

## **Weather Sensor IoT Product Providers**



Provide accurate meteorological and agricultural sensors











Temperature / Humidity

Water

The soil

Environment Sensing



Changsha Zoko Link Technology Co., Ltd. (Brand: NiuBoL) : production and sales of soil sensors, automatic weather stations, wind speed sensor, wind direction sensor, ultrasonic sensor, Air temperature, humidity and pressure sensor, rain sensor, Visibility sensor and other sensors, and widely used in poultry breeding, greenhouse automation, irrigated agriculture, forest monitoring, digital agriculture and other application scenarios.

With reliable quality, complete range and reasonable price, our products are exported to many countries such as USA, UK, Portugal, Spain, Netherlands, France, Germany, Romania, Poland, Switzerland, Sweden, Albania, Russia, Belarus, South Korea, Japan, New Zealand, Australia, Qatar, UAE, Saudi Arabia, Serbia (Kosovo), Israel, Palestine, Uzbekistan, India, Pakistan, Bangladesh, Cambodia, Myanmar, Indonesia, Malaysia, Thailand, Singapore, Vietnam, Philippines, Trinidad and Tobago, Mexico, Colombia, Peru, Ecuador, Brazil, Chile, Argentina, Mauritius, Egypt, Algeria, Morocco, Uganda, Nigeria, Zimbabwe, Rwanda and South Africa. And we will always keep the momentum of development, continue to deeply expand the market, and cooperate with everyone for a win-win situation.

Whether it is treating products or customers, we have always been adhering to the business management philosophy of "seeking truth and being pragmatic, and striving for excellence". When dealing with products, every employee of Zoko Link is meticulous, and firmly grasps the quality of each product. When treating customers, we will provide the most professional advice and provide customers with the most professional and most suitable products. For after-sales, we value every customer's feedback and deal with customer needs immediately. A perfect after-sale can best reflect the true value of a product.

## Core competence

## Focus on agriculture

Deep technical precipitation User-centric Boutique to open up the market



## One-stop customized service

Better understanding of needs tailor-made System integration extension development Customized special service



## Fully self-produced

Professional R&D team Standardize the production base Standard Quality Control



## Sound service system

Professional marketing team Efficient technical support Reliable after-sales service



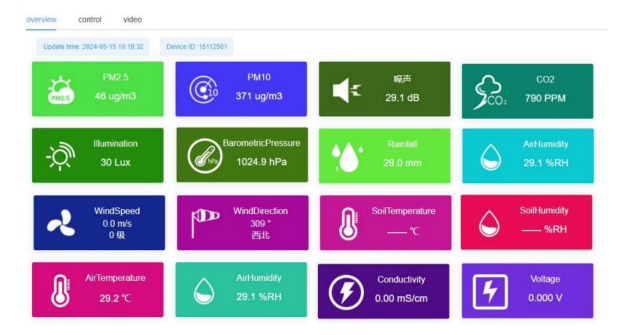
## Catalog

## Weather Station Series

NBL-W-DS/Wind direction sensor	2 3 4
NDL M/ LDTL/A: A second s	
NBL-W-LBTH/Air temperature, humidity and pressure sensor	4
NBL-W-RS/Tipping bucket rain sensor	
NBL-W-DRS/Double Tipping Bucket Rain Gauge	5
NBL-W-THPLC/Temperature, humidity, barometric Pressure, illumination and CO2 integrated sensor	6
NBL-W-51MUWS/5 in1 Ultrasonic Weather Station	7
NBL-W-71GUWS/7-in-1 Ultrasonic Weather Sensor	8
NBL-W-81GUWS/8-in-1 Ultrasonic Weather Sensor	9
NBL-W-91GUWS/9-in-1 Ultrasonic Weather Sensor	10
NBL-W-10GUWS/10-in-1 Ultrasonic Weather Sensor	11
NBL-W-RSS/Rain &Snow sensor	12
NBL-W-CO2/CO2 sensors	13
NBL-W-LUX/IIIuminance sensors	14
NBL-W-SDS/Sunshine Duration Sensor	15
NBL-W-PARS/PAR Sensors	16
NBL-W-NS/Noise Sensors	17
NBL-W-SNOW/Snow Depth Sensor	18
NBL-W-VS/Visibility sensors	19
NBL-W-HPRS/ Total Solar radiation sensor	20
NBL-W-SRS/Solar Radiation Sensors	21
NBL-W-PPT/Photovoltaic patch temperature sensor	22



# **Weather Station Series**





## NBL-W-SS/Wind speed sensor

NiuBoĽ

NBL-W-SS/The wind speed sensor adopts the traditional three-wind cup wind speed sensor structure, and the wind cup is made of carbon fiber material, which has high strength and good start-up; the built-in signal processing unit of the cup body can output the corresponding wind speed signal according to user needs.

Can be widely used in meteorology, ocean, environment, airports, ports, laboratories, industry and agriculture and transportation and other fields.

## Performance characteristics

Easy to observe and stable performance

Choose carbon fiber material

High strength, good start

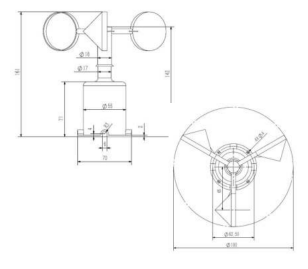
Low power consumption and IP45 protection design

## Technical parameter

Measuring range	□0-45m/s □0-70m/s			
Accuracy	± (0.3+0.03V) m/s			
Resolution	0.1m/s			
Start wind speed	≤0.5m/s			
Power supply	DC5V DC12V DC24V			
Output signal	□4-20mA □RS485 □0-5V □0-2.5V			
Line length	Standard 2.5m (can be customized)			
Load capability	Current-mode output impedance: ≤600Ω			
20uu oupubliity	Voltage type output impedance ≥ 1KΩ			
Operating temperature	-40-50℃			
Working humidity	≤100%RH			
Protection class	Ip45			
Product weight	130g			
Product power consumption	50mW			



## Product Size







## Specifications and models

Model	Power supply	output method	Description			
NBL-W-SS			Wind speed sensor			
	5V-		5V power supply			
	12V-		12V power supply			
	24V-		24V power supply			
		A1	0-5V			
		V2	0-2.5V			
		A1	4-20mA			
		W2	Rs485			
		М	Pulse			
	For example: 5V-M: wind speed sensor (transmitter)					

5V power supply, pulse output

Application field











Meteorological

Agriculture

Ocean

Environment

Harbor

## **NBL-W-DS/Wind direction sensor**

NBL-W-DS/The wind direction sensor adopts a high-precision magnetic sensor chip, and selects a low-inertia ABS wind vane to respond to the wind direction, with good dynamic characteristics. The product has the advantages of large range, good linearity, strong lightning resistance, convenient observation, stability and reliability.

