Weather and Environmental Monitoring Technology

AMBIENT AND WEATHER MONITORING SENSORS

www.eiccontrols.com

CATALOG

1.		
2.	EIC-WDC series MINI Weather Station	3
	EIC-EDC2THPE weather station	5
	EIC-EDC6E weather station	5
	EIC-EDC6SE weather station	5
3.	EIC-EDS series Professional Compact Weather Station	6
	EIC-EDS2E high resolution & accuracy ultrasonic anemometer	6
	EIC-EDS2THPE Weather Station	8
	EIC-EDS6E Weather Station	8
	EIC-EDS6SE Weather Station	8
	EIC-EDS9E Weather Station	8
	EIC-EDS65E Weather Station	10
4.	EIC-EDS63 Portable Automatic Weather Station	12
5.	EIC-RS2E Radar Rain Gauge Precipitation Sensor	14
6.	EIC-SWD2E Snow Depth Sensor	15
7.	EIC-SLV2E Visibility Sensor.	16
8.	EIC-VTF306BE Visibility Sensor	17
9.	EIC-RSTE Non-contact Road Surface Temperature Sensor	<u>19</u>
10.	EIC-RSS11E Non-contact Road Surface State Sensor	20
11.	EIC-CDP22E Tunnels Entrance Photometer	22
12.	EIC-LXP21E Tunnels Illuminance Photometer	24

2. EIC-EDC series MINI Weather Station

EIC-EDC2E cost-effective ultrasonic anemometer

EIC-EDC2E Ultrasonic 2D Anemometer is designed to simultaneously measure the 2-dimensional horizontal components of the wind speed and direction based on principle of TOF(time of flight) of ultrasonic sound wave. Low power chip make its

power consumption low to 0.2W. By using ABS shell allows a lighter weight is lighter and more stable structure.

Specification

EIC-EDC2E	Range	Accuracy	Resolution
Wind Speed	0 - 40m/s	±3%	0.1m/s
WindDirection	0 -359°	±3°	1°
Digital Output		RS485 、 RS232、SDI-12	
Baud Rate		4800 - 19200	
Communication Protocol	Мо	ModBus-RTU、NMEA-0183、ASCII	
Protection Grade	IP65		
Operating Temperature	-20 °C - +50°C		
Operating Humidity	0 - 100%		
Operating Voltage	3-30VDC 18mA@12V		
Dimension/Weight	ABS: Ф82×108mm 、	0.28kg; Aluminum alloy: Φ8	2×125mm, 0.38kg
Color of Body		Black or White	
Material		ABS or aluminum alloy	

Features

- Extremely low power consumption(0.2W), suitable for solar-powered
- No moving or wearing parts
- Low power design supports battery-operated data loggers.
- Using engineering plastic or aluminum alloy shell make it lighter
- Adopts the reflecting type of ultrasonic probe, robust structu

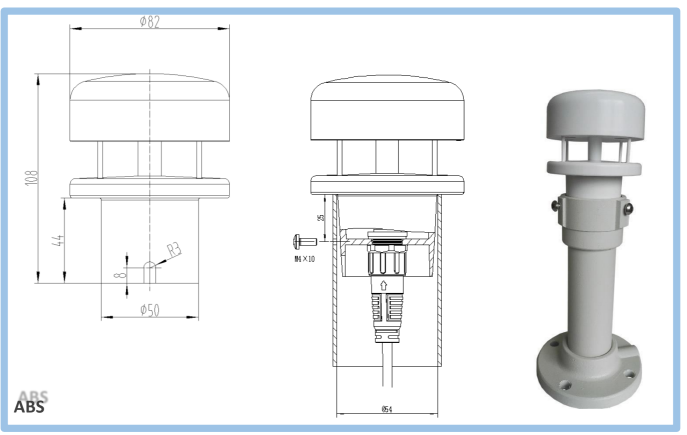


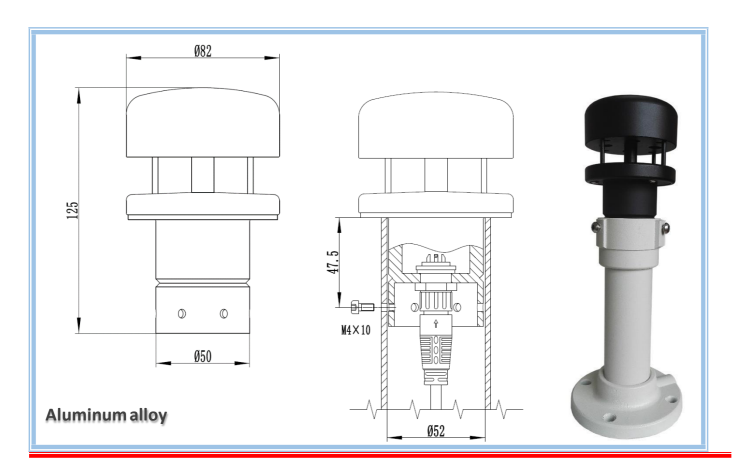






Dimension





EIC-EDC2THPE weather station

EIC-EDC2THPE is developed based on EIC-EDC2E by integrating temperature, humidity, and barometric pressure sensor, its specification

refer to EIC-EDC6SE.

