

For installation in T-Bar suspended ceilings

10 Year Limited Warranty

Reaches full heating potential in 5 to 7 minutes

Outstanding performance in commercial, institutional and residential spaces

Perfect for complete building or spot heating applications

Ideal solution to perimeter heat loss, downdrafts over glass & isolated cold spots that are common in all structures

Works well in offices, reception areas, schools, medical and clean rooms, assisted living, athletic facilities, hot yoga, pools, enclosed shelters

Save 30-70% over Gas, LP, Oil or other electric systems

625 Watts - 2134 BTUS

120 VAC - 5.2 AMPS

208 VAC - 3.0 AMPS

240 VAC - 2.6 AMPS

277 VAC - 2.3 AMPS

Dimensions: 23.75" x

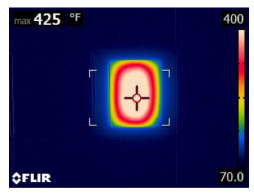
23.75" x 2.75"

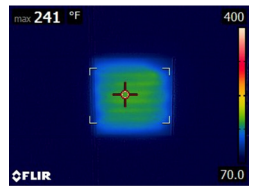






The 1624CL warms a room faster and can reach higher temperatures than other radiant T-Bar ceiling heaters on the market. Look below for a thermal comparison between REH's 1624CL and a competing brand's lay-in heater.

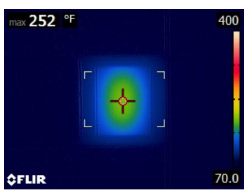


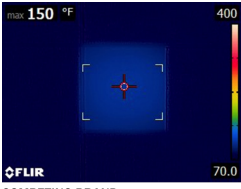


REH 1624CL

COMPETING BRAND

After ten minutes, the Model 1624CL (RIGHT) is able to achieve a higher and more consistant operating temperture. The 1624CL also heats a greater amount of surface area than the competing brand's heater. REH's heater does all of this while using less power, cutting down on the customer's heating bill.





REH 1624CL

COMPETING BRAND

Once the 1624CL warms a room to the desired temperature, the heater cycles off. Despite the 1624CL using no power for more than five minutes, the heater manages to produce a higher surface area temperature than the competing brand's heater operating at continuous use for ten minutes.

For supply connections, use wire suitable for at least 90°C

For T-Bar installations, the plenum height must be minimum 6 inches Minimum spacing of 24 inches from adjacent walls and other heaters Minimum spacing of 6 inches from sprinkler heads or any heat sensing