Can be widely used in meteorology, ocean, environment, airports, ports, laboratories, industry and agriculture and transportation and other fields.

## Performance characteristics

Ip45 protection dynamic characteristics are good

Large range and good linearity

Strong anti-lightning ability

Easy to observe, stable and reliable

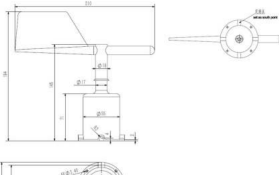
## Technical parameter

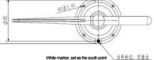
Measuring range	0-360°		
Accuracy	±3°		
Resolution	1°		
Start wind speed	≤0.5m/s		
Power supply	DC5V DC12V DC24V		
Output signal	□4-20mA □0-5V □0-2.5V □RS485		
Line length	2.5m (can be customized)		
Load capability	Current-mode output impedance:≤250Ω		
	Voltage type output impedance ≥ 1KΩ		
Operating temperature	-40-50℃		
Working humidity	≤100%RH		
Protection class	Ip45		
Product weight	210g		
Product power consumption	0.15W		
Cable grade	Rated voltage: 300V Temperature class: 80 $^{\circ}\!\mathrm{C}$		

## Installation method



As shown in the picture, use M3 screws and nuts to pass through the sensor4 mounting holes. Fasten the sensor to the mounting bracketPlease avoid disassembling the sensor during installation





## Specifications and models

Model	Power supply	output method	Description			
NBL-W-DS			Wind direction sensor			
	5V		5V power supply			
	12V-24V		12V-24V power supply			
		V	0-5V			
		A1 4-20mA				
	W2 Rs485					
	Example: 5V-V: Wind direction sensor (transmitter) 5V power supply, 0-5V output					

## Application field



Meteorological



Agriculture



Ocean

02





Environment

Harbor







## Atmospheric temperature, humidity and pressure sensor

NBL-W-LBTH/The louver box type atmospheric temperature, humidity and pressure sensor is a fully digital detection, high-precision sensor. It is integrated with high-precision digital temperature, humidity and air pressure. It can accurately and quickly detect atmospheric temperature, atmospheric humidity and atmospheric pressure. The built-in signal processing unit can Output corresponding signals according to user needs, high-strength structural design can accurately detect in harsh weather environments.

Can be widely used in meteorology, ocean, environment, airports, ports, laboratories, industry and agriculture and transportation and other fields.

## Performance characteristics

Stable performance

Strong anti-interference ability

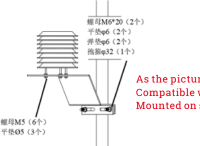
Rapid detection of atmospheric temperature, humidity and pressure

Low power consumption and IP65 protection design

## Technical parameter

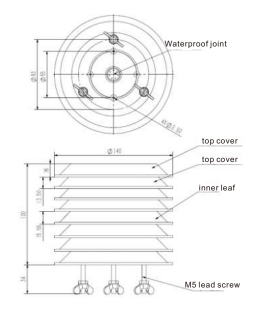
Options	Temperature		Humidity	Air pressure	
Measuring range	-40 ~ 80℃	-40 ~ 80℃		10 ~ 1200hPa	
Accuracy	±0.5		±5%RH	±1.5hPa	
Resolution	0.1°C		0.1%RH	0.1hPa	
Measuring range		DC 12V-	24V		
Output signal		Rs485			
Protocol	MODBU		IS		
Materials	ABS				
Average power consumption 0.3W		0.3W	W		
Baud Rate 9600		9600			
Operating temperature -40-70		-40-70℃			
Operating humidity <100%F		≤100%RH			
Protection class Lp65		Lp65			

## Installation method



As the picture shows Compatible with stand Mounted on stand

## Product Size



## Specifications and models

Model	Power supply	output method	Description
NBL-W-LBTH			temperature and humidity Air pressure sensor
	12V-24V		12V-24V power supply
		W2	Rs485
	For example: <sup>•</sup>	12V-W2: Sensor 12 -	2V power supply, RS485 output

## Application field



Meteorological



Agriculture







Environment

Harbor

03

Ocean

## NBL-W-RS/Tipping bucket rain sensor



NBL-W-RS/Rain sensor (Rain Gauge) is suitable for meteorological stations (stations), hydrological stations, agriculture, forestry, national defense and other relevant departments, used for remote measurement of liquid precipitation, precipitation intensity, precipitation start and end time

It can be used for automatic hydrological monitoring and reporting systems and automatic field monitoring and reporting stations for the purposes of flood control, water supply scheduling, power station and reservoir water management, etc.

## Performance characteristics

Stable performance

Anti-static and lightning protection measures

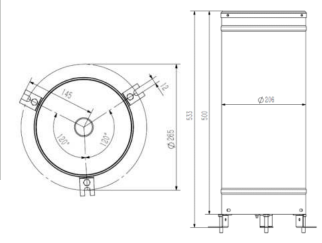
Extinction treatment, unique structure design

Low power consumption and IP65 protection design

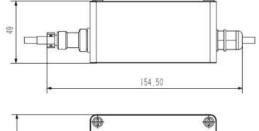
## Technical parameter

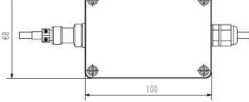
Water bearing diameter	$\Phi$ 200 ± 0.6mm, outer edge angle 45 degrees		
Measuring range	≤4mm/min (precipitation intensity)		
Resolution	0.2mm (6.28ml)		
Accuracy	±4% (indoor static test, rain intensity is 2mm/min)		
Output signals	Switching signal: reed switch on/off		
	口 0~2.5V	□ 0~5V	
Operating temperature	0 ~ 5 0℃		
Storage temperature	-40°C ~ 8 0°C		
Product weight	Bucket weight 1700 g, total weight 3300 g		
Power supply method	DC5V DC12-24V		

## Product Size



## **Transmitter size**





## Specifications and models

Model	Power supply	output method	Description		
NBL-W-RS			Rain sensor (transmitter)		
	12V-24V				
		S	Switching signal output		
		V1	0-2.5V		
		V2 0-5V			
		RS			
		х	Others		
For example: NBL-W-RS-12V-S: Rain sensor 12V					

or example: NBL-W-RS-12V-S: Rain sensor 12V power supply, switch signal output

## Application field



**Hydrographic Station** 



Weather station



04





**Flood control Power Station Reservoir Agriculture and Forestry** 



## NBL-W-DRS/Double Tipping Bucket Rain Gauge

NBL-W-DRS/Rain sensor (Double Tipping Bucket Rain Gauge) is suitable for meteorological stations, hydrological stations, agriculture, forestry, national defense and other relevant departments, used for remote measurement of liquid precipitation, precipitation intensity, precipitation start and end time

It can be used for automatic hydrological monitoring and reporting systems and automatic field monitoring and reporting stations for the purposes of flood control, water supply scheduling, power station and reservoir water management, etc.

