

Heat output options – Radiant Heated Towel Rails

Radiant towel rails are a constant wattage appliance, designed to be used as a towel warmer & drier **mostly in winter**. They do have to get fairly hot so that they will effectively dry & warm the towels as a 'luke-warm' rail would be ineffective & not fit for purpose!

Our towel rails are designed to dry towels & are not designed to hold your hand on them, especially below a folded towel.

In the summer months, when the bathroom is much warmer you generally do not need to use the heated rails at all, but if you do then be aware that the rails may become hotter as the heat will not dissipate into the room as it does in winter when the room is generally colder.

If you do wish to use your heated towel rail year-round & find that it is hotter than you are comfortable with then we suggest that they are either used for shorter periods of time & not left on for hours or run 24/7. Alternatively, they can be wired via a simple dimmer switch so that you can adjust the power output up & down in the same way you would dim your lights, or you can install a radiant **TS8100W-TIM-VP** which is a timer with 3 output settings 30%, 60% or 100%

If you have any questions, please do not hesitate to contact a member of our team

Radiant Heating Pty Ltd