EIC-EDC6E weather station

HY-WDC6E is developed based on EIC-EDC2E by integrating temperature, humidity, barometric pressure, and

precipitation sensor, its specification refer to EIC-EDC6SE.

EIC-EDC6SE weather station

EIC-EDC6SE is developed based on EIC-EDC2E by integrating temperature, humidity, barometric

pressure, precipitation, solar radiation, and brightness sensor

Specification

pecilication	-		
Parameter	Range	Accuracy	Resolution
Wind Speed	0 - 40m/s	±3%	0.1m/s
WindDirection	0 - 359°	±3°	1°
Air Temperature	-40°C -+80°C	±0.5°C	0.1 ℃
Humidity	0-100%	±5%	1
Air pressure	300 - 1100hPa	±3	0.1hPa
Precipitation	0-100mm/hr	±5%(@ speed≤5m/s)	0.01mm
Altitude	-500 - 9000 m	±5%	1m
Solar Radiation (optional)	0-1750W/m ²	±5%(@vertical irradiation)	0.1 W/m ²
Brightness (optional)	0-200000lux	±4%(@vertical irradiation)	0.1 lux
Digital Output	RS232 、 RS485 、 SDI-12		
Baud Rate	4800 - 19200		
Communication Protocol	ModBus 、NMEA-0183、ASCII		
Protection Grade	IP65		
Operating Temperature	-20°C -+50°C		
Operating Humidity	0 - 100%		
PowerSupply	VDC: 7-30V		
Power Consumption			
Dimension/Weight		Ф84×120mm ABS:0.38kg	
Color of Body	Black or White		
Material	ABS		

3. EIC-EDS series Professional Compact Weather Station

EIC-EDS2E high resolution & accuracy ultrasonic anemometer

EIC-EDS2E Ultrasonic 2D Anemometer is a compact ultrasonic wind speed and wind direction sensor. It is designed to simultaneously measure the 2-dimensional horizontal components of the wind speed and direction. Using ABS shell, Weight is lighter and Structure is more stable. Build-in own intelligent heating module, It can work normally under the cold and freezing weather. Mainly used in highway, meteorology, drilling platform, waterway, port, wind power generation, shipping, and automatic meteorological station, etc.

Features

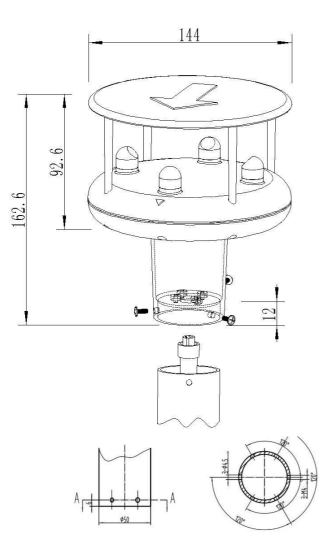
- No moving wearing parts, free of maintenance
- Using engineering plastic shell make it lighter
- Adopts the reflecting type of ultrasonic probe, the structure is more compact
- using acoustic phase compensation technology, high precipitation

Specification

	-	

	Rang	0 - 60m/s	
Windspeed	Accuracy	±2%	
	Resolution	0.01m/s	
	Rang	0 - 359°	
Wind direction	Accuracy	±3°	
	Resolution	1°	
Analog o	putput	2 outputs: 4-20mA. Resistance dependent (Max 500 Ω)	
Digital o	output	RS232, RS485 and SDI-12	
Baud	rate	4800-19200	
Protocol Output Frequency		ModBus, NMEA-0183, ASCII	
		Standard: 1Hz (1 output per second) ; Customized: 4Hz(4 outputs per second)	
ProtectionClass		IP65	
Operating Temp Range		-40°C -+70°C	
Storage Temp Range		-50°C - +80°C	
Operating	Humidity	0 - 100%	
Power supply		DC5-30V	
Power Consumption		10mA@12V(Without heater) ; 0.7mA@12V(eco-power mode)	
Size/W	eight	Ф144×163mm 0.38kg	
External Construction		ABS	

Dimension









EIC-EDS2THPE Weather Station

EIC-EDS2THPE is developed based on EIC-EDS2E by integrating temperature, humidity, a

barometric pressure sensor, its specification refer to EIC-EDS9E.