## Performance characteristics

Stable performance

Anti-static and lightning protection measures

Extinction treatment, unique structure design

Low power consumption and IP65 protection design

## Technical parameter

$\Phi$ 200 ± 0.6mm, outer edge angle 45 degrees		
≤4mm/min (precipitation intensity)		
0.1mm (3.14ml)		
±4% (indoor static test, rain intensity is 2mm/min)		
Switching signal: reed switch on/off 🛛 RS485		
口 0~2.5V	口 0~5V	
0 ~ 6 0℃		
-40°C ~ 8 0°C		
Bucket weight 2000 g, total weight 3500 g		
□DC5V □DC12-24V		
	S4mm/min (precipitation intensity) 0.1mm (3.14ml) $\pm 4\%$ (indoor static test, rain intensity) Switching signal: reed switch on/off $\Box 0 \sim 2.5V$ $0 \sim 60^{\circ}C$ $-40^{\circ}C \sim 80^{\circ}C$ Bucket weight 2000 g, total weight	



## Product Size

**Specifications and models** 

output method

s

V1

V2

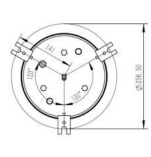
RS

Х

For example: NBL-W-DRS-12V-S: Rain sensor 12V

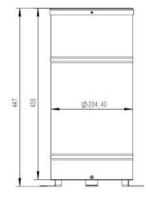
Power supply

12V-24V



Model

NBL-W-DRS



Description

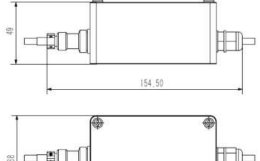
Rain sensor (transmitter)

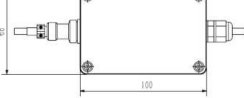
Switching signal output 0-2.5V

0-5V

Rs485 Others

## **Transmitter size**





## Application field









power supply, switch signal output



**Hydrographic Station** 

Weather station

Flood control

Power Station Reservoir Agriculture and Forestry



## NBL-W-THPLC/Temperature, humidity, Pressure, illumination and CO2 sensor

NBL-W-THPLC/ 5 in 1 temperature, humidity, barometric pressure, illumination and CO2 sensor is a fully digital detection, high-precision sensor, is composed of high-precision digital temperature, humidity, barometric pressure, CO2 and high sensitivity silicon blue volt detector as illumination sensor integration, can be accurate and fast detection of atmospheric temperature, atmospheric humidity, illumination, CO2 and barometric pressure values.

Widely used in meteorology, marine, environment, airports, ports, laboratories, industry, agriculture and transport.

## Performance characteristics

Fast detection of temperature and humidity, pressure, illumination, Co2

Accurate detection in harsh climatic environments

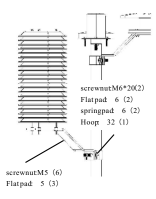
Stable performance

Low power consumption and IP65 protection design

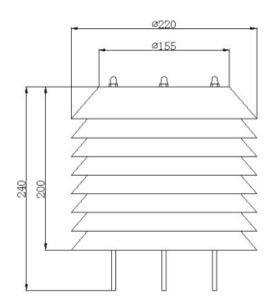
## Technical parameter

Options	Temperature			Humidity		Air pressure
Measuring range	-50 ~ 100℃			0 ~ 100%RH		500 ~ 1100hPa
Accuracy	±0.5			±5%RH		$\pm 0.3 hPa$
Resolution	0.1℃			0.1%RH		0.1hPa
Options	illuminati		uminatio	on	Co2	
Measuring range	1ge 0-2000		200000Lu	ıx	0~2000ppm	
Accuracy	lLux		1Lux		± (40ppm+2%F•S	
Resolution	±7%		±7%		lppm	
Power supply mode	ower supply mode		/ 🗆 DC 24	4V □Othe	r	
Output form		□Rs485 □Other				
Load resistance V			Voltage type: $RL \ge 1K$ Current type: $RL \le 300 \Omega$			t type: RL≤300Ω
Working temperature −50℃		-50℃ ~ 80℃				
Relative humidity (			0~100%			

## Installation method



## Product Size



## Specifications and models

Model	Power supply	output method	Description	
NBL-W-THPLC			Temperature, humidity, barometric Pressure, illumination, CO2 sensors	
	12V-24V		12V-24V power supply	
		W2	Rs485	
	For example: 12V-W2: Sensor12V power supply, RS485 output			

## Application field



Meteorological









Environment

Harbor

### 06

Ocean

## NBL-W-51MUWS/5in1 Ultrasonic Weather Station

NBL-W-51MUWS/The 5-in-1 miniature ultrasonic weather station is a fully digital detection, high-precision sensor, which is integrated by ultrasonic principle wind speed and direction sensor, high-precision digital temperature, humidity, and air pressure sensor, which can accurately and quickly detect wind speed, wind direction, atmospheric temperature, Atmospheric humidity and atmospheric pressure, built-in signal processing unit can output corresponding signals according to user needs, high-strength structural design can work reliably in harsh weather environments

Can be widely used in meteorology, ocean, environment, airports, ports, laboratories, industry and agriculture and transportation and other fields.

## Performance characteristics

- Stable performance
- Anti-static protection
- Lightning protection measures
- Low power consumption and IP65 protection design

## Technical parameter

	•				
Power supply		DC12V-24V			
Signal output		Rs485	Rs485		
Baud rate		9600			
Signal output		MODBUS prot	ocol		
Operating tempe	erature	-40-80℃			
Working humidi	ty	0-95%RH			
Standard cable let	ngth: 2.5m,	Material: ABS	, protection grade: IP65		
Pressure Range		10-1100hPa			
	Measuring range		0-40m/s		
Wind speed	Measurement accuracy		±0.5+2%FS		
-	Resolution		0.01m/s		
	Measuring range		0-360°		
Wind direction	Measurement accuracy		±3°		
	Resolution		1°		
	Measuring range		-50-100℃		
Temperature	Measurement accuracy		±0.5°C		
	Resolution		0.1°C		
	Measuring range		0-100%RH		
Humidity	Measurement acc	uracy	±5%RH		
Resolution			0.1%RH		

## Installation method



#### Installation method: 32 hoop and 76 hoop optional (according to the site bracket to choose)

## Instructions for use

The sensor can be installed in any required direction, the meteorological instrument measures the wind speed and direction on different wind surfaces, and the detector should point the pointing point to the north before fixed installation.

