## 304 STAINLESS STEEL RAIN SENSOR DC-YL-PL-5 DCbox

- For rainfall measurement, and according to national standards.
- The core component of the rain sensor, adopts 3D streamline design, It can make the shunt disc more smoother when shunting, and it can clean dust by itself.

## **SPECIFICATION**

- Diameter of barrel groove: Ø200mm
- Output mode: pulse wave
- ◆Acute angle of cutting edge: 40°~ 45°.
- Resolution: standard 0.2mm (optional 0.5mm)
- ♦Working temperature: 0 ~ 50 °C.
- ♦Working humidity: <95%(40°C)
- ◆Storage temperature: -40~125°C
- Storage humidity: <80%(non-condensing)</p>
- •Measurement accuracy:  $\leq 3\%$
- Power supply range: 4.5~30V
- •Withstand voltage:  $\leq 100V$ .
- •Withstand current:  $\leq 0.5A$ .
- Material: 304 stainless steel
- ◆Rainfall range: 0~4mm/min (maximum 8mm/min)



Effectively prevent insects from crawling in and prevent debris such as leaves from blocking. Rainwater flows downwards, making the measurement more accurate.

## INSTALLATION



Diversion funnel with high accuracy

3D streamlined funnel design Good diversion performance, easy to clean and maintain

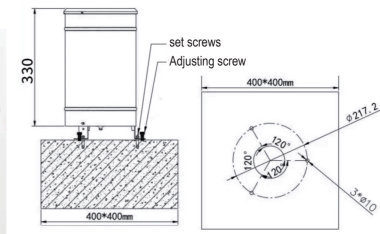


Drain, anti-insect

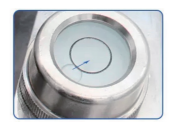
All stainless steel, long service life, avoid oxidative embrittlement.

The tilt angle adjustment screw has been locked at the optimal tilt angle before shipping.

At the base point position, the inclination screw has been sealed with red paint.



Just adjust the instrument to adjust the level bubble to the center position, no need to adjust the inclination angle on site.



ORDER INFORMATION DC-YL-PL-5-Code1		
Code1 Resolution ratio		
	02	0.2mm
	05	0.5mm