

BEST
VALUE OPTION



towel rail energy saver

virtual thermostat with digital timer



Select from Four Temperature Options



Morning, Evening and Continuous Programs



Luxurious Pre-heat Cycle for Warmer Towels



Completely Invisible - Installed Inside Wall



instantly reduce the running costs of any heated towel rail

Set & Forget ● Easy Connection ● Guaranteed Quality

Instantly Reduce Running Costs

Electric towel rails are prone to overheating and will waste surprising amounts of money by running well after towels are already warm and dry. Livella's HTR-ES Energy Saver is a revolutionary add-on that transforms any towel rail into an efficient, fully programmable and energy sipping appliance.

The HTR-ES will pay for itself in no time. Use the table below to see just how much money you **will save year after year**.

Towel Rail	Annual Savings	Towel Rail	Annual Savings
40W	\$80	80W	\$160
50W	\$100	90W	\$180
60W	\$120	100W	\$200
70W	\$140	110W	\$220

Savings based on a two hour morning and evening cycle, warm temperature setting and an electricity tariff of 26¢/kWh. Enjoy even more savings as electricity prices increase. Visit towelrailenergysaver.com to calculate your savings exactly.

Programming Guide (Internal Switch Settings)

Activate Controller

Enable the controller to make use of the energy saving and timing functions. Otherwise, disable the controller to return the towel warmer to it's standard operating behavior.



Daily Running Schedule

If **Morning and Evening** is selected the first program is immediately activated after the towel warmer is switched on. The next program will start 12 hours from the first time of activation and will continue daily.

For example; if the towel warmer is turned on at 6pm it will turn on at both 6pm and 6am each day and run for the programmed length of time.

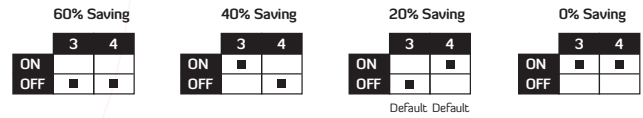
If **Morning only** is selected the first and only program is activated 12 hours after the towel warmer is switched on. The next program will start 24 hours from the first time of activation and will continue daily.

For example; if the towel warmer is turned on at 6pm it will turn on at 6am each day and run for the programmed length of time.



Temperature Control/Energy Saver

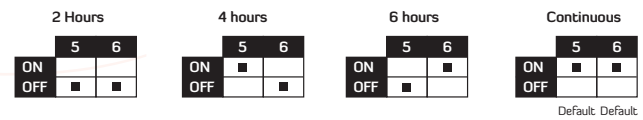
When programmed to run the towel warmer will operate at 100% for an initial 30 minute period to ensure an adequate temperature is reached after which it will run at an efficiency level selected below.



Running Duration

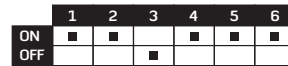
Select a duration for the morning and evening programs. The towel warmer will run a 30-minute pre-warm program, cycle at the specified rate and return to standby before the start of the next program.

For example; if the running duration is set to 4 hours, the first 30 minutes the pre-warm program will run, with the remaining 3 ½ hours cycling at the selected Temperature Control/Energy Saver setting.



Default Settings

The Energy Saver comes with the following default settings; The heated towel rack will operate at full capacity for the first half hour and then run at a 20% energy saving. The towel rail will not turn itself off. An electrician is required to adjust these settings, once installed, if required. When adjusting these settings please refer to the HTR-ES programming guide.



Resetting The Time

If **Morning and Evening** is selected the first program is immediately activated after the towel warmer is switched on. The next program will start 12 hours from the first time of activation and will continue daily. For example; if the towel warmer is turned on at 6pm it will turn on at both 6pm and 6am each day and run for the programmed length of time.

If **Morning only** is selected the first and only program is activated 12 hours after the towel warmer is switched on. The next program will start 24 hours from the first time of activation and will continue daily. For example; if the towel warmer is turned on at 6pm it will turn on at 6am each day and run for the programmed length of time.

Specifications

- ✓ 220-240V
- ✓ Compliance. 60335
- ✓ 100W Max

For more information please visit: www.towelrailenergysaver.com