## Application field



Meteorological



Agriculture







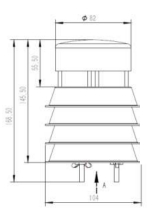


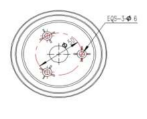
Environment

Harbor



## Product Size







NBL-W-71GUWS/7-in-one ultrasonic multi-parameter integrated weather sensor is a fully digital detection, high-precision sensors, can quickly and accurately detect the wind speed, wind direction, atmospheric temperature, atmospheric humidity, atmospheric pressure, the built-in signal processing unit can be output according to the user's needs of the corresponding signals, can be optionally integrated with the PM2.5, PM10, noise, radiation, rainfall and other elements. High-strength structural design can work reliably in the harsh climate environment, high integration, rugged. Widely used in meteorology, environment, airports, harbours, laboratories, industry and agriculture, and transport.

## Performance characteristics

- Stable performance
- Anti-static protection
- Lightning protection measures
- Low power consumption and IP65 protection design

### Technical parameter

Power supply	ower supply		DC12V-24V	
Signal output		Bs485		
0 1				
Baud rate		9600		
Communication	protocols	MODBUS p	rotocol	
Operating tempe	rature	-40-80℃		
Working humidity	/	0-95%RH		
Standard cable le	ength: 2.5m,	Material: A	BS, protection grade: IP65	
Measurement ra	nge			
	Measuring range		0-60m/s	
Wind speed	Measurement accu	uracy	±0.3+3%FS	
	Resolution		0.01m/s	
	Measuring range		0-359°	
Wind direction	Measurement accu	uracy	±3°	
	Resolution		1°	
	Measuring range		-40-80°C	
Temperature	Measurement accuracy		±0.5℃	
	Resolution		0.1°C	
	Measuring range		0-100%RH	
Humidity	Measurement accuracy		±5%RH	
	Resolution		0.1%RH	
	Measuring range		10-1100 hPa	
Pressure	Measurement accuracy		±1.5 hPa	
	Resolution		0.1 hPa	
	Measuring range		0~20000Lux	
Illumination	Measurement accu	uracy	±7%	
	Resolution		10Lux	
Rainfall	Measuring range		0~8mm/min	
	Measurement accu	uracy	±10%	
	Resolution		0.01mm	
	Measuring range		0~1500W/m2	
Radiation	Measurement accu	uracy	±10%	
	Resolution		1W/m2	

Note: Radiation & Illumination can only be either one or the other.

## Application field



Meteorological



Agriculture



Airports



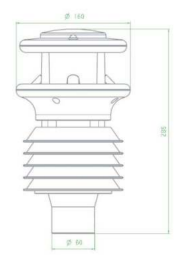


Environment

Harbor



## Product Size



## Instructions for use

**Positioning:** generally the device is mounted on a vertical mounting tube to ensure that measurements are taken on the same horizontal plane;

**Alignment:** the detector should be installed with the pointing point pointing north before fixing.

**Note:** It is ideal to use a standard compass to determine the geographic north pole direction during installation and to keep the instrument pointing north in the same direction as the compass;

NBL-W-81GUWS/8-in-one ultrasonic multi-parameter integrated weather sensor is a fully digital detection, high-precision sensors, can quickly and accurately detect the wind speed, wind direction, atmospheric temperature, atmospheric humidity, atmospheric pressure, the built-in signal processing unit can be output according to the user's needs of the corresponding signals, can be optionally integrated with the PM2.5, PM10, noise, radiation, rainfall and other elements. High-strength structural design can work reliably in the harsh climate environment, high integration, rugged. Widely used in meteorology, environment, airports, harbours, laboratories, industry and agriculture, and transport.

## Performance characteristics

- Stable performance
- Anti-static protection
- Lightning protection measures
- Low power consumption and IP65 protection design

### Technical parameter

Techni	icai paran		
Power supply		DC12V-24V	
Signal output		Rs485	
Baud rate		9600	
Communication	protocols	MODBUS p	rotocol
Operating tempe	erature	-40-80℃	
Working humidit	v	0-95%RH	
Standard cable l		Material: Al	BS, protection grade: IP65
Measurement ra			
Modouromontru	<u> </u>		
	Measuring range		0-60m/s
Wind speed	Measurement accu	uracy	±0.3+3%FS
	Resolution		0.01m/s
	Measuring range		0-359°
Wind direction	Measurement accuracy		±3°
	Resolution		1°
	Measuring range		-40-80°C
Temperature	Measurement accu	uracy	±0.5℃
	Resolution		0.1℃
	Measuring range		0-100%RH
Humidity	Measurement accuracy		±5%RH
	Resolution		0.1%RH
	Measuring range		10-1100 hPa
Pressure	Measurement accuracy		±1.5 hPa
	Resolution		0.1 hPa
	Measuring range		0~1000ug/m3
PM2.5	Measurement accu	uracy	±10%
	Resolution		1ug/m3
PM10	Measuring range		0~2000ug/m3
	Measurement accu	uracy	±10%
	Resolution		1ug/m3
	Measuring range		30~130dB
Noise	Measurement accu	uracy	±5dB
	Resolution		0.1dB

## Application field



Meteorological



Agriculture



Airports





Environment

Harbor



## Product Size



## Instructions for use

**Positioning:** generally the device is mounted on a vertical mounting tube to ensure that measurements are taken on the same horizontal plane;

**Alignment:** the detector should be installed with the pointing point pointing north before fixing.

**Note:** It is ideal to use a standard compass to determine the geographic north pole direction during installation and to keep the instrument pointing north in the same direction as the compass;

NBL-W-91GUWS/9-in-one ultrasonic multi-parameter integrated weather sensor is a fully digital detection, high-precision sensors, can quickly and accurately detect the wind speed, wind direction, atmospheric temperature, atmospheric humidity, atmospheric pressure, the built-in signal processing unit can be output according to the user's needs of the corresponding signals, can be optionally integrated with the PM2.5, PM10, noise, radiation, rainfall and other elements. High-strength structural design can work reliably in the harsh climate environment, high integration, rugged. Widely used in meteorology, environment, airports, harbours, laboratories, industry and agriculture, and transport.

## Technical parameter

Power supply		DC12V-24V		
Signal output		Rs485		
Baud rate		9600		
Communication	protocols	MODBUS	protocol	
Operating tempe	rature	-40-80℃		
Working humidity	ý	0-95%RH		
Standard cable le	ength: 2.5m,	Material:	ABS, protection grade: IP65	
Measurement ra	nge			
	Measuring range		0-60m/s	
Wind speed	Measurement accu	uracy	±0.3+3%FS	
	Resolution		0.01m/s	
	Measuring range		0-359°	
Wind direction	Measurement accu	Jracv	±3°	
	Resolution		1°	
	Measuring range		-40-80°C	
Temperature	Measurement accuracy		±0.5°C	
	Resolution		0.1°C	
	Measuring range		0-100%RH	
Humidity	Measurement accu	iracy	±5%RH	
	Resolution	-	0.1%RH	
	Measuring range		10-1100 hPa	
Pressure	Measurement accu	uracy	±1.5 hPa	
	Resolution		0.1 hPa	
	Measuring range		0~20000Lux	
Illumination	Measurement accuracy		±7%	
	Resolution		10Lux	
	Measuring range		0~1000ug/m3	
PM2.5	Measurement accu	uracy	±10%	
	Resolution		1ug/m3	
	Measuring range		0~2000ug/m3	
PM10	Measurement accu	uracy	±10%	
	Resolution		1ug/m3	
	Measuring range		0~8mm/min	
Rainfall	Measurement accu	uracy	±10%	
	Resolution		0.01mm	
	Measuring range		0~1500W/m2	
Radiation	Measurement accu	iracy	±10%	
	Resolution		1W/m2	

Note: Radiation & Illumination can only be either one or the other.

