composition

1 Status bar

2 Measurement display

3 Unit of measure

(4) Calibration indicator

**5** Temperature display

