# SOR | ORLÉANS<sup>™</sup> HIGH-END CONVECTOR









# INNOVATION THAT MAXIMIZES YOUR COMFORT

With its unique design, the ORLÉANS convector 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 and is smart home ready. In addition, the convector is available in optional colours exclusive to °STELPRO, colours that will enhance even the simplest decor. Offering energy efficiency, connectivity, an adapted profile and a wide variety of models, the ORLÉANS is now the benchmark for high-end convectors.

## STYLISH AND COMPACT DESIGN

30% SLIMMER CONVECTOR<sup>†</sup>

#### **OPTIMUM EFFICIENCY** 25% EASTER TEMPERATURE RIS

25% FASTER TEMPERATURE RISE<sup>†</sup>

# BUILT-IN THERMOSTAT AVAILABLE (OPTIONAL)

COMPATIBLE WITH THE MAESTRO ECOSYSTEM

**QUICK AND EASY INSTALLATION** EXCLUSIVE BRACKET SYSTEM

## TOTALLY QUIET

#### COLOURS

• standard: white, soft white

#### **FINISH**

• epoxy-polyester powdercoat

## MANUFACTURING

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

#### ELEMENTS

- aluminum extrusion
- two X-shaped elements to generate maximum heat

#### CONTROL

- built-in MAESTRO smart thermostat equipped with the Zigbee protocol
- colour-coded feedback for responsible energy consumption
- drastic temperature drop detection (open window function)

## INSTALLATION

- surface
  wall mounted at least 4 in. from the floor
- innovative mounting bracket for easy height adjustment
- back entry plate with cable clamps (included)

## WARRANTY

- five years, \*three years on electronic components
- † Compared to similar convectors. Temperature rise is laboratory tested.

#### PATENTS PENDING

#### IDEAL FOR:

living room, kitchen, bedroom, office, hallway, basement, commercial space, waiting room, conference room



#### PART OF THE ORLÉANS FAMILY OF PRODUCTS

NEED A FAN HEATER FOR YOUR BATHROOM?



	TECHNI		CIFICAT	IONS				
BUILT-IN THERMOST	TAT WITHOUT THERMOSTAT	POWER	VOLTAGE	LENGTH		WEIGHT		
CODE	CODE	WATTS	VOLTS	MM	IN.	KG	LB	
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	
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	

Add W for white or SW for soft white Mechanical wall thermostats are not compatible with the without thermostat model (WC). An electronic thermostat is required.

	ACCESSORIES		
PRODUCT	DESCRIPTION		
SORRE153*	built-in electronic low voltage relay [15 A @ 120 V-347 V]		
SORRE153T*	SORRE153T* built-in electronic low voltage relay c/w transformer 24 V [15 A @ 208 V-347 V]		

Electronic relays can receive a PWM (pulsed width modulation) or digital (on/off) signal. \* Factory installed

## TECHNICAL DRAWINGS