EIC-EDS6E Weather Station

EIC-EDS6E is developed based on EIC-EDS2E by integrating temperature, humidity, a barometric pressure sensor and precipitation sensor, its specification refer to EIC-EDS9E.

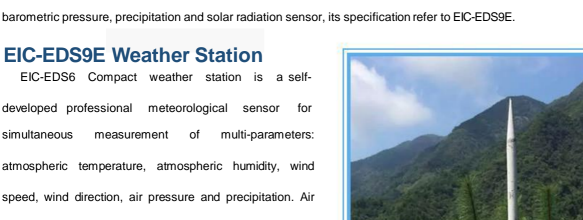
EIC-EDS6SE Weather Station

EIC-EDS6E is developed based on EIC-EDS2E by integrating temperature, humidity, and

EIC-EDS9E Weather Station

EIC-EDS6 Compact weather station is a selfdeveloped professional meteorological sensor for simultaneous measurement of multi-parameters: atmospheric temperature, atmospheric humidity, wind speed, wind direction, air pressure and precipitation. Air temperature, humidity, and pressure measurements are measured by standard industrial MEMS sensor positioned in radiation protection shield. It is characterized by high accuracy and fast response time.

Measurement of wind speed and direction is working based on principle of ultrasonic travel time difference. Precipitation is detected by 24G radar, which can rapidly detect precipitation and its intensity. GPS global positioning module and electronic compass are optional to be installed in reserved room, with these two module, you can obtain longitude and velocity accurately, thereby, true and apparent wind speed & direction can be calculated out.





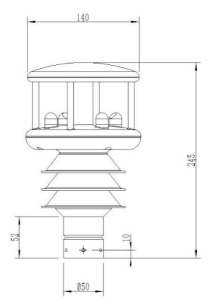


9

Features

- Robust design, easy to install, 24 hours continuous monitoring
- Without moving parts, whole system is free of maintenance
- MODBUS communication protocol, standard RS485/RS232 output
- Electronic compass, GPS or BeiDou global positioning module can be added
- With internal heating device ensures normal operation in cold weather
- Radar precipitation can accurately measure amount of precipitation and reflect

beginning and ending of raining.



Specification

Model	EIC-EDS6			
Signal Output	RS232、RS485、SDI-12			
Power Supply	DC: 7-24V	DC: 7-24V		
Data Output	1 per second(adjusta	ble)		
Power Consumption	185mA@12V(withou	itheater)		
Material of Body	ABS+ Aluminum alloy	/		
Communication Protocol	Modbus, NMEA-01	33、ASCII		
Dimension	Ø140 * 245mm	Ø140 * 245mm		
	Principle	Range	Accuracy	Resolution
Air Temperature	MEMS sensor	-40°C - +80°C	±0.2%	0.1°C
Air Humidity	MEMS sensor	0-100%	±2%	0.1
Air Pressure	MEMS sensor	150 — 1100hPa	±1 hPa	0.1hPa
Wind Speed	Ultrasonic	0 — 60m/s	±2%	0.01
Wind Direction	Ultrasonic	0 -359°	<3°	1°
Precipitation(Rain/Hail/Snow)	Radar	0-100mm/hr	±5%	0.01mm
Luminance*	Silicon	0-20KLux	±5%	1Lux
Solar Radiation *	Silicon	0-1750W/m2	±5%	1W/m2
Sea level *	MEMS sensor	-500 — 9000m	±5%	1m

EIC-EDS65E Weather Station

EIC-EDS65E is developed based on EIC-EDS2E by integrating temperature, humidity, and

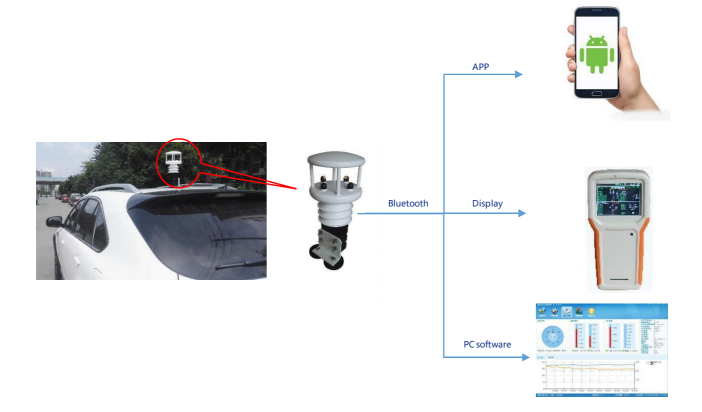
barometric pressure sensor, compass and GPS module.

