



RIGID PROBE

HIGH-DENSITY
TEMPERATURE SENSING

SCAN FOR MORE



With high density sensor spacing, the Rigid Probe can accurately collect temperature in a variety of applications from road weather management to pond temperature monitoring.



RIGID PROBE

SPECIFICATIONS Number of Sensors 60 maximum (at 2.5 cm spacing) Rigid section - 22.23 mm (1/8") **Outer Diameters** Cable - 7.0 ± 0.1 mm (0.28 ± 0.004 ") **Operating Range** -55° C to 125° C (-67° F to 257° F) **Field Conditions** Wet / Dry / Frozen Encased in acrylic round tube **Outer Shell** Rated at IP68 3-pin XLR series connector **Termination Options** Bare leads Satellite-Enabled **beaded**stream Data loggers **Data Logging Options** Interfaces to third party data loggers (Modbus, SDI-12, or Ethernet) Customizable up to 1.8 m (6 ft) Length **Sensor Accuracy** $\pm 0.1^{\circ}$ C from -10° to +30° C (14° to 86° F) **Sensor Resolution** ±0.063°C (±32.113°F) (12-bit ADC) **Sensor Spacing** User specified, 2.5 cm (1inch) minimum **Additional Features** Encapsulated ruler decal with markings every 1-mm (or 1/16")

