

Kontour:

How long does it take for the KONTOUR towel warmers to heat up?

Our KONTOUR towel warmers become warm in five minutes and reach their highest temperature in 10 minutes.

How do I switch my Kontour towel warmer on?

There is an on / off button in the bottom right leg of the towel warmer. When you push this button, it illuminates to indicate the towel warmer is on. To turn it off, simply push it again (and the light goes out).

How long is the cord on the electric plug-in towel warmers?

The cord on all electric plug-in towel warmers are 5'

Can I connect my towel warmer to a control?

Yes, KONTOUR Towel Warmers can be connected to a programmable control.

Do all horizontal and vertical bars heat up?

Yes – all bars throughout the towel warmer heat up.

What certification does the KONTOUR range of towel warmers have?

KONTOUR towel warmers meet the highest certifications and carry CSA approval.

Can the KONTOUR towel warmers use regular 110V household power?

Yes – all 110V plug-in or hardwire towel warmers connect to a regular household power.

How hot will my towel warmer get?

KONTOUR towel warmers heat up to a temperature that is too hot to lay your hand on for a period of time, but not hot enough to burn when touched.

What will it cost to run my KONTOUR Towel Warmer?

As a guide your towel warmer will draw about the same power as the lights in the same room when switched on. KONTOUR Towel Warmers draw between 100W and 180W. To calculate this more accurately, complete the formula below:

Towel warmer wattage _____ watts (eg: 100w)

Divide by 1000 to get kilowatts _____ kilowatts (eg: 0.1)

Multiply by cost of electricity (per hr) in your area \$ _____/hour (based on \$0.10/kwhr, this towel warmer will cost \$0.01/hr to run – That's about \$1.85/month based on 6 heating hours/day)

Electricity costs vary from \$0.07 to \$0.15 by region. Check a recent bill from your power provider to complete this calculation