































## APP INDSTILLINGER

Nr.	Section	Default	Options
	Device		
1.	Device name	"WIFI Thermostat"	
2.	Device information		
3.	Third Party Control		
4.	Device Offline Notification	Off	
5.	Others		
	Settings		
6.	Sensor Selection	Floor sensor	Room sensor Floor sensor Both sensos
7.	Room temp calibration	0°C	-5°C -- 5°C
8.	Floor temp calibration	0°C	-5°C -- 5°C
9.	Temp tolerance	1°C	0,5°C 1°C 2°C 3°C
10.	°C/°F	°C	°C/°F
11.	Floor Temp limit	30°C	20°C -- 50°C
12.	Adaptive function	ON	ON/OFF
13.	Schedule	5+1+1	7 5+1+1
14.	Edit setting		Wake: Time and temp Leave: Time and temp Return: Time and temp Sleep: Time and temp
15.	Energy use	0W	Power set
16.	Factory reset		
	Modes	Smart Mode	Holiday Mode Smart Mode Hold Mode
	Power button		ON/OFF
	Lock display	Unlocked	Lock/Unlock

## APP FORKLARINGER



-  Rumtemperaturkalibrering: kalibrerer temperaturen målt af rumsensoren.
-  Gulvtemperaturkalibrering: kalibrerer temperaturen målt af gulvføleren.
-  Du kan kalibrere rumtemperatur og gulvtemperatur.
-  Kald på WiFi-thermostaten for at kalibrere rumtemperatur og gulvtemperatur.
-  Kald på appen for at kalibrere rumtemperatur og gulvtemperatur.
-  Kald på appen for at kalibrere rumtemperatur og gulvtemperatur.
-  Kald på appen for at kalibrere rumtemperatur og gulvtemperatur.
-  Kald på appen for at kalibrere rumtemperatur og gulvtemperatur.
-  Kald på appen for at kalibrere rumtemperatur og gulvtemperatur.
-  Kald på appen for at kalibrere rumtemperatur og gulvtemperatur.
-  Kald på appen for at kalibrere rumtemperatur og gulvtemperatur.



## FEJLSØGNING

- E1:** Rumsensorfejl.
- E2:** Gulvsensorfejl.

## DIMENSION(mm)