EIC-EDS65 vehicle carried automatic weather station is professional meteorological station which can simultaneously measure air temperature, air humidity, wind speed, wind direction, air pressure and precipitation, and the real-time display of six data elements, Bottom of EIC-EDS65 is two strong magnet wrapped by rubber, convenient for installation on vehicle by attractive force of magnet.

It has built-in rechargeable lithium battery and Bluetooth wireless data transmission module to send real-time data collected by weather station to APP on phone or laptop, and displayed in software. Total weight is only 1.8kg, easy for carrying and operation.

Features

- Built-in rechargeable lithium battery last for over 10 hours
- Built-in three axis electric compass, can calculate intersection angle with geophysical north direction
- Sensor comes with heating device to ensure normal work in cold weather
- No moving parts, free of maintenance

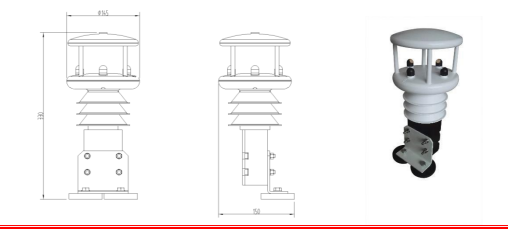




Specification

Model	EIC-EDS65
Signal Output	Bluetooth
Power Supply	Rechargeable lithium battery last for 10 hr
Data output	1 per second
Dimension	150*110*320mm
	Wind speed detected, Range:0 $-$ 60m/s, True Wind speed compensated(traveling speed will be
Apparent/True Wind Speed	deducted, need to integrate GPS and electric compass module)
	Wind direction detected, Range:0 -359° , True Wind direction compensated(intersection
Apparent/True Wind Direction	angle of north marker and geophysical north direction will be deducted, need to integrate GPS
	and electric compass module)
Air Temperature	Band gap sensor, Range:-40°C — +80°C, Resolution:0.1°C
Air Humidity	Capacitor polymer sensor, Range:0—100%, Resolution:0.1
Air pressure	Capacitive MEMS sensor, Range:150 — 1100hPa, Resolution:0.1hPa
Precipitation	24G Radar Module, Range:0-200mm/hr, can identify rain/snow,, Resolution:0.01mm
Longitude	GPS
Latitude	GPS
Altitude of antenna	Height above mean sea level
Geographicaltitude	Geoid Separation
Horizontal Accuracy	Horizontal longitude factor (0.5~99.9), the smaller the more accurate
Travelingspeed	Unit: knot or m/hour
Traveling course angle	intersection angle of north marker and geophysical north direction, clockwise, Max:359.9°

Dimension



4. EIC-EDS63 Portable Automatic Weather Station

Brief introduction

EIC-EDS63 portable automatic weather station is professional meteorological station, which can simultaneously measure air temperature, air humidity, wind speed, wind direction, air pressure and precipitation, and the real-time display of six data elements, which is characterized by high integration detection, high precision, fast response time.

EIC-EDS63 is compose of detection part and display part. Display part uses high brightness LED digital tube, even in bright light can also clearly see the display data. Aluminum alloy material tripod, up to 2.3 meters, weight is only 2.2kg, very light for carrying. In particular, the two part is very convenient and quick to install and disassemble. The detection and display part can also be powered by rechargeable lithium battery, EIC-EDS63 can start measuring once it's assembled and turned on. It's very simple and convenient to use. And built-in SD card slot, real-time storage of data. At the same time, the bottom part of the display also has a communication interface, and also facilitates the transmission of information through the cable to the computer for display and storage.



Features

- Compact, light weigh, total weight only 2.9 kg
- Built-in rechargeable lithium battery last for over 10 hours
- Built-in TF card slot, convenient for storage and transfer data
- Built-in three axis electric compass, can calculate intersection angle with geophysical north direction
- Built-in GPS Global Position System
- Sensor comes with heating device to ensure normal work in cold weather
- Simultaneously measure air temperature, air humidity, wind speed, wind direction, air pressure and precipitation
- Display part come with standard serial port
- No moving parts, free of maintenance