## Application field



Meteorological



Agriculture



Airports



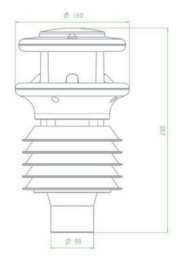


Environment

Harbor



## Product Size



## Instructions for use

**Positioning:** generally the device is mounted on a vertical mounting tube to ensure that measurements are taken on the same horizontal plane;

**Alignment:** the detector should be installed with the pointing point pointing north before fixing.

**Note:** It is ideal to use a standard compass to determine the geographic north pole direction during installation and to keep the instrument pointing north in the same direction as the compass;

NBL-W-10GUWS/All-in-one ultrasonic multi-parameter integrated weather sensor is a fully digital detection, high-precision sensors, can quickly and accurately detect the wind speed, wind direction, atmospheric temperature, atmospheric humidity, atmospheric pressure, the built-in signal processing unit can be output according to the user's needs of the corresponding signals, can be optionally integrated with the PM2.5, PM10, noise, radiation, rainfall and other elements. High-strength structural design can work reliably in the harsh climate environment, high integration, rugged. Widely used in meteorology, environment, airports, harbours, laboratories, industry and agriculture, and transport.

## Technical parameter

Power supply		DC12V-24V		
Signal output		Rs485		
Baud rate		9600		
Communication p	protocols	MODBUS pro	tocol	
Operating temper	rature	-40-80℃		
Working humidity	1	0-95%RH		
Standard cable le	ength: 2.5m,	Material: ABS	6, protection grade: IP65	
Measurement rar	nge			
	Measuring range		0-60m/s	
Wind speed	Measurement accu	uracy	±0.3+3%FS	
•	Resolution		0.01m/s	
	Measuring range		0-359°	
Wind direction	Measurement accu	uracv	±3°	
	Resolution		1°	
	Measuring range		-40-80℃	
Temperature	Measurement accuracy		±0.5℃	
	Resolution		0.1°C	
	Measuring range		0-100%RH	
Humidity	Measurement accuracy		±5%RH	
	Resolution		0.1%RH	
	Measuring range		10-1100 hPa	
Pressure	Measurement accu	Iracy	±1.5 hPa	
	Resolution		0.1 hPa	
	Measuring range		0~1000ug/m3	
PM2.5	Measurement accuracy		±10%	
	Resolution		1ug/m3	
	Measuring range		0~2000ug/m3	
PM10	Measurement accuracy		±10%	
	Resolution		1ug/m3	
	Measuring range		30~130dB	
Noise	Measurement accu	Jracy	±5dB	
	Resolution		0.1dB	
	Measuring range		0~20000Lux	
Illumination	Measurement accu	uracv	±7%	
	Resolution	,	10Lux	
	Measuring range		0~8mm/min	
Rainfall	Measurement accu	uracv	+10%	
	Resolution	,	0.01mm	
	Measuring range		0~1500W/m2	
Radiation			0 1000 1000	
Radiation	Measurement accu	Iracy	±10%	

Note: Radiation & Illumination can only be either one or the other.

## Application field



Meteorological



Agriculture



Airports



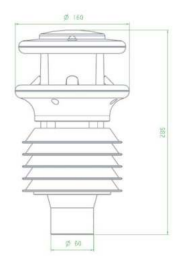


Environment

Harbor



## Product Size



## Instructions for use

**Positioning:** generally the device is mounted on a vertical mounting tube to ensure that measurements are taken on the same horizontal plane;

**Alignment:** the detector should be installed with the pointing point pointing north before fixing.

**Note:** It is ideal to use a standard compass to determine the geographic north pole direction during installation and to keep the instrument pointing north in the same direction as the compass;

## NBL-W-RSS/Rain &Snow sensor



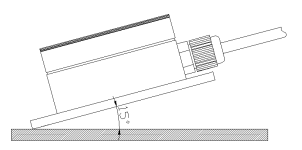
NBL-W-RSS /rain and snow sensor adopts surface grating electrode to sense the external rain and snow condition, and adopts imported intelligent microprocessor inside, which has sensitive response and high measurement precision. Built-in automatic heating device can exclude the rain and snow attached to the interference, to protect the normal operation of the system. Output a set of relay normally open/closed switch signal, convenient for installation and use.

This product can be widely used in meteorology, ocean, environment, airport, port, laboratory, industry and agriculture and transportation and other fields of rain and snow qualitative measurement.

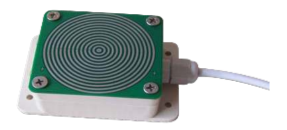
### Technical parameter

Rain and snow sensor	
Measuring range	Rain, snow present or absent
Working Temperature	-40°C ~ 80°C
Working humidity	≤100%RH
Output Switching	□ Normally open □ Normally closed
Product weight	120 g
Power supply	DC12-24V
Power consumption	1.5W

## Installation instruction

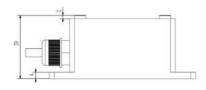


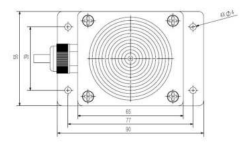
Keep the sensor sensing surface approximately 15° from horizontal (to prevent rain or snow build-up from affecting sensor measurements) and secure the sensor to the mount as shown;



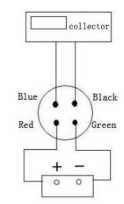
- Built-in automatic heating device
- Easy installation

## Product Size





## Wiring Method



## Application field



**Hydrographic Station** 



Weather station



Flood control





Power Station Reservoir Agriculture and Forestry



### NBL-W-CO2/The CO2 sensor adopts imported sensing chips and is used to detect the concentration of CO2 in various environments with high precision and good stability. The signal transmitter adopts advanced integrated circuit module, which can output voltage, current and other signals according to different needs of users. The instrument is compact in size, easy to install and reliable in performance; it adopts proprietary circuitry, good linearity, strong load capacity, long transmission distance and strong antiinterference ability.

This product can be widely used in the detection of CO2 concentration in office buildings, public places, greenhouses, production plants and other places.

