

Cost Comparison

Longer Lifespan + Zero Maintenance

The US Department of Energy recommends infrared panels as an energy efficient alternative to other heating systems and a DOE/NAHB study found radiant heat ceiling panels resulted in cost savings of up to 52% over baseboard heaters and 33% over air-to-air heat pump systems.

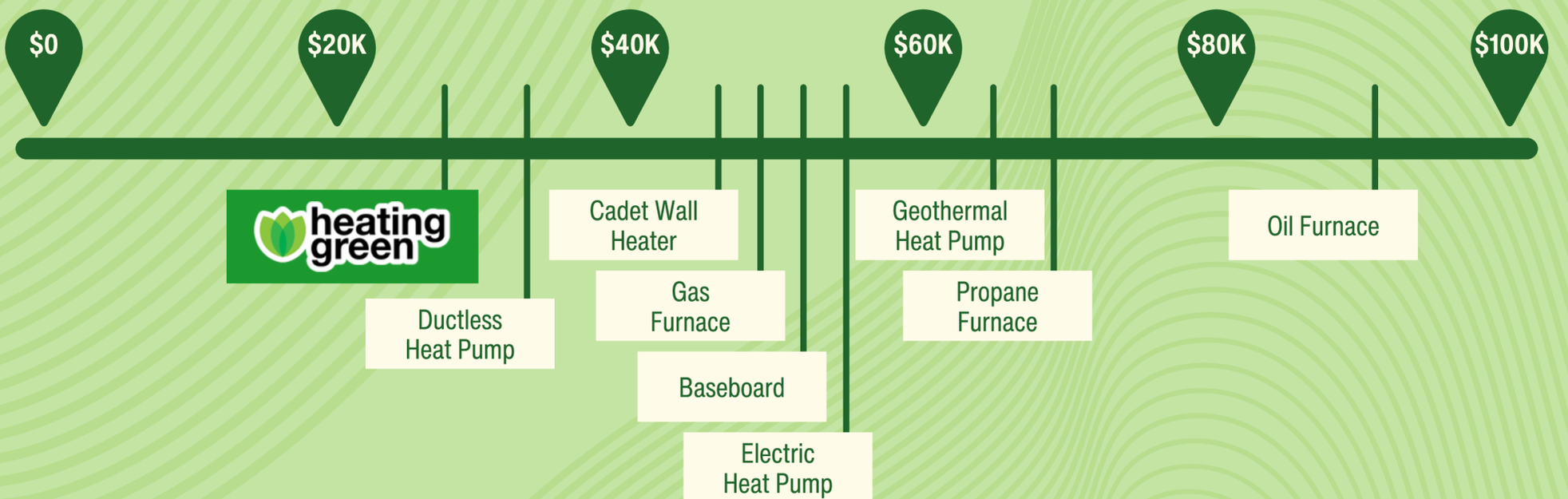
Infrared Cost Savings

52% over baseboard

33% over air-to-air pump

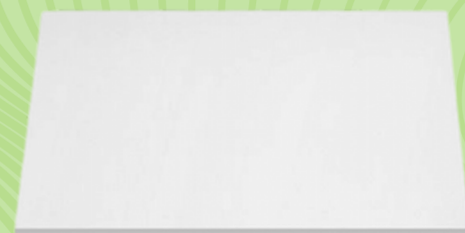
	Heating Green	Ductless Heat Pump	Cadet Wall Heater	Gas Furnace	Baseboard	Electric Heat Pump	Geothermal Heat Pump	Propane Furnace	Oil Furnace
Installation Cost	\$\$	\$\$	\$	\$\$\$	\$	\$\$\$\$	\$\$\$\$\$	\$\$\$	\$\$\$
Maintenance-Free	✓	✗	✗	✗	✓	✗	✗	✗	✗
Operating Cost	\$\$	\$	\$\$\$	\$\$	\$\$\$\$	\$\$	\$	\$\$\$\$	\$\$\$\$\$
Lifetime (Years)	40	16	10	15	15	16	16	15	10

Lifetime Cost of Ownership



Heating Green vs Other Infrared Heaters

for Heated Yoga and Fitness Studios



heating green

Heater H

Heater YP



Designed for Hot Yoga & Fitness



Patio Heater Adapted for Yoga



Sauna Heater Adapted for Yoga



Made in USA



White Labeled, Made in China



Made in China



High Output, Customized Voltage



Mass Produced, Fixed Voltage



Low Wattage, Fixed Voltage



Far Infrared



Unknown if Far Infrared



Far Infrared



Low EMF



Low EMF



Low EMF



3Ft. High Temperature Wire Included



High Temperature Wire Not Included



High Temperature Wire Not Included



Full Temperature Control



Optional Temperature Control



Timer Controlled



High Surface Temperature



High Surface Temperature



Low Surface Temperature



Capable of 24/7 Continuous Operation



Capable of 4 Hours Continuous Operation



Needs 15min Cooldown Every 2 Hours



Thin Profile



Thick Profile, Over 3x Depth



Thin Profile



10-Year Warranty



5-Year Warranty



2-Year Warranty



Trusted by Over 3,000 Studios
in 30+ Countries



Unknown Number of
Hot Fitness Application



Unknown Number of
Hot Fitness Application