Technical Specification

Model	EIC-EDS63
Communication Interface	Standard:RS232/RS485 Optional: Bluetooth
Power Supply	Standard:12-24VDC ; Optional: Lithium battery with duration over 10 hrs
Output Rate	1 per second
Data Stroage	Built-in TF card slot
Material of body	ABS+cast aluminium case
Display	High brightness LED diode and digital tube
Dimension	Sensor:150*110*420mm tripod:2300mm
Tripod height	Highest:2600mm
Wind Speed Range	0 - 60m/s
Wind Direction	Wind direction detected, Range: $0-359^{\circ}$ (no dead zone)
True Wind	Wind speed compensated(traveling speed will be deducted, need to integrate GPS and compass module)
Air Temperature	Band gap sensor, Range:-40°C $-$ +80°C, Resolution:0.1°C
Air Humidity	Capacitor polymer sensor, Range:0—100%, Resolution:0.1
Air pressure	Capacitive MEMS sensor, Range:150 — 1100hPa, Resolution:0.1hPa
Precipitation	24G Radar Module, Range:0-200mm/hr, can identify rain/snow
Longitude/Latitude	GPS
Altitude of antenna	Height above mean sea level
Geographic altitude	Geoid Separation
Horizontal Accuracy	Horizontal longitude factor(0.5~99.9), the smaller the more accurate
GPS Traveling speed	Unit: knot or m/hour
GPSheading	intersection angle of north marker and geophysical north direction, clockwise, Max:359.9°

Dimension



5. EIC-RS2E Radar Rain Gauge Precipitation Sensor

EIC-RS2E adopts advanced small 24GHz Doppler radar, The speed rate of drops is registered with a 24 GHz radar system. By comparison



between the speed rate and the size of drops, the quantity of rain or its intensity will be registered. The rain/precipitation type (rain/snow/snow-covered rain/freezing rain/hail) is determined thanks to the speed rate of the rain. Resolution up to 0.1mm, without maintenance.

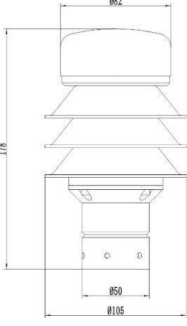
EIC-RS2E radar precipitation detector has higher sensitivity and faster response than the traditional mechanical type when detecting start and end time of rain, besides, neither do you need to worry about obstruction such as leaves covered in the surface of the detector to interfere with rainfall detection, nor do you need to have heating device to prevent freezing.

Application

- Weather station rain/precipitation detection
- Smart city weather system
- River flood control forecasting

Specifications

Model	EIC-RS2E
Type of precipitation	Rain, Snow, Hail, sleet, freezing
Measurement surface	8cm ²
Measurement Range	0-100mm/hour(rain)
Accuracy	±10%
Measuring drop size range	0.5-5.0mm
Resolution	0.1mm
Sample rate	1 time per second
Communication interface	RS485、RS232、 SDI-12
Protocol	ModBus、NMEA-0183、ASCII
Voltage	DC7-30V; 120mA@12V
Operating Temperature	-40°C — +60°C
Operating Humidity	0-100%
Size	Ø105 * 178mm
Material	Aluminum alloy+ABS
Weight	0.45kg





6. EIC-SWD2E Snow Depth Sensor

EIC-SWD2E snow depth detector uses ultrasonic remote sensing technology to monitor the whole snowfall process, and detect the snow thickness of the area, and real-time upload data. It can measure the amount of snow in a specific period of time. Ultrasonic snow depth detector using ultrasonic at 20-50KHZ. Working principle is by measuring travel time of ultrasonic pulse between probe and surface of snow. While travel speed of ultrasound in the air is affected by air temperature, so it is necessary to get the measurement corrected by temperature coefficient. The temperature sensor is integrated within it, and the temperature correction will be done automatically. It can

also detect the ambient temperature, humidity, air pressure and other parameters in the area at the same time.

The EIC-SWD2E snow depth detector is installed in the cast aluminum shell, and the heating device is internally equipped to ensure the weather and ensure the normal work. This enables it to provide accurate data in any weather condition.

Application

- Observation of snow depth at the meteorological station
- Monitoring of snow along the railway
- Remote residential road block snow monitoring
- Snow and snow observation in the skiing field

Technical Parameters

Measure range:	0-10m;
Installation height:	0.5-11m
Width of ultrasonic wave:	30°
Accuracy:	±0.5%
Resolution:	0.2mm(F.S.)
Measure interval:	1s
Communication interface:	RS485
Power supply:	AC220V/DC12-24V
Power consumption:	<6W (with heating)
Operating temperature:	-45-+50°C
Relative humidity:	0-95%RH
Wind speed range:	0-30m/s
Protection grade:	IP65





7. EIC-SLV2E Visibility Sensor

Introduction

EIC-SLV2E visibility sensor is working based on forward scattering principle, It has integrated body,

robust, lightweight and compact. Can also be mounted to vehicle for mobile monitoring.

Aluminum alloy shell with spray-powder make it will never rust, applicable to drilling

platforms, ships, highways and other transport sector.

The visibility meter adopts light forward scattering principle, built-in microprocessorcontrolled atmospheric visibility monitoring equipment. It emits pulses of infrared light and

measures the intensity of the forward-scattered light of the suspended particles in the atmosphere, using suitable algorithms to convert the measurements to meteorological visibility values.

