# **Technical Specifications**

Power supply	9 28VDC
Power consumption	typ. 0.35W
Power loss	max. 0.16W
Interfaces	Loxone Tree: connection with Miniserver / Tree Extension
Ambient temperature	-20 55°C / -4 131°F
Humidity	max. 95% r.H. (non condensing
Temperature detection range	-40 120°C / -40 248°F, ± 0.5°C / 0.9°F
Humidity detection range	0 100% r.H. +/- 2% (non condensing)
CO2 detection range	400 10.000ppm, ±(30 ppm + 3%)
Safety rating	IP20
Dimensions	80x80x18mm / 3.15x3.15x0.71" (LxWxH)
Maintenance & Cleaning	This device is free of main- tenance and may only be cleaned with a dry cloth.

# **LOXONE**

Loxone **Electronics GmbH**  Loxone UK

Theale, RG7 4RA



For additional information. www.loxone.com/datasheets

Room **Comfort Sensor Tree** 

Part No: 100276 (White) Part No: 100277 (Anthracite)

Need Help?







## About the product

The Room Comfort Sensor Tree ensures rooms are always comfortable, by measuring temperature, humidity, and air quality using a CO2 sensor. Together with the Miniserver, this information can be used to control, monitor and record statistics for the temperature and air quality in a room.

## **Features**

- · Temperature sensor
- · Humidity sensor
- · CO2 sensor

### Installation

Fix the mounting plate to your installation box. Now connect power and Tree communication to the Room Comfort Sensor Tree through the frame. Place the Room Comfort Sensor including the frame on top of the mounting plate and gently push to clip into place.

This folder is a part of the product!



For additional information, visit www.loxone.com/help/room-comfort-sensor-tree

### Connection

Wire cross-section	0.25 0.8mm² / AWG18 23
Stripping length	5mm / 0.2"
Temperature resistance	-40 105°C / -40 221°F
Orange / White	+ 24VDC / GND
Green / White	Loxone Tree



