CKHA Series

Dimplex[®] Better solutions through innovation

Kick Space Heater

Low-profile fan-forced heater that provides comfort in places where space is limited (i.e. under-counter, stair riser etc.).

Features

- Single model offers flexible wattage output with voltage selection
- Makes an economical floor warmer
- Superior finned tubular element design
- Automatic primary and secondary reset thermal cutout for safety
- Pilot light will activate if unit trips on high limit

Applications

 Kitchen or bathroom under-cabinet, stair riser

Ordering Guide

Cat. No.	Watts	BTU	Volts	Weight (kg/lbs.)
CKHA20D31	450	1535	120	6.4/14
	900	3071	120	
	1350	4606	120	
	1800	6142	120	
	900/675	3071/2303	240/208	
	1800/1350	6142/4606	240/208	

Note: Standard colour is Black – To order White add "W" at end of Cat. No. Factory wired at 240/208V for 900/675W

Control Options (field installed)

Tamperproof Thermostat Kits

Cat. No.	Description
CKHATD13	Single pole thermostat
CKHATD23	Double pole thermostat

Note: Thermostats are adjustable by slotted screw adjustment through front grille only



Specifications

Voltage	120, 240/208V
Wattage	Five outputs ranging from 450W to 1800W
Colour	Black or White
Airflow	80 CFM
Finish	Specially formulated polyester powder coating process is applied to the front panel which resists fading and abrasion.
Construction	The enclosure is constructed of 20 gauge steel. Horizontal mount only.
Heating Element	The Kick Space heater has four totally enclosed nickel chromium resistance elements with steel sheaths. The elements are complete with spiral steel fins that are brazed to the steel sheath to provide excellent heat transfer.
Controls & Wiring	The Kick Space heater is factory wired for 240/208V @ 900/675W and is field convertible for 240/208V @ 1800/1350W, 120V @ 450, 900, 1350, or 1800W configuration. The unit is controllable from a line voltage wall thermostat or field installed built-in tamperproof single or double pole thermostat kit.
Warranty	One year warranty on complete unit. CSA certified and UL approved.

Dimensions

