

# SQ610RF

## Wireless Slim Underfloor Thermostat



Smart Home



Download on the  
App Store



GET IT ON  
Google Play

The NEW Quantum SQ610RF thermostat is the latest innovative addition to the SALUS portfolio. This sleek and stylish thermostat is the slimmest on the market at only 10mm thick. It has a long battery life, thanks to its state of the art built in rechargeable lithium battery. All stats are RF linked via Zigbee 2.4 GHz communication for easy connection with your SALUS Smart Home controls.

Control either locally or from anywhere via Smartphone, Tablet or PC. With innovation, science and quality in one, the new Quantum SQ610RF thermostat is feature packed to ensure that your clients have perfect control over their heating system.

[www.salus-controls.com/uk](http://www.salus-controls.com/uk)

SALUS<sup>®</sup>  
CONTROLS

Features	Benefits
<b>ITLC</b>	Advanced algorithm for load compensation.
<b>OpenTherm</b>	For improved efficiency when connected to OpenTherm certified boiler.
<b>Ultra Slim Stylish Design</b>	Simple, quick and straightforward operation and setup for all users.
<b>Powered by rechargeable LI-ION battery</b>	Simply re-charge using micro SD cable.
<b>ErP Rating IV</b>	Improved ErP rating means better efficiency rating of the whole system and total cost reductions. ErP IV is a benchmark minimum for some EU markets.
<b>Service Mode</b>	Thermostat can be programmed to ensure home occupier is aware a boiler service is required and landlord can access to action.
<b>Landlord PIN</b>	PIN entry option for landlord/building owner only access to certain settings and menus.
<b>Optimisation Features</b>	Optimum Start and Optimum Stop for improved comfort.
<b>Wireless Communication</b>	Wireless free installation, excellent indoor range.
<b>5 year warranty</b>	For maximum peace of mind.

## Basic Specification

Power supply thermostat	LI-ION Battery
Thermostat Dimensions	86mm x 86mm x 11mm (HxWxD)
RF Frequency	2.4 Ghz (up to 30m range)
Scale	5°C ~ 35°C



SALUS Smart Home ready

