



## handheld aquatic pesticide residue testing instrument

Price:

Model: **APEX-CJ677**

Standard:

Introduce: **APEX-CJ677**

**handheld aquatic pesticide residue testing instrument**  
Usage

### Detailed product information

#### APEX-CJ677 handheld aquatic pesticide residue testing instrument Usage

Technical supervision, industry and commerce, health surveillance, entry-exit inspection, animal husbandry

handheld aquatic pesticide residue testing instrument can be detected: the rapid de-tection of clenbuterol,

#### APEX-CJ677 handheld aquatic pesticide residue testing instrument Features

1. Long-life lamp life of up to 10,000 hours
2. Small size, easy to carry, easy to operate
3. Wide measurement range, accurate measurement results

#### APEX-CJ677 handheld aquatic pesticide residue testing instrument Parameters

power supply	6V DC Specially LED
Wavelength range:	450nm interference filter (optional 405-660nm)
Wavelength accuracy	± 1 nm
Display the range	0-3.5 Abs
Measuring range	0-2.000 Abs
Measuring mode:	single wavelength
Accuracy	± 2.0% or ± 0.007 Abs
Linearity	± 2.0% or ± 0.007 Abs
Channel	12 holes or 8 holes
Interface	RS-232
Weight	0.33Kg
Dimensions	180mm * 84mm * 70mm

#### Friendly Tips:

We guarantee the product description is true and effective. After installation, for your safety, please use the instruments grounding. In the first year of your using the product, we replace the damaged parts. (Except consumables)

With decades of experience, we can provide a wide range of professional laboratory solutions.

Please contact us if you can not find your desired lab equipment on our website. We will help you to find manufactures who can guarantee the quality.