Working Principle

When EIC-SLV2E is working, emitting module emits a bunch of infrared light with a center wavelength of 0.87µm through the infrared light emitting diode to the atmosphere, and the receiver converges a certain volume of atmospheric forward-scattered light onto the receiving surface of the silicon photoelectric sensor and converts strength of light to electrical signal, then signal is processed and collected by DAM(Data Acquisition Module), and then processed as visibility values by CPU and sent to PC via RS485.

Application

- Easy installation and start-up
- Analogue and digital Interfaces
- Correct measurement long term stability
- Representative measurement

Technical Parameters

Measured value :	Intensity of scattered light
Measuring range :	10 m to 2000 m
Accuracy	±5%
Operatingtemperature	-40 °C to +55 °C
Powersupply	DC12-24V
Power consumption	2.8w (with heating:15w)
Interfaces	RS 485/RS232
Protocol	ModBus
Dimensions (W x H x D)	300×140×115 mm
Weight	1.2 kg





8. EIC-VTF306BE Visibility Sensor

Overview

EIC-VTF306B Visibility detector measures atmospheric visibility by determining the amount of light scattered by different particles (smoke, dust, haze, fog, rain or snow) in the air that pass through the optical sample

volume.

Field of application

The forward scatter measurement principle and unique design ensure the output

is both accurate and reliable in all weather conditions and will not be influenced by local lights sources, even those that flash.

With a measurement range of 10m to 10km the sensor is suitable for use in road and aviation constructed from robust aluminium and finished with a high quality powder coat, the sensor will provide years of reliable service. Heating of the optical windows and sensor hoods is provided as standard allowing use in the harshest of conditions. Both optical windows are monitored for contamination and the visibility output is automatically compensated to reduce maintenance requirement.

Key Features

- Especially built for Traffic Applications
- 10m to 10km measurement range
- Ideal for road long distance visibility data collection
- Accurate and traceable measurement
- High mechanical strength
- Low maintenance requirement
- Simple Installation and Maintenance
- Compact forward design
- Not affected by local lights
- Easily installed by one person
- Hood heating for use in extreme environments







Specification

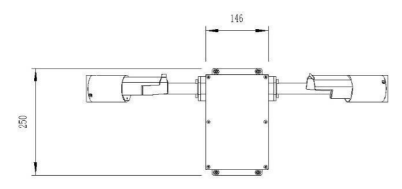
Visibility measurement	
Measures Range	10m to 10km
Accuracy	±10%
Measurement principle	Forward scatter meter with 39° to 51° angle
Output	1
Baud Rate	9600
Serial outputs	RS232 or RS485
Protocol	ModBus and ASCII
Environmental	
Operating temperature	-40°C to +60°C
Operating humidity	0 – 100% RH
Protection rating	IP65
Power Requirements	
Sensorpower	12-24 VDC
Power consumption	3.8W
Physical	
Material	Powder coated Hard-Anodized aluminium
Weight	3.2Kg
Dimensions	706x250x170mm
Lifetime	>10 Years
L	

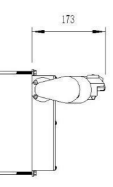


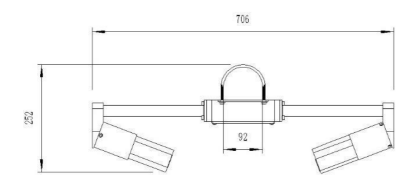




Dimension







9. EIC-RSTE Non-contact Road Surface Temperature Sensor

Overview

EIC-RSS11 is a non-contact road Surface Temperature Sensor, thanks to passive infrared emissionsensing technology

it adopts, EIC-RSS11 provide accurate remote surface temperature measurement and

requires no slot-cut or shutting down of road.

EIC-RSS11 is installed in a robust durable housing to ensure its stable working and providing accurate data during bad weather. It can be installed on existing weather stations or on other buildings which has unobstructed view to pavement.



Typical Applications

- Bridge road
- Accident-prone areas
- Intense traffic area
- Rain and snow-prone areas

Features

- i. Detecting surface temperature
- ii. Requires no slot-cut, easy installation
- iii. Low maintenance cost
- iv. Can be integrated into existing weather station

Specification

Model	EIC-RST11			
Measuring distance	2-15 meters			
Measuring area	Diameter 100cm at 1000cm			
Measuring range	-40 °C to +60 °C			
Resolution	0.1°C			
Output frequency	1 per second			
Installation angle from horizontal line	20-90°			
Power supply	220VAC,12VDC			
Max. power consumption	2W			
Operating temperature	-40 °C to +70 °C			
Operating humidity	0 to 100%			
Road Surface	Concrete, asphalt pavement			
Communication interface	R\$485,R\$232			
MTTF	1.5 x 1000000 hours			
Safety	Passive infrared measuring technology, no radiation			

19

10. EIC-RSS11E Non-contact Road Surface State Sensor

Brief introduction

EIC-RSS11E is a non-contact road surface state detector, thanks to remote sensing technology it's taken, it can not only

avoid damage to the road, But also traffic interference during its installation.

