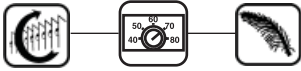


# EUROPEAN CONVECTOR

**KCE**  
SERIES

208/240 Volt • 500 - 3000 Watts

Kitchen - Living Room - Bedroom



## FEATURES

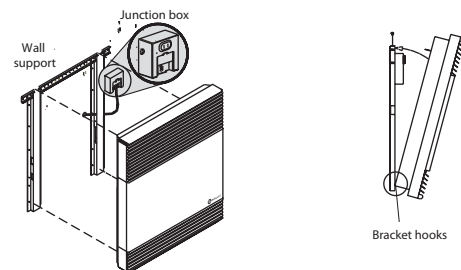
- Color** - Standard: white.
- Finish** - Standard: epoxy/polyester powder paint.
- Voltage** - 240V/208V, 50/60 Hz, 1-Phase.
- Construction**
  - 20-gauge steel.
  - Warm air outlet that directs the air to the center of the room.
  - Bar grilles prevent insertion of foreign objects; smooth-finish paint is washable and non-yellowing.
  - High-limit temperature control with automatic reset.
- Heating element** - Quiet aluminum monoblock element.
- Watt density**
  - KCEH: 850W/ft.
  - KCEM: 700W/ft.
  - KCEB: 500W/ft.
- Controls**
  - Built-in electronic thermostat (-T).
  - Wall-mounted electronic thermostat (-WT).
- Installation**
  - The convector's wall mounting bracket is connected to the power supply.
  - Simply place the convector on the bracket to make it operational.
- Warranty**
  - 2-year warranty against defects.
  - 5-year warranty on the element.

*(The warranty is valid only if the heater is controlled by a proportional pulsing electronic thermostat such as the WT)*

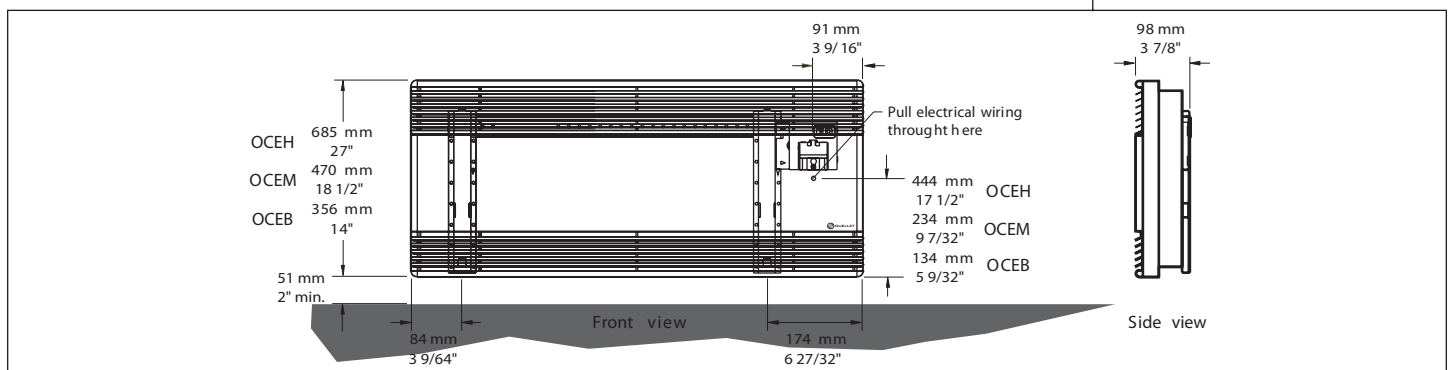


Available in three different heights these convectors maximize energy efficiency for improved comfort using either a built-in or wall-mount thermostat.

Perfectly suited for kitchens, living rooms, bedrooms or the basement, these quiet, sure-to-please convectors contain a high temperature control with automatic reset for overtemperature safety.



## ENGINEERING SPECIFICATIONS:



SELECTION:

HEIGHT (inches)	UPC# 093319 Part#	Built-In Thermostat MODEL	UPC# 093319 Part#	Wall Mounted Thermostat Included MODEL	VOLTS	WATTS	LENGTH (inches)	WT. (lbs.)	List Price
14	30087	KCEB2410T	30117	KCEB2410-WT	240/208	1000/750	26 1/2	16	\$597.86
	30089	KCEB2412T	30119	KCEB2412-WT		1250/938	34	20	\$632.62
	30091	KCEB2415T	30121	KCEB2415-WT		1500/1125	36 3/8	22	\$669.14
	30093	KCEB2420T	30123	KCEB2420-WT		2000/1500	46 7/16	26	\$728.24
	30095	KCEB2430T	30125	KCEB2430-WT		3000/2250	69 5/16	38	\$1,053.21
18 1/2	30097	KCEM2407T	30127	KCEM2407-WT	240/208	750/563	16 1/2	15	\$538.77
	30099	KCEM2410T	30129	KCEM2410-WT		1000/750	19 7/16	16	\$568.34
	30101	KCEM2412T	30131	KCEM2412-WT		1250/938	23	19	\$599.63
	30103	KCEM2415T	30133	KCEM2415-WT		1500/1125	26 1/2	21	\$629.14
	30105	KCEM2420T	30135	KCEM2420-WT		2000/1500	34	25	\$696.95
27	30107	KCEH2410T	30137	KCEH2410-WT	240/208	1000/750	16 1/2	19	\$589.20
	30109	KCEH2412T	30139	KCEH2412-WT		1250/938	19 7/16	21	\$622.19
	30111	KCEH2415T	30141	KCEH2415-WT		1500/1125	23	25	\$648.29
	30113	KCEH2420T	30143	KCEH2420-WT		2000/1500	28 1/8	28	\$710.86
	30115	KCEH2430T	30145	KCEH2430-WT		3000/2250	41 1/8	39	\$1,004.55

THERMOSTATS

FEATURES

- Type** - Proportional pulsing line thermostat.
- Color** - White.
- Voltage** - 120V, 208V, 240V, 277V, 347V, 50Hz/60Hz. Battery-free setpoint temperature recorded permanently.
- Rating** - 5500W at 347V, 4400W at 277V, 4000W at 240V, 3450W at 208V, and 2000W at 120V. - Minimum load: 2A (500W/240V).
- Control** - Setpoint temperature precision within  $\pm 1^\circ\text{F}$ . - Temperature monitoring takes place 240 times per hour. - Clock maintained for 6-hour power outage.
- Display** - Digital display of ambient temperature ( $^\circ\text{C}$  or  $^\circ\text{F}$ ), heating level indicator, setpoint reference.
- T° range** -  $40^\circ\text{F}$  to  $85^\circ\text{F}$ .
- Installation** - 2-wire thermostat, easy to install.
- Warranty** - 2-year warranty against defects.



WT



T

The WT series thermostats offer a range of two wire line thermostats that replace the standard types generally used. Perfect for baseboards, convectors or radiant heaters, they adjust electronically, with no moving parts, the amount of heat required to maintain or raise the room temperature to the desired level. The WT thermostats monitor the room heating up to 240 times an hour.

The digital screen displays the room temperature at all times. Simply press the control buttons to display and adjust the setpoint temperature. During a power failure, a battery-free system records the setpoint temperature.

Provides 10-15% energy savings.