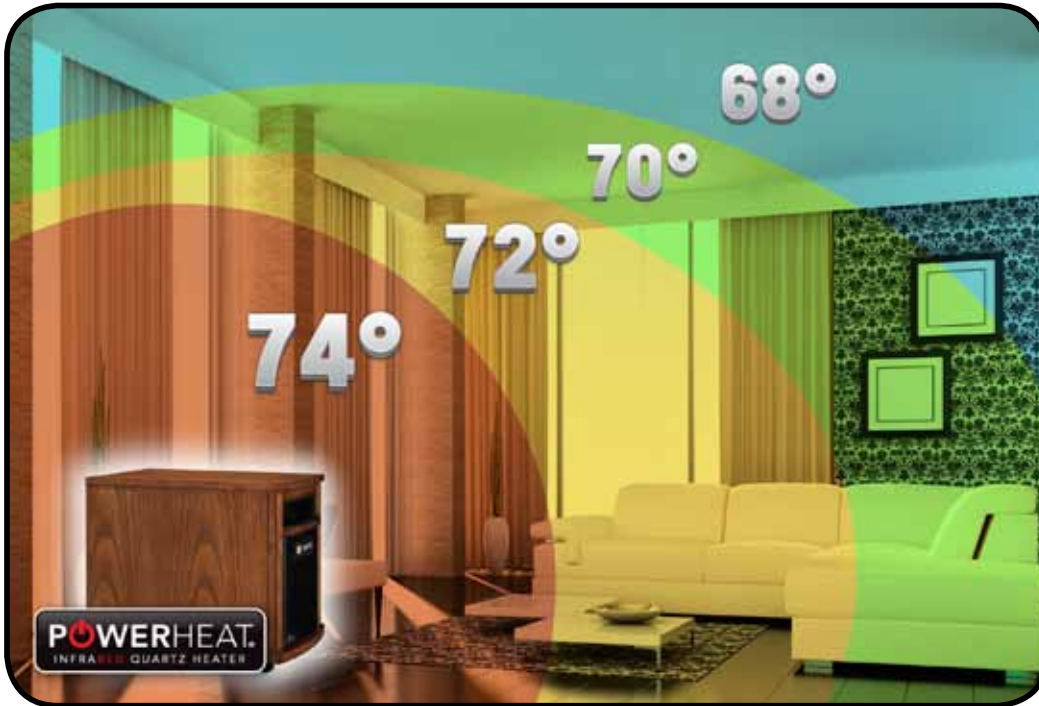


POWERHEAT[®]
INFRARED QUARTZ HEATER

Accurate Temperature Test

for more information, visit
www.twinstarhome.com/duraflame

Before temperature check



PowerHeat's internal thermostat is designed to provide even heat when running. Room temperatures tend to fluctuate. When the heater is not running, PowerHeat periodically runs a temperature accuracy test.

After temperature check

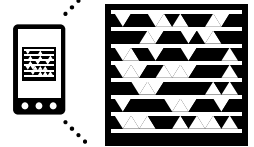


When powered on, PowerHeat will run the heater occasionally in order to take an accurate reading of the room temperature. When powered off, the temperature accuracy test will not run. PowerHeat keeps your room warm and saves money throughout the winter season.

POWERHEAT[®]
INFRARED QUARTZ HEATER

for more information, visit
www.twinstarhome.com/duraflame

Scan the code
to see a video!



Get the free mobile app at
<http://gettag.mobi>

How Accurate Temperature Tests Work



1

The user sets the desired temperature, from the digital control panel, or multi-function remote control.



2

The heater runs until the room reaches the desired temperature setting. If the room is already warmer than the desired temperature setting, the heater will stop running.



3

PowerHeat will wait 3 minutes before the first accurate temperature check. Each temperature check will take 3 minutes.



4

Waiting times between each temperature check will vary between 3 minutes and 30 minutes depending on the temperature of the room.