



Net Radiometers

FOR MEASUREMENT OF THE ENERGY BALANCE

Complete range of one-, two- or four-components Reliable all-weather performance Light weight and robust Unique ventilation system

Introduction

Net radiation is the balance between incoming radiation from the sun and sky and outgoing radiation from the ground. Short-wave radiation of 0.3 to 3 μ m wavelength reaches the Earth's surface, where some is reflected and the rest of the energy is absorbed by the surface. Incoming long-wave Far Infrared (FIR) radiation from 4.5 to more than 40 μ m is also absorbed by the surface, which heats up and emits FIR back to the sky.

The four components of net radiation are the incoming and reflected solar radiation, from which the Albedo can be calculated; and the downward and upward infrared radiation. These parameters can be measured using a pair of pyranometers and a pair of pyrgeometers, but more commonly a net radiometer is used that conveniently combines several sensors into one compact instrument.

APPLICATIONS

The main applications for net radiometers are in agro-meteorology, in particular for the study of evapotranspiration and in climatology, meteorology and hydrology

for the measurement of the radiation balance. Monitoring over glaciers and ice fields is of particular interest to global warming studies. Net radiometers are often used in conjunction with a small automatic weather station and need to be easily portable.

CHOICE OF NET RADIOMETER

Kipp & Zonen offers a complete range of robust, lightweight, net radiometers that do not require power to operate. A mounting rod, bubble level and calibration certificate are always included.

NR Lite2 has a single output for total net radiation. CNR 2 has two outputs, one for net short-wave radiation and one for net long-wave radiation. CNR 4 measures all four components separately.

Whatever the application, Kipp & Zonen can supply a suitable net radiometer.

NR Lite2 is a single-component net radiometer widely used in agriculture and hydrology. The thermopile detector is fitted with black Teflon™ coated conical absorbers on both sides that have a very wide spectral response from the ultraviolet (UV) to the far infrared (FIR). The signal output is the difference between the sun and sky radiation and the ground radiation and can be positive or negative, depending upon the conditions.

There is an integral mounting rod for fitting to masts and poles, a bubble level, 15 m long signal cable, and a stick to prevent birds settling on the instrument. The single output means that the short-wave and long-wave components and the upwards and downwards components cannot be separated. For this, use our two-component or four-component net radiometers.

CNR 2 is a two-component net radiometer with a unique design. It features two separate outputs for net short-wave (solar) and net long-wave (atmospheric and terrestrial) radiation. The glass domes and silicon windows protect the two differential thermopile detectors from environmental factors, are easy to clean and minimise the effects of wind and rain.

As standard the CNR 2 is supplied with 10 m of signal cable and a high quality waterproof connector. The screw-in mounting rod and built-in bubble level provide convenient fitting to masts and poles. A replaceable drying cartridge prevents internal condensation. CNR 2 is ideal for use in field studies.







CNR 4 is a four-component net radiometer for accurate and reliable measurements and can be used as the reference instrument for a network of lower performance net radiometers. There are four separate signal outputs and the integrated temperature sensors can be used to calculate the FIR radiation. The screw-in mounting rod, bubble level, and cables with waterproof connectors, make installation easy. The white sun shield reduces solar heating of the instrument body.

CNR 4 combines two pyranometers for solar radiation with two pyrgeometers for infrared measurements, all integrated into the instrument body. The upper pyrgeometer has a silicon meniscus dome so that water rolls off and the field of view is 180°. The design is very light weight and includes a mounting rod as standard. An optional heated ventilation unit, the CNF 4, is available to minimise offsets, maximize stability and remove precipitation.









Accessories

CNF 4 Ventilation Unit

The Kipp & Zonen CNR 4 net radiometer is produced as the standard instrument or with an integrated ventilation unit and heater. The CNF 4 ventilation unit can also be bought as a kit for retro-fitting to a CNR 4 that was purchased without it.

CNF 4 provides a clean air flow over all four of the CNR 4 radiometer domes and windows and is designed to operate under all weather conditions. The only part that needs maintenance is the air inlet filter, which should be checked at regular intervals and cleaned or replaced when necessary.

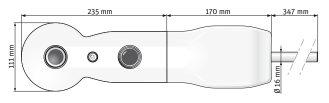
The integrated 10 W heating can be switched on by the operator when required. This raises the temperature of the domes and windows slightly above ambient to prevent the formation of dew and frost and to disperse precipitation. The ventilation fan and heater run from 12 VDC and can be operated by the accessory CVP 2 universal AC-DC power adaptor.

CMB 1 Mounting Bracket

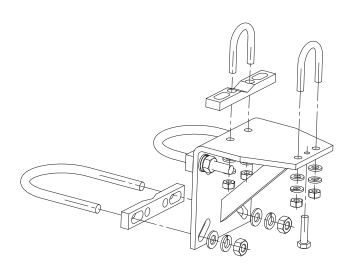
For attaching mounting rods of 12 to 20 mm diameter to poles, masts or walls. The radiometer can be levelled by rotating and tilting the rod. The bracket includes u-bolts for fixing to poles and masts from 22 to 60 mm diameter.

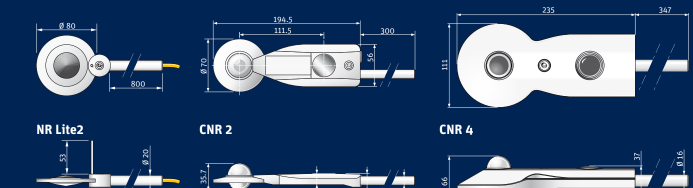






Specifications CNF 4			
Ventilator fan power	5 W continuously		
Heater power	10 W		
Operating temperature	-40 °C to +70 °C		
Cable voltage drop	0.07 V/m (with heater)		
Power required	12 Volt DC, 1.3 A (with heater)		
Weight	500 g		





Specifications	NR Lite2	CNR 2	CNR 4	
Number of signal outputs	1 - net total radiation	2 - net short-wave and net long-wave radiation	4 - incoming and reflected short-wave radiation downward and upward long-wave radiation	
Pyrgeometer temperature sensors	N/A	N/A	10 K thermistor and Pt-100	
Response time (95 %)	< 60 s	< 10 s	< 18 s	
Non-linearity (over full range)	<1%	< 2 %	< 1 %	
Temperature dependence of sensitivity	- 0.1 % / °C (typical)	< 5 % from -10 °C to +40 °C	< 5 % from -10 °C to +40 °C	
Sensitivity	10 μV/W/m² (nominal)	10 to 15 μV/W/m²	7 to 20 μV/W/m² short-wave 5 to 10 μV/W/m² long-wave	
Operating temperature	-30 °C to +70 °C	-40 °C to +80 °C	-40 °C to +80 °C	
Spectral range (50 % points)	200 nm to 100 μm	310 to 2800 nm short-wave 4.5 to 42 µm long-wave	310 to 2800 nm short-wave 4.5 to 42 µm long-wave	
Field of view	180 °	180 ° short-wave 150 ° long-wave	180 ° short-wave 150 ° long-wave lower 180 ° long-wave upper	
Mounting rod	Fixed, 800 mm long x 20 mm Ø	Screw-in, 300 mm long x 12 mm Ø	Screw-in, 350 mm long x 16 mm Ø	
Standard cable	15 m fixed cable	10 m with connector	10 m with connector	
Cable lenght options	N/A	25 m, 50 m	25 m, 50 m	
Weight with rod (excluding cable(s))	490 g	350 g	850 g	
Note: The performance specifications quoted are worst-case and/or maximum values				



Go to www.kippzonen.com for your local distributor

HEAD OFFICE

All dimensions in mm

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