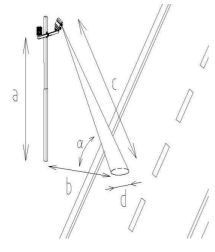
Multispectral measurement technology enables accurate detection of thickness of ice,

snow, water on surface of the road.

EIC-RSS11E detector is ideal choice for road conditions where installation of embedded pavement sensor is inconvenient or inapplicable. Remote installation, means that there is no need to slot-cut surface or shut down the road, its installation is safe and convenient. It's almost free of maintenance and ideal choice for road meteorological systems. It can be installed on existing weather stations or on other

buildings which has unobstructed view to pavement.





The EIC-RSS11E detector is installed in a robust durable housing to ensure it's stable

working and providing accurate data during bad weather.

By providing accurate road state information, EIC-RSS11E can alarm

road management department to take appropriate

remedial action. Before weather

elements has created a

hazardous driving surface.

Function

- Detect thickness of ice, snow, water on surface of the road
- Remotely monitor road state
- No embedded installation
- Low maintenance cost
- Can be integrated into existing road monitoring system

Application

- Bridge road
- Accident-prone areas
- Intense traffic area
- Rain and snow-prone areas



Specification

Model	EIC-RSS11E	EIC-RSS11E								
Measuring distance	2-13 meters									
Measuring area diameter	23cm	23cm								
Angle	35-90°									
Power supply	220VAC、12-24VDC									
Max. Power consumption	4W(including heating of lens)									
Operating temperature	-40 °C-+70 °C	-40 °C-+70 °C								
Operating humidity	0-100%									
	Water : 0.00—10mm Ice: 0.00—10mm Snow: 0.00—10mm	Resolution: 0.01mm	Accuracy: 0.1mm							
	Level of grip: 0.00-0.80	Level of grip: 0.00-0.80 Resolution:0.01								
Road surface state parameters output	Road surface temperature *	Road surface temperature [∗] -40 °C−+70 °C								
	Road surface humidity *	(0—100%							
	Ambient temperature *	-40 '	°C—+70 °C							
	Barometric pressure *	150 -	— 1100 hPa							
Road status report	Dry, moist, wet, snow ,ice, mix	ture of ice and water(frost)								
Lens contamination detection	Measure contamination level a	and automatic internal comp	pensation							
Material of road surface	Concrete, asphalt									
Communication	RS485 x RS232									
MTTF	1.5*1000 000 hours	1.5*1000 000 hours								
Dimension	400(L)×136 (W) ×220 (H)	400(L)×136 (W) ×220 (H)								
Safety	No safety problem – remote in	frared detection								





11. EIC-CDP22E Tunnels Entrance Photometer



- CIE Approved measurement technology
 Accurate measurement of tunnel entrance luminance
 Designed specifically for tunnels
- Rugged construction
- Simple installation/operation
- Isolated 4-20mA analogue outputs
- Alarm relay contacts
- ModBus serial comms

The EIC-CDP22E Photometer measures the level of luminance, or brightness, created by natural light at the tunnel entrance / exit to ensure that the visual perception of drivers will be maintained, both day and night, by avoiding sudden variations in lighting levels and potential "black hole effect" when entering and exiting a tunnel.

The EIC-CDP22E Photometer uses a specially designed, highly lightsensitive photocell, filtered to provide a spectral response close to that of the average human eye, to react to changes in light levels within the tunnel environment. This reaction is virtually instantaneous. The light receptor measures the average luminance within an acceptance angle subtending 20 0.



The EIC-CDP22E Photometer is a self contained intelligent analyser and the measurements are converted into an output signal of 4-20 mA (directly proportional to the luminance measurement).

The EIC-CDP22E Photometer also comes with alarm relay contacts and ModBus serial communications protocol. The EIC-CDP22E Photometer has been designed to enable it to withstand extremes of weather conditions. The complete electronic system is contained within a water-proof, heated housing of powder coated steel with an IP66 protection rating.

The EIC-CDP22E Photometer has an operating temperature range from -30 $^{\circ}$ C - +70 $^{\circ}$ C which ensures stable readings across all prevailing ambient temperature conditions.