## Performance characteristics

Good linearity with proprietary lines

High load capacity

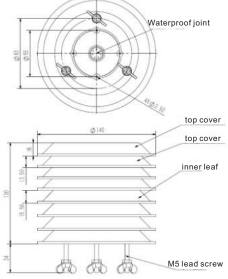
Long transmission distance

High immunity to interference

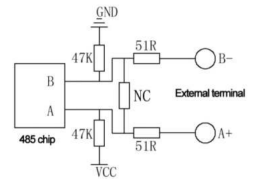
## Technical parameter

	I	
Range	0~5000ppm or 0~2000ppm	
Accuracy	±(50ppm+3%F•S)	
Resolution	lppm	
Power supply mode	DC 12V DC 24V Other	
Output form	□Current: 4~20mA □Rs485 □Other	
Lnstrument cable length	□Standard: 2.5 meters □Other	
Current type	Rl≤250Ω	
Relative humidity	0~100%	
Working temperature	-10 ~50°C	
Product weight	140g	
Product power consumption	0.2W	





## Rs485 Circuit



## Selection table

Number	Power supply Mode	Output Signal	Description	
NBL-W-CO2			Carbon dioxide sensor (transmitter)	
	12V-24V		12V-24V power supply	
		A1 4-20mA		
		W2- Rs485		
		le: W-CO2-12V-A1: Carbon dioxide sensor (transmitter) wer supply, 4-20mA current signal output		

## Application field



**Production plant** 









Environment

Office Building

## NBL-W-CO2/CO2 sensors

**Public spaces** 

### NBL-W-LUX/IIIuminance sensors

NBL-W-LUX/The illuminance sensor transmitter uses a highly sensitive silicon blue photovoltage detector as the sensor. Users can configure different ranges according to different measuring places, with a wide measuring range, good linearity, good waterproof, easy installation, suitable for long-distance transmission and other characteristics.

It can be widely used in agricultural greenhouses, urban lighting and other places.

## Performance characteristics

Wide measuring range

Good linearity and waterproofness

Easy to install

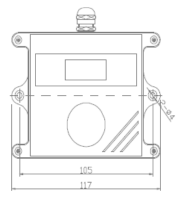
Suitable for long distance transmission

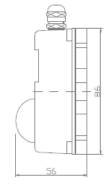
## Technical parameter

Measuring range	0-200000Lux		
Wavelength range	380 nm-730 nm		
Accuracy	±7%		
Power supply mode	DC 12V DC 24V Other		
Output form	Current: 4~2 0mA  Uoltage: 0~5V  Rs485  Other		
Lnstrument cable length	□Standard: 2.5 meters □Other		
Load Resistance	□Voltage type: RL≥ 1K □Current type: RL ≤ 300Ω		
Working temperature	-10°C~70°C		
Relative humidity	0~80%RH		
Product weight	170 g		

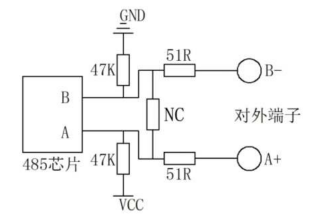


## Product Size





## Rs485 circuit



## Specifications and models

Model	Power supply	output method	Description
NBL-W-LUX			Illuminance sensors
	5V-		5V supply
	12V-		12V supply
	24V-		24 V supply
		V	0-5V
		A1	4-20mA
		W2	Rs485
	Example: 12V-A1:Illuminance sensor 12V power supply, 4-20mA output		

## Application field











Meteorological

Agriculture

Conservatories

Environment



## **NBL-W-SDS/Sunshine Duration Sensor**

NBL-W-SDS Sunshine Duration Sensor is used for continuous measurement of sunshine hours, when the value of radiation voltage irradiated on the instrument is greater than a preset threshold (200mv), the time is accumulated, and the zero point of each day is cleared, and it is automatically recorded by the collector as the number of sunshine hours. The instrument itself has no moving parts and low power consumption, making it suitable for long-term observation in the field.

The core device of NBL-W-SDS Sunshine Duration Sensor is a high-precision light-sensing element with good stability and high precision; meanwhile, a quartz glass cover made of precision optical cold processing and grinding is installed outside the sensing element, which effectively prevents the influence of environmental factors on its performance. The product can be widely used in meteorology, energy, agriculture, construction and other fields.

## Technical parameter

Measuring range	0 ~ 24h
Working environment	Temperature -50 °C ∼80 °C Humidity ≤100%RH
Power supply	DC 12-24V
Output format	□4~20mA □0~2.5V □0~5V □RS485
Product power consumption	0.15W
Spectral range	0.3 ~ 3µm
Response time	<5s
Temperature dependent	<±0.08%°C
Temperature characteristic	2%(-10℃ ~ + 40℃)
Cosine Response	<±10% (when the sun altitude angle is 10°)
Nonlinear	<±2%
Annual rate of change	<±2%
Product weight	Sensor 420g with transmitter 760g
Line length	2.5m

## Installation method

M6\*20 Hexagon Screws (2pcs)



M6 nut, ¢6 flat washer ¢6 spring washer (2 each)

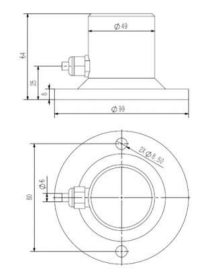
 Make sure the mounting bracket is parallel to the ground;
 As shown in the figure, use M6 screws and

nuts to fix the sensor on the mounting bracket through the 2 mounting holes on the sensor;

3. Please avoid disassembling the sensor during the installation process



## Product Size



## Specifications and models

Model	Power supply	output method	Description
NBL-W-SDS			Sunshine Duration Sensor
	12V-24V		12-24V power supply
		V	0-5V
		V2	0-2.5V
		A1	4-20mA
	W2 Rs485		
	Example: 12V-24V-A1: Sunshine Duration Sensor 12V-24V power supply, 4-20mA current signal output		

## Application field



**Climate sounding** 



Agriculture







Meteorological sounding

Building



### **NBL-W-PARS/PAR Sensors**

NBL-W-PARS /Photosynthetic Effective Radiation Meter also known as (PAR sensor) is mainly used to measure the photosynthetic effective radiation of natural light in the wavelength range of 400-700nm and is simple to use, can be directly connected to a digital voltmeter or data collector, and can be used in all-weather conditions.

The meter uses a silicon photodetector and passes through a 400 to 700nm optical filter. When there is light irradiation, a voltage signal proportional to the intensity of the incident radiation is generated, and its sensitivity is proportional to the cosine of the angle of direct incidence of the incident light, and each photosynthetically active radiation meter unit is W/m2, which is widely used in agrometeorology, crop growth research.

