

REVOLUTIONIZING DINING ON THE CHAMPS-ELYSEES

STARTING IN JANUARY, FRENCH REGULATIONS PROHIBIT THE USE OF GAS AND ELECTRIC HEATERS IN RESTAURANTS. OMBRA SMART PERGOLAS HAVE EMERGED AS THE IDEAL SOLUTION FOR EATERIES ALONG THE CHAMPS-ELYSEES. IN WINTER, THESE PERGOLAS UTILIZE THE GREENHOUSE EFFECT BY TRAPPING SUNLIGHT WHEN THE GLASS DOORS ARE CLOSED, REQUIRING AIR CONDITIONING ONLY ON THE COLDEST DAYS. THIS APPROACH IS FAR MORE ENERGY-EFFICIENT THAN TRADITIONAL HEATING.

THE BENEFITS EXTEND BEYOND COMFORT—GUESTS EXPERIENCE ENHANCED EMOTIONAL AND ECONOMIC VALUE WHILE RESTAURANTS SIGNIFICANTLY REDUCE THEIR HEATING ENERGY CONSUMPTION. COMPARED TO CONVENTIONAL HEATING, SMART PERGOLAS CAN CUT CARBON EMISSIONS BY 1.6 TONS ANNUALLY. IN CONTRAST, ELECTRIC RESISTANCE HEATING HAS AN EFFICIENCY OF JUST 0.8 AND CAN PRODUCE NEARLY 9 TONS OF CARBON EMISSIONS.



WINTER SHOULDN'T END PATIO SEASON.

Cold weather shouldn't keep your patio closed. The sealed glass walls and built-in heating keep the space warm even during snowfall. Soft lighting adds comfort, while automatic sensors close everything when the weather changes. The system runs quietly at only 52 decibels, and sunshade blinds block 97% of UV rays in just seconds. Frameless 12 mm glass doors provide a clear 360° view, and dimmable lighting with a soft night effect sets the mood for long winter evenings. It's the same patio your guests love, simply ready for every season.

It is designed for real 4-season dining!

SMART PERGOLAS ENGINEERED FOR CANADIAN CLIMATES

Most outdoor spaces sit empty for up to 8 months of the year. Rainforest Pergolas powered by Ombra turn that lost area into a profitable, all-weather dining room.

Whether it's a beach-front property, your private backyard, or a rooftop oasis, each pergola transforms the space into an elegant, year-round retreat.

The world's first all-in-one smart pergola, designed to thrive through Canadian winters and summer heat alike. A true all-weather outdoor space and movable real estate.

Built to Last

- Aerospace-grade aluminum-magnesium frame supports over 2.8 tons
- Handles 200 kg/m² of snow
- Finished with premium outdoor powder coating that lasts over 40 years

Smart Comfort

- Built-in air conditioning from -20 °C to 42 °C
- Smart wind and rain sensors close the louvers automatically
- Solar-integrated louvers tilt 0°-120° for perfect light control
- Central smart panel runs cooling, lighting, mist, and blinds with one touch
- Seamless enclosure keeps bugs and mosquitoes out for uninterrupted comfort.



Sustainable Design

- High-efficiency solar panels (25.6 %) generate up to 14.4 kWh/day
- Reduces ~1.6 tons of CO₂ per year
- Micron-mist system (10 µm droplets) adds cooling and humidity for year-round comfort

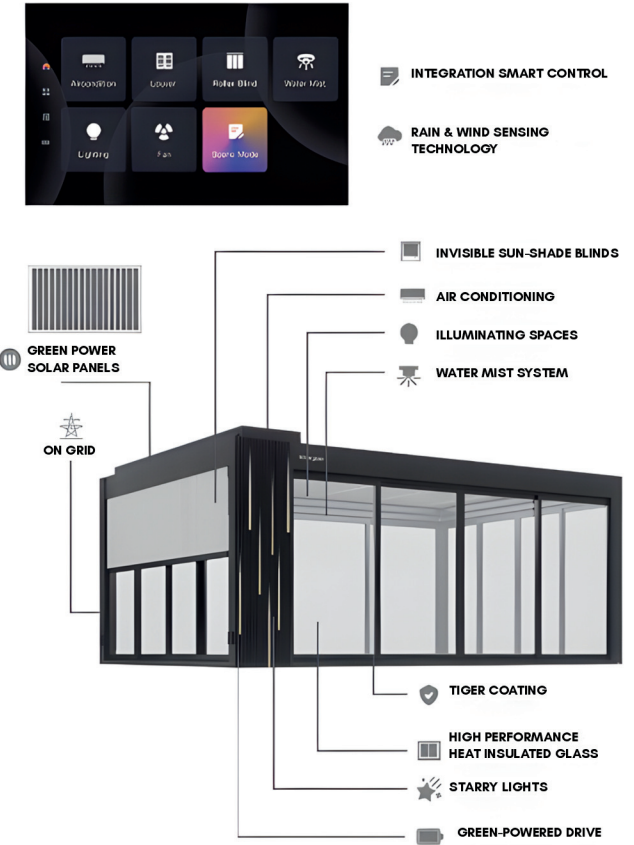


Warranty & Service

- 2** 2 years comprehensive coverage
- 1** 1 year for misting system
- 10** 10 years for frame and solar panels

(D)600X(W)400X(H)260CM

	SP-A8 GRID	SP-A7 ART
CONFIGURATION	STANDARD ✓	STANDARD ✓
LOUVER	✓	✓
SOLAR-PANEL	✓	X
SLIDGE GLASS	✓	✓
BLINDS	✓	✓
GRID-TIED INVERTER	✓	X
SMART CONTROL	✓	✓
AIR CONDITIONING	✓	✓
MAIN LIGHTS	✓	✓
AMBIENT LIGHTS	✓	✓
STARRY LIGHTS	✓	✓
ENERGY STORAGE	X	X
ELECTRICITY METER	✓	X
MIST	✓	✓
RAIN SENSING	✓	✓
WIND SENSING (7)	✓	✓
SOCKET	✓	✓
FRAME COLOR	● ○ ●	
LOUVER COLOR	○	
BLINDS COLOR	●	



Perfect for Businesses and Private Spaces



Champs-Élysées restaurant

replaced gas heaters, cut emissions by 1.6 tons CO₂ per year



Cafés

ROI ≈ 2.2 years, + 24 m² space, saved 2,000 kWh annually



Tourist venues

attracted premium guests and boosted profits

SALES / INSTALLATION / SERVICE



Stan Pankratz



Calgary, Alberta, Canada



403-616-0555



stan.pankratz@rainforestpergola.ca