## **°STELPRO**

## **HIGH-END CONVECTOR**

**SOR SERIES** 

PATENTS PENDING

# INNOVATION TO MAXIMIZE YOUR COMFORT

°STELPRO has reinvented the convector with the new ORLÉANS™ high-end convector. With its unique design, the ORLÉANS™ offers a faster temperature rise than any other convector on the market, ensuring optimal comfort in no time at all. The optional built-in thermostat is equipped with the ZigBee protocol, so it can be connected to the smart home. In addition, the convector is available in optional colours exclusive to °STELPRO, colours that will enhance even the most simple decor. Energy efficiency, connectivity, adjusted profile and a wide variety of models, the ORLÉANS™ is now the benchmark for high-end convectors.









#### 30% SLIMMER CONVECTOR\*

STYLISH AND COMPACT DESIGN

#### **OPTIMUM EFFICIENCY**

TEMPERATURE RISE 25% FASTER\*

#### **BUILT-IN THERMOSTAT AVAILABLE (OPTIONAL)**

READY FOR THE SMART HOME

#### **QUICK AND EASY INSTALLATION**

**EXCLUSIVE BRACKET SYSTEM** 

**NEW STYLISH WHITE SATIN FINISH** 

#### **IDEAL FOR:**

LIVING ROOMS, KITCHENS, BEDROOMS, OFFICES, HALLWAYS, BASEMENTS, BUSINESSES, WAITING ROOMS, CONFERENCE ROOMS

#### **COLOURS**

- standard: white, soft white

#### **FINISH**

epoxy-polyester powdercoat

#### MANUFACTURING

- 20-gauge steel cabinet and front
- aluminum grille and front of sides
- bottom air intake and top air discharge
- the cabinet height improves the chimney effect
- safe, rounded corners
- easy access to controls
- thermal protection with automatic reset

#### ELEMENT

aluminum extrusion, X-shaped one-piece to generate maximum heat

#### CONTROL

- built-in thermostat equipped with the ZigBee protocol
- consumption indicator going from green or red depending on the required set temperature
- open window detector

#### **INSTALLATION**

- surface
- wall mounted at least 4 in. from the floor
- innovative mounting bracket facilitating height adjustment
- \* Compared to similar convectors. Heat rise tested in laboratory.



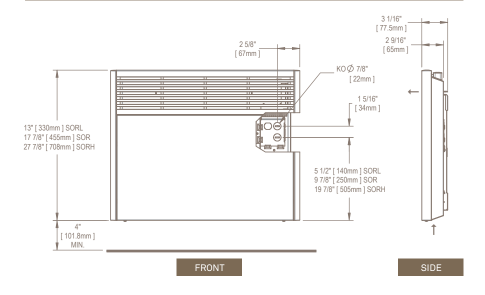
## TECHNICAL SPECIFICATIONS

BUILT-IN THERMOSTAT	WITHOUTTHERMOSTAT	POWER	VOLTAGE	<u>LENGTH</u>		WEIGHT	
CODE	CODE	WATTS	VOLTS	MM	IN.	KG	LB
HIGH MODEL - height of 27 7/8 in. (708 mm)							
SORH1002	SORH1002WC	1000/750	240/208	457	18	6.8	15
SORH1502	SORH1502WC	1500/1125	240/208	623	24 1/2	8.8	19.4
SORH2002	SORH2002WC	2000/1500	240/208	768	30 1/4	10.5	23.2
LOW MODEL - height of 13 in. (330 mm)							
SORL1002	SORL1002WC	1000/750	240/208	750	29 1/2	5.2	11.5
SORL1502	SORL1502WC	1500/1125	240/208	1113	38 7/8	6.9	15.2
SORL2002	SORL2002WC	2000/1500	240/208	1276	50 1/4	8.3	18.3
STANDARD MODEL - height of 17 7/8 in. (455 mm)							
SOR0502	SOR0502WC	500/375	240/208	457	18	4.8	10.7
SOR1002	SOR1002WC	1000/750	240/208	597	23 1/2	6	13.2
SOR1502	SOR1502WC	1500/1125	240/208	743	29 1/4	7.2	15.9
SOR2002	SOR2002WC	2000/1500	240/208	895	35 1/4	9.7	21.4

Add W for white or SW for soft white

Thermostat included except WC = without control.

## TECHNICAL DRAWINGS



### CONTROL



BUILT-IN ELECTRONIC THERMOSTAT READY FOR THE SMART HOME (OPTIONAL)

CONTROL THE TEMPERATURE FROM YOUR SMARTPHONE, TABLET AND COMPUTER









CLICK HERE FOR HOME AUTOMATED SYSTEM COMPATIBILITIES AND INSTRUCTIONS ON CONNECTING TO YOUR THERMOSTAT.