## Technical parameter

Measuring range	0 ~ 2000W/m2
Spectral range:	400-700nm
Power supply	DC12V-24V
Output	□0~2.5V □0~5V □RS485
Working environment	Temperature -40℃~60℃, humidity≤100%RH
Cosine correction:	up to 80° angle of incidence
Response time	approx. 1s (99%)
Temperature dependence:	max 0.05%/°C
Sensitivity:	5∼50μv/µmol-s¹
Internal resistance:	<2K
Line length	2.5m

### Installation and Maintenance

### 1. Selection of site

The ideal location for PAR Sensors should be free of any obstacles at the upper end of its sensing element, ensure that there are no obstacles with a height angle of more than 5° on the sunrise and sunset bearing, and should avoid the phenomenon of shadows falling on the sensing surface.

### 2.Installation

It is recommended that users check the delivered products for any damage caused by transport before installation, and should contact the manufacturer in time.

NBL-W-PARS/PAR Sensors has 2 screw holes with 2 stainless steel screws. Firstly, fix the photosynthetically active radiation meter firmly on the bracket, adjust the horizontal position and tighten it, then connect the output wire to the data collector box, then you can observe.

### 3.Maintenance

The photosynthetically active radiation sensor that works continuously is checked at least once a week, and the content of the check mainly depends on whether the cosine correction piece is clean or not, such as the appearance of ice, snow, dust, etc. should try to remove these deposits.

If a digital voltmeter is used for measurement, the measured voltage value divided by the sensitivity coefficient of the photosynthetically active radiation meter is the radiation quantity.

## Application field



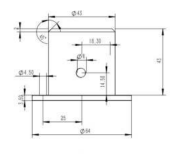
**Meteorological studies** 

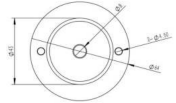


Agriculture



## Product Size





## Specifications and models

Model	Power supply	output method	Description
NBL-W-PARS			PAR sensor
	12V-24V		12-24V power supply
		V	0-5V
		V2	0-2.5V
		W2	Rs485
	Example: 12V-24V-W2: PAR sensor 12V-24V power supply, RS485 signal output		



Meteorological sounding

### **NBL-W-NS/Noise sensor**

# NiuBoĽ

Noise sensor is a device used to measure noise, which senses, measures and analyses noise levels in the environment. Such sensors have a variety of application scenarios, such as urban environment monitoring, industrial noise control, medical devices, and sleep monitoring.

In urban environment monitoring, noise sensors are placed in different areas of the city to monitor the noise levels in the city.

In terms of industrial noise control, noise sensors can be used to monitor noise levels in workplaces to ensure that they meet health and safety standards.

## Technical parameter

Noise sensor	
Measuring range	30~130dB.
Frequency range	31.5Hz to 8kHz.
Microphone:	Condenser microphone.
Output	RS485
Microphone size	0.5 inches.
Power supply	DC12-24V
Working temperature	-15-50°C
Working humidity	<80%

## Installation instruction



## Application field



Metro



City



Park

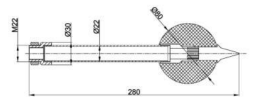


Factory





## Product Size





Red: Power +

Black (Green): Power -

Yellow: A+/TX

Blue: B-/RX



NBL-W-SNOW/Snow Depth Sensor The snow sensor is an intelligent snow depth sensor that uses ultrasonic telemetry technology to realize automatic and continuous monitoring of snow depth; it calculates the snow depth by transmitting 50KHz ultrasonic waves to measure the time difference from the process of transmitting to returning the signal.

This product can be widely used in the measurement of meteorology, airports, ports, laboratories, industry, agriculture and transportation.

## Performance characteristics

Low power consumption

Stable performance

All-in-one design

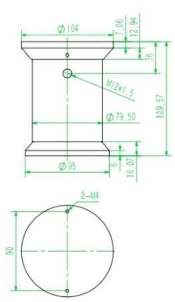
Lp66 protection design

## Technical parameter

Power	City electricity	
Power	DC 12V	
Communication	Rs485	
Power consumption	Normal temperature: 180mW	
	Low temperature (<5°C) turn on heating: 3 W	
Baud rate	9600bps	
Working environment	-40—50°C; ≤100%RH	
Storage environment	-40—65≤ 100%RH	
Measuring range	01000mm	
Measurement precision	±0.1%FS	
Length of cable	Standard 5 meters	



## Product Size



Front view



Selection table

Number	Power supply Mode	Output Signal	Description	
NBL-W-SNOW			Snow Depth Sensor	
	12V-24V		12V power supply	
		W2- Rs485		
	Example:W-SNOW-12V-A1: Snow Depth Sensor 12V power supply			

## Application field











Meteorological

Agriculture

Snow

Environment

Harbor

### **NBL-W-VS/Visibility sensors**

# NiuBoĽ

NBL-W-VS/Visibility meters provide measurements related to meteorological visibility, and the sensors are designed based on the aerosol forward scattering principle, which is a new generation of meteorological visibility monitoring equipment developed following the transmission visibility meter.

The visibility meter is composed of light transmitter, light receiver and microprocessor controller and other main components. The transmitter emits infrared pulse light, the receiver simultaneously detects the intensity of the pulse light scattered by the forward scattering of aerosol particles in the atmosphere, and all the measurement information is collected by the microprocessor controller and converted into Meteorological Optical Range (MOR) through special mathematical modelling algorithms.

The sensor can be widely used in meteorological stations, remote automatic weather stations, and airports, highways, airways, large ships and other transport sectors.

## Technical parameter

Visibility sensor			
Measuring range	Basic:5-10KM Extended type:5-20KM		
Working Temperature	-40°C ~ 8 0°C		
Working humidity	≤ 95%RH		
Output	RS485		
Product weight	<10Kg		
Power supply	DC12V		
Power consumption	0.8W		
Technical principle	Light scattering		
Material	Anodised rigid aluminium with painted exterior		
Size	610mm x 230mm x 300mm		
Protection class	IP65		

## Installation instruction

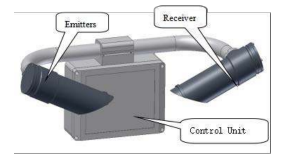


Front Mounting Diagram



Rear Mounting Diagram

## Structure composition



## Instrument Benefits

- Structural features: visibility meter with integrated structure design, can also be used as a portable instrument; unique double scattering receiver structure design.
- The transmitter and receiver window lenses have been treated with special anti-dust and anti-mould coating.
- Materials: High quality rigid aluminium and 316 stainless steel with anodized passivated surfaces; the interior of the housing is sealed for coastal climate adaptability.
- Real-time data display: the sensor can output a series of digital information every 60 seconds.

## Application field











Airports

Weather station

waterways

Highways

Ports



NBL-W-HPRS/The high-precision total solar radiation sensor adopts the principle of thermoelectric induction and is used in conjunction with various radiation recorders or radiation ammeters to accurately measure the sun's TBQ total radiation, reflected radiation, scattered radiation, infrared radiation, visible light, ultraviolet radiation, long-wave radiation, etc.