Specification:

Measurement Performance

No.	Parameter	Units	Min	Max	Comment
1	Detector				Silicon photo diode
2	Measuring Angle	o	20	20	
3	Measurement Range	cd/m²	0	7,000	
4	Accuracy	%	-3	+3	Relative to reading

Power

5	Voltage	VAC	100	240	50/60Hz
6	Power Consumption	W	15	ТВС	

Interface Options

7	Serial Outputs				ModBus RTU (RS485)
8	Analogue Outputs	mA	4.0	20.0	Isolated
9	Relay Contacts			2	2A@24VDC

Physical

10	Ingress Protection			IP66	
11	Operating Temperature	°C	-30	+70	
12	StorageTemperature	°C	-30	+70	
13	Operating Humidity	%	0	100	
14	Materials				Powder coated steel
15	Dimensions	mm		370x189x167	LxWxH
16	Weight(each)	Kg		3.5	
					Adjustable brackets available for wall or post /
17	Mounting				pole mounting (optional)
18	Warranty	Months	24		Return to base warranty

12. EIC-LXP21E Tunnels Illuminance Photometer



- CIE Approved measurement technology
- Accurate measurement of illuminance within tunnel
- Designed specifically for tunnels
- Rugged construction
- Simple installation/operation
- Isolated 4-20mA analogue outputs
- •Alarm relay contacts
- ModBus serial comms

The EIC-LXP21E measures the level of illuminance within the tunnel bore to ensure interior illumination levels are being continuously maintained in order to affect safe lighting conditions for drivers. Illuminance, or incident lighting, determines the amount of light that covers a specific surface or area within the tunnel. Designed specifically for the tunnel environment, the EIC-LXP21E continuously measures cosine corrected planar illuminance within

the tunnel thus allowing elimination of directional error.

The EIC-LXP21E measures the illuminance over a standard range of 0 - 20,000 lux.

Like the EIC-CDP22E, the EIC-LXP21E uses a specially designed, highly light-sensitive photocell, filtered to provide a spectral response close to that of the average human eye, to react to changes in light levels within the tunnel environment. The EIC-LXP21E is a self contained intelligent analyser and the measurements are converted into an output signal of 4-20 mA

(directly proportional to the illuminance measurement) for hard wire connection and signal transmission to a host controller. The

EIC-LXP21E also comes with alarm relay contacts and ModBus serial communications protocol.

Having been designed for tunnel environments, the EIC-LXP21E is of rugged construction using powder coated stainless steel

and flame retardant polycarbonate to achieve an IP67 / NEMA 4X protection rating. The EIC- LXP21E is able it to withstand the

corrosive atmosphere and regular tunnel washing that the tunnel environment endures. The EIC-LXP21E has an operating

temperature range from -30 $^\circ\!\mathrm{C}\,$ - +70 $^\circ\!\mathrm{C}\,$ which ensures

stable readings across all prevailing ambient temperature conditions.

Specification:

Measurement Performance

No.	Parameter	Units	Min	Max	Comment
1	Detector				Silicon photo diode
3	Measurement Range	lx	0	20,000	
3	Resolution	lx		1	
4	Accuracy	%	-1	1	Relative to reading
Power	r				

5	Voltage	VAC	100	240	50/60Hz
6	Power Consumption	w	36	ТВС	

Interface Options

7	Serial Outputs				ModBus RTU (RS485)
8	Analogue Outputs	mA	4	20	Isolated
9	Relay Contacts			2	2A@24VDC

Physical

,					
10	Ingress Protection			IP66	
11	Operating Temperature	°C	-30	70	
12	StorageTemperature	°C	-30	70	
13	Operating Humidity	%	0	100	
14	Materials				Powder coated steel
15	Dimensions	mm		376x136 x164	L x W xH

16	Weight (each)	Kg		3	
18	Warranty	Months	24		Return to base warranty

Measurement Performance

No.	Parameter	Units	Min	Max	Comment
1	Detector				Silicon photo diode
3	Measurement Range	lx	0	20,000	
3	Resolution	lx		1	
4	Accuracy	%	-1	+1	Relative to reading

Power

5	Voltage	VAC	100	240	50/60Hz
6	Power Consumption	W	36	TBC	

Interface Options

7	Serial Outputs				ModBus RTU (RS485)
8	Analogue Outputs	mA	4.0	20.0	Isolated
9	Relay Contacts			2	2A@24VDC

Physical

10	Ingress Protection			IP66	
11	Operating Temperature	°C	-30	+70	
12	Storage Temperature	°C	-30	+70	
13	Operating Humidity	%	0	100	
14	Materials				Powder coated steel
				376x136x1	
15	Dimensions	mm		64	L x W x H
16	Weight(each)	Kg		3	
18	Warranty	Months	24		Return to base warranty