

## **Ceilometers**

Cloud base sensors



Campbell Scientific offers ceilometers that use lidar (light detection and ranging) technology to measure cloud height, vertical visibility, and mixing layer height. While they are best known for their use in aircraft operations at airports and oil platform helipads, ceilometers are also used by meteorologists for boundary layer research and air-quality applications.

	Reporting Range	Cloud Layers Reported	Temperature Range	Power Source
SkyVUEPRO LIDAR Ceilometer Popular	Instrument Performance: 0 to 10 km (0 to 33,000 ft)	Instrument Performance: Up to four layers	<ul> <li>Environmental Specification: -40° to +60°C (-40° to +140°F) excluding battery</li> <li>Environmental Specification: -20° to +50°C (-4° to +122°F) with standard battery</li> </ul>	Electrical Specification: 110, 115, 230 Vac ±10%, 50 to 60 Hz, 470 W maximum
SkyVUE8 LIDAR Ceilometer Popular	Instrument Performance: 0 to 8 km (0 to 26,250 ft)	Instrument Performance: Up to four layers	Environmental Specification: -40° to +60°C (-40° to +140°F) excluding battery	Specification: AC power source  Electrical Specification: 115/230 Vac ±15% (auto switching), 50 to 60 Hz Power drain from 230 V is 15 W minimum, up to 380 W with all the heaters on. (Optional current limited mode: 250 W max.)

	Reporting Range	Cloud Layers Reported	Temperature Range	Power Source
SkyVUE8M Tactical LIDAR Ceilometer Popular	Instrument Performance: 0 to 8 km (0 to 26,250 ft)	Instrument Performance: Up to four layers (up to five layers in Sky Condition)	Environmental Specification: -40° to +60°C (-40° to +140°F)	<ul> <li>Electrical         Specification: 10         to 40 Vdc,         current drain 9 A         at 12 Vdc, 4.5 A         at 24 Vdc     </li> <li>Electrical</li> <li>Specification: DC</li> <li>power source</li> <li>only</li> </ul>