It can be widely used in solar energy utilization, meteorology, agriculture, aging of building materials and air pollution to measure solar radiation energy.

## Performance characteristics

Stable performance

Anti-static and lightning protection measures

Unique structure design

Low power consumption and IP65 protection design

## Technical parameter

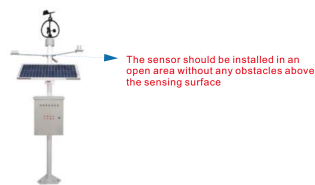
	1
Sensitivity	7 ~ 14µV / w.m-2
Response time	≪35 seconds (99%)
Lnternal resistance	About 350Ω
Weight	2.5kg
Spectral range	0.3 ~ 3μm
Yearly Stability	±2%
Cosine Response	$\leq$ $\pm$ 7% (when the sun altitude angle is 10°)
Azimuth response error	$\leqslant$ 5% (when the sun altitude angle is 10°)
Temperature characteristic	2%(-10℃ ~ +40℃)
Working ambient temperature	-40℃ ~ +50℃
Test Range	0~2000W/m2
Signal output	0 ~ 20mV
Non-linear	±2%
Power supply	DC5V DC12V 24V
Output format	□4~20mA □0~2.5V □0~5V □0~20mV □RS485



## Product Size



## Installation method



## Instructions for use

It is installed in a place where the surrounding area is open and there are no obstacles above the sensing surface. Then, align the pyranometer cable plug to the north, adjust the horizontal position, fix it firmly, and then connect the high-precision pyranometer output cable with the acquisition device to observe. It is best to attach the cables securely to the mount to reduce breaks or intermittent interruptions on windy days

## Application field



Climate sounding



Agriculture Meteorological sounding





Atmosphere



### Solar energy utilization



## NBL-W-SRS/Solar Radiation Sensors

NBL-W-SRS/The total radiation sensor can be used to measure the total solar radiation in the spectral range of  $0.3-3\mu$ m, and if the sensor is turned downward, it can measure the reflected radiation, and with the shading ring, it can also measure the scattered radiation. The core device of the radiation sensor is a high-precision photoreceptor, which has good stability and high precision; at the same time, a quartz glass cover is installed outside the sensing element, which is made of precision optical cold-processing and grinding, and effectively prevents the influence of environmental factors on its performance.

The product can be widely used in meteorology, energy, agriculture, construction and other fields.

## Performance characteristics

- Stable performance
- Anti-static and lightning protection measures
- High precision, down-tilt structure
- Low power consumption and IP65 protection design

## Technical parameter

Measuring range	0 ~ 1500W/m2	
Working environment	Temperature -20℃~65℃ , humidity≤100%RH	
Power supply	DC5V DC12V-24V	
Output format	□4~20mA □0~2.5V □0~5V □RS485	
Product power consumption	1.8mW	
Spectral range	0.3 ~ 3µm	
Response time	<5s	
Temperature dependent	<±0.08%℃	
Temperature characteristic	2%(-10℃ ~ +40℃)	
Cosine Response	<±10% (when the sun altitude angle is 10°)	
Nonlinear	<±2%	
Annual rate of change	<±2%	
Product weight	Sensor 420g with transmitter 760g	
Line length	2.5m	

## Installation method

M6\*20 Hexagon Screws (2pcs)



M6 nut, ¢6 flat washer ¢6 spring washer (2 each)

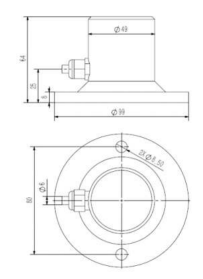
1. Make sure the mounting bracket is parallel to the ground;

2. As shown in the figure, use M6 screws and nuts to fix the sensor on the mounting bracket through the 2 mounting holes on the sensor;

3. Please avoid disassembling the sensor during the installation process



## Product Size



## Specifications and models

Model	Power supply	output method	Description
NBL-W-SRS			Total radiation sensor
	12V-24V		12-24V power supply
		V	0-5V
		V2	0-2.5V
		A1	4-20mA
		W2	Rs485
	Example: 12V-24V-A1: total radiation sensor 12V-24V power supply, 4-20mA current signal output		

## Application field



Climate sounding



Agriculture





Meteorological sounding

Building



## NBL-W-PPT/Photovoltaic patch temperature sensor

NBL-W-PPT/The photovoltaic chip temperature sensor adopts highprecision thermal resistance as the sensing component, which has the characteristics of high measurement accuracy and good stability. Using advanced circuit integrated modules, the temperature can be converted into corresponding voltage or current signals according to the different needs of users.

It can be widely used in photovoltaic power generation, environmental monitoring, airports, ports, laboratories, agricultural planting, etc.

## Performance characteristics

Adopt dedicated line, good linearity

With high measurement accuracy and good stability

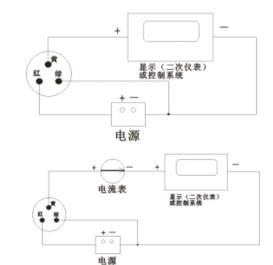
long transmission distance

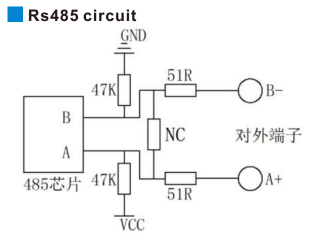
Strong anti-interference ability

## Technical parameter

Measuring range	□-50~100°C □-20~50 °C	
Accuracy	±0.5℃	
Power supply mode	DC5V DC12V DC24V Other	
Output format	□4~20mA □0~2.5V □0~5V □RS485 Other	
Lnstrument cable length	□Standard:5 meters □Other	
Load Resistance	□Voltage type: RL≥1K □Current type: RL ≤ $250\Omega$	
Operating temperature	-50℃ ~ 100℃	
Relative humidity	0~100%RH	
Product weight	Probe 125g	
Product power consumption	0.15W	

## Product Size





## Specifications and models

Model	Power supply	output method	Description
NBL-W-PPT			SMD temperature sensor
	12V-24V		12-24V Powered
		0	No transmission
		V	0-2.5V
		A1	4-20mA
		W2	Rs485
	Example: 12V-A1:SMD temperature sensor 12V power supply, 4-20mA output		

## Application field











Meteorological

Agriculture

Ocean

Environment

Harbor



## **Product application scenarios**



















Provide accurate meteorological and agricultural sensors· Promoting agricultural smart and precision meteorological services for sustainable development.





## Changsha Zoko Link Technology Co., Ltd

Tel: +8615367865107 WhatsApp/WeChat: +8615367865107 Email:sales@niubol.com Website:https://www.niubol.com Address: Room 102, Zone D, Houhu Industrial Park, Yuelu District, Changsha City, Hunan Province, China