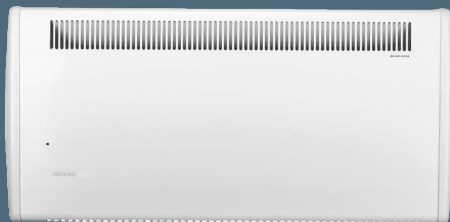


TOWELRADS ELECTRIC LST



The LST (Low Surface Temperature) electric radiator is a convector heater specifically designed to comply with the NHS Health Estate Guidelines.

The inbuilt safety functions and modulating fan speed* ensures that the LST only ever achieves a maximum surface temperature of 43°C. The concealed digital controls allow for 24hour/7 day programming along with boost and setback options.

2
YEARS

Manufacturers
Warranty



Child Lock
Function



Anti-Frost
Mode



LED
Indicator



Open/ Closed
Window
Detection



High Precision
Electric
Thermostat



LCD Digital
Control Panels



SAFETY

- Designed to comply with the NHS Health Estate Guidelines
- Maximum surface temperature of 43°C

SAVINGS

- Save money thanks to the smart radiator functions:
- Customisable programming
- Open/closed window detection** function switching to anti-frost mode as soon as a window opens

USER-FRIENDLINESS

- Ergonomic LCD digital controls showing temperature and energy consumption
- 2 modes: Manual/Programmed

ELECTRIC LST PANEL HEATER

| Height (mm) | Length (mm) | Depth(mm) | Product Code | Output at $\Delta T50k$ |
|-------------|-------------|-----------|--------------|-------------------------|
| | | | | Watts |
| 430 | 832 | 93 | 225449 | 500 |
| 430 | 1195 | 93 | 225450 | 750 |
| 430 | 640 | 93 | 219456 | 1000 |
| 430 | 892 | 93 | 219457 | 1500 |

TECHNICAL DIAGRAMS

ELECTRIC LST PANEL HEATER

