



Installation height 6 in (15 cm).

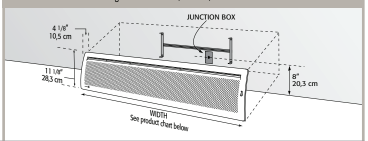
Clearances

■ Front: 30 in (75 cm) ◀▶ Sides: 8 in (20 cm) ▲ Above: 8 in (20 cm).

Installation Quick-mounted surface installation with easy snap-on bracket that also serves as marking template.

Connection 240-V unit: Flexible cord connection, including junction box cover. Installation requires 2 in X 3 in wall box (not included).

Note 3-conductor cable or 2-conductor cable with a third wire should be used if unit is to be linked with the Convectair Programmer module (7392 FP).





HEATING ELEMENT

Total capacity 750 or 1000 W

Radiant heat Ribbed-high-emissivity monoblock element made of aluminum alloy.

Thermal protection Automatic reset overheat protection.

TEMPERATURE CONTROL

Electronic thermostat Built-in electronic proportional-action thermostat ultraprecise to 1/5°F (1/10°C).
Programmer Control panel designed to accept the 7392 Programmer module.

CONTROL PANEL



Location On top right-hand side of the unit, with lockable protective cover.

Energy use indicator.

LCD screen with digital controls lockable by key combination.

On/Off button with indicator light.

Mode button with five settings: Comfort; Economy; Frost protection (45°F (7°C)); Program (automatic setback when connected to the Convectair Programmer); Absence detector (setback when absence detected).

Open-window button to activate open-window detection.

Ideal °C button optimizes energy consumption and restores default settings.

« + and - » buttons set the temperature and lock the controls.

Heating indicator light.

CABINET



Steel construction with polyester/epoxy anti-rust powder coating and resistant to UV rays.

Cabinet Convex casing with rounded corners.

Grille Perforated front panel for better radiant heat with absence detector.

Colour FS = Satin white

MODEL	Catalogue	Colour	Power		Height		Width		Depth		Net Weight	
	No.		240 V	208 V	cm	in	cm	in	cm	in	kg	Ĭb
OPERA 12	7732-C07	FS	750 W	565 W	28,3	11 1/8	105,7	41 5/8	10,5	41/8	5,5	12,1
2 SP	7732-C10	FS	1 000 W	750 W	28,3	11 1/8	116,2	45 3/4	10,5	41/8	6,1	13,4

② Compatible with the Programmer system (see technical specifications for catalogue number 7392).

SP Control panel is designed to accept the 7392 Programmer module.

