INTRODUCTION

Imagine stepping out of a shower or bath to find freshly-warmed towels waiting for you on stylish warming racks. Available in several different styles and sizes, the heated towel warmers from WarmlyYours provide a sleek yet functional design that makes a key addition to any bathroom.

Our towel warmers are available in both hardwired and plug-in models, which allows for ultimate installation flexibility. Our hardwired models connect to a 120V circuit and can be wired to a timer or wi-fi switch, while our plug-in models can simply plug into a standard household outlet, wi-fi plug-in controller or plug-in timer.

TEST: GRANDE TOWEL WARMER AND TOWEL TEMPERATURE INCREASE

The model used in this experiment was tested with a 100% cotton towel. Time segments, where the average temperature of the towel warmer increases, are shown in red. The time segments, where the temperature of the towel itself increases, are shown in blue. This chart indicates that the Grande’s temperature leveled out around 20 minutes into the experiment and then began to rise and fall in relation to external stimulus (air conditioning) present in the room. This indicates that the maximum average temperature for this towel was around 103 degrees Fahrenheit around 50 minutes to 1 hour into experiment.

Please note that the results from this experiment were meant for educational purposes only. The performance of any towel warmer will depend on a number of variable factors including, but not limited to, a room’s ambient temperature, air circulation, towel material, number of towels, etc.