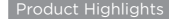
The Vantage Temperature Sensor - Flushmount is a sensor able to report the temperature measured in the area of installation. Ideal for accurate and independent temperature measurement in situations where no thermostat cabling is foreseen.

This sensor is connected directly on a Vantage station sensor input (for example keypad station, CIS, IRXII, SLDS, LVOS, ...). The temperature sensor is able to measure accurately temperatures in between -16°C (3° F) and 110° C (230° F).



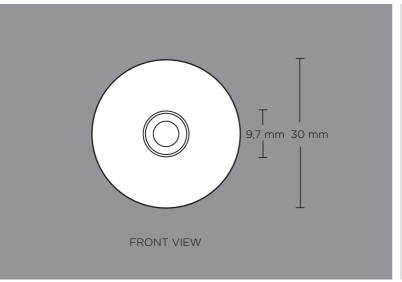


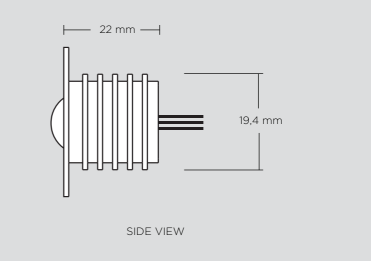
- Extremely small temperature sensor
- Accurate temperature measurement
- Low operation power consumption
- Can be wired to the auxiliary input on the back of any Vantage keypad station
- Can be wired as a contact input to different Vantage stations with a sensor input available
- Mounts without screws
- Installs up to 30m from the host station
- Compliments to any decor with an ultra-slim, inconspicuous design
- Adapts to match any room by painting the trim





Temperature Sensor - Flushmount





Specifications

Dimensions, HWD

30mm x 22mm x 19,4mm 1,18" x 0,86" x 0,76"

General Specifications

Model

Temperature Sensor Signal Operation Power (Vcc)

Current Drain

Mounting Possibilities

Temperature Range

Optical Sensor Dimensions (visible)

Cut-out dimensions

In-wall depth

FL-TEMP

Frequency 12VDC

Wall (thermostat height)

-16°C ~ 110°C (3°F ~ 230°F)

Ø 9,7 mm (0,38")

Ø 30 mm (1,18")

Ø 19,4 mm (0,76")

21 mm (0,82") excl. wires

System Compatibility

InFusion

