

**Infrared Radiometer with Standard Field of View** 



# Determine an Object's Surface Temperature

No physical contact necessary

# Overview

The SI-111SS, manufactured by Apogee, is a precision infrared radiometer that determines the surface temperature of an object without physical contact. It measures both the subject's surface temperature and the sensor-body temperature. A

Campbell Scientific data logger uses these measurements to calculate the correct temperature of the subject.

This radiometer features an IP67-rated, marine-grade 316L connector that allows the user to easily swap sensors for recalibration or to replace damaged cables.

## **Benefits and Features**

- Compatible with most Campbell Scientific data loggers
- Measures surface temperature continuously in the field
- **)** Provides road surface, plant canopy, soil surface, snow surface, and water surface temperature measurements
- **)** Avoids influencing the temperature, providing more accurate measurements
- Ideal for providing spatial averages
- ▶ Rugged construction—two temperature probes housed in an aluminum body with a germanium window

# **Detailed Description**

The SI-111SS consists of a thermopile, which measures surface temperature, and a thermistor, which measures sensor body temperature. The two temperature sensors are housed in a rugged aluminum body that contains a germanium window.

Both the thermopile and the thermistor output a millivolt signal that most of our data loggers can measure. The data logger uses the Stefan-Boltzman equation to correct for the effect of sensor body temperature on the target temperature.

The corrected readings yield an absolute accuracy of  $\pm 0.2^{\circ}$ C from -10° to  $\pm 65^{\circ}$ C.

## Field of View (FOV)

The SI-111SS has a 22-degree half-angle field-of-view (FOV). The FOV is reported as the half-angle of the apex of the cone formed by the target (cone base) and the detector (cone apex). The target is a circle from which 98% of the radiation viewed by the detector is being emitted.



# **Specifications**

Sensor	Thermopile and thermistor
Input Power	2.5 V excitation (for thermistor)
Response Time	< 1 s (to changes in target temperature)
Target Temperature Outpur Signal	t 60 μV per °C difference from sensor body
Body Temperature Output Signal	0 to 2500 mV
Optics	Germanium lens
Wavelength Range	8 to 14 µm (corresponds to atmospheric window)
Field of View (FOV)	22° half angle
Operating Temperature Range	-55° to +80°C

Operating Relative Humidity Range	0 to 100% RH
Cable Description	4.5 m (14.76 ft) twisted, shielded 4- conductor wire with Santoprene casing, ending in pigtails
Absolute Accuracy	\$\pmathbb{\text{\tiny{\text{\tiny{\text{\tiny{\tiny{\text{\tinx{\text{\tinx{\text{\tex{\tex
Uniformity	\$\pmathbb{\text{\tin\text{\tex{\tex
Repeatability	
Diameter	2.3 cm (0.9 in.)
Length	6 cm (2.4 in.)
Weight	190 g (6.7 oz)



