

## **ANEMOMETER**

WxS-131



The **WxS-131** is a device used to measure the wind speed in the air. It utilizes an optical-chopper-based measurement method, providing excellent accuracy. The body of the anemometer is treated with aluminum anodizing surface, ensuring high durability.

## **Specification**

Measuring Method

Measuring Range

Minimum measurement wind speed (Threshold)

Accuracy

Resolution

Output

Operation Temperature

Heater

Optical chopper

0 ~ 75m/s

0.5m/s

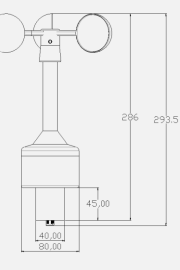
 $\pm 0.3$ m/s @<10m/s  $\pm 3\%$  @ $\geq 10$ m/s

0.1m/s

Hz for 0~75m/s (Rs-232)

-50 ~ 60℃

Operates below 15 ℃



Dimension Unit : mm

