

The beautiful, contemporary “Kayla” model provides a clean, circular appearance loaded with function. This system includes Heating, Cooling and Lighting Options.



The “Kayla”

- All aluminum epoxy powder coated cabinet results in no rusting. Comes standard in black and white and 5 optional colors available, plus custom powder coating available.
- All aluminum omni-directional ports guarantee no wetness! The Patented Turbo-Lator™ technology ensures complete evaporation within 3' of the discharge nozzles.

- Twin Hi-Quality (UL Listed) 120V or 240V German Motors that pressurize the cabinet to allow comfortable air flow.
 - Motors can be variable speed controlled using our RPE15, variable speed controllers. One RPE15 can control up to 4 of these units.
 - Each Motor is 170 Watts, 340 Watts total for both motors.
- Optional 7W, Non Dimmable - Gimbal LED Lights (equivalent to 60 watt incandescent light), 3 lights per unit.
- Optional Solamagic Heaters, available in 120V or 240V power.
 - Hi-Quality (UL Listed) German made heaters.
 - Each heater produces 1500 watts of heat.
 - Double parabolic reflectors perform equivalent to 2000 watts of other heaters.
 - Heaters are 92% efficient infrared heat.
 - Two heaters total output = 3000 watts.
 - Each heater can be individually operated.
- Total Square footage of cooling coverage, equals (17.5' by 17.5') 300 - (20' by 20') 400 sq. ft.
- Heating coverage equals (12.5' by 12.5') 150- (14' by 14') 200 sq. ft.
- Unit drops down from specialized brackets and replaces the ceiling fan position on a patio. Ideal bottom mounting height from ground level is 8'. Should not be mounted above 9' from the ground when Optional Heat is ordered. Please note the farther up the unit is mounted results in less effective heat per sq. ft.
- Entire System with and without options is Patent Pending.

The decorative scroll work in the “Leah” model creates a classic look, while providing functionality for all climates. This model has features to provide complete climate control in a durable and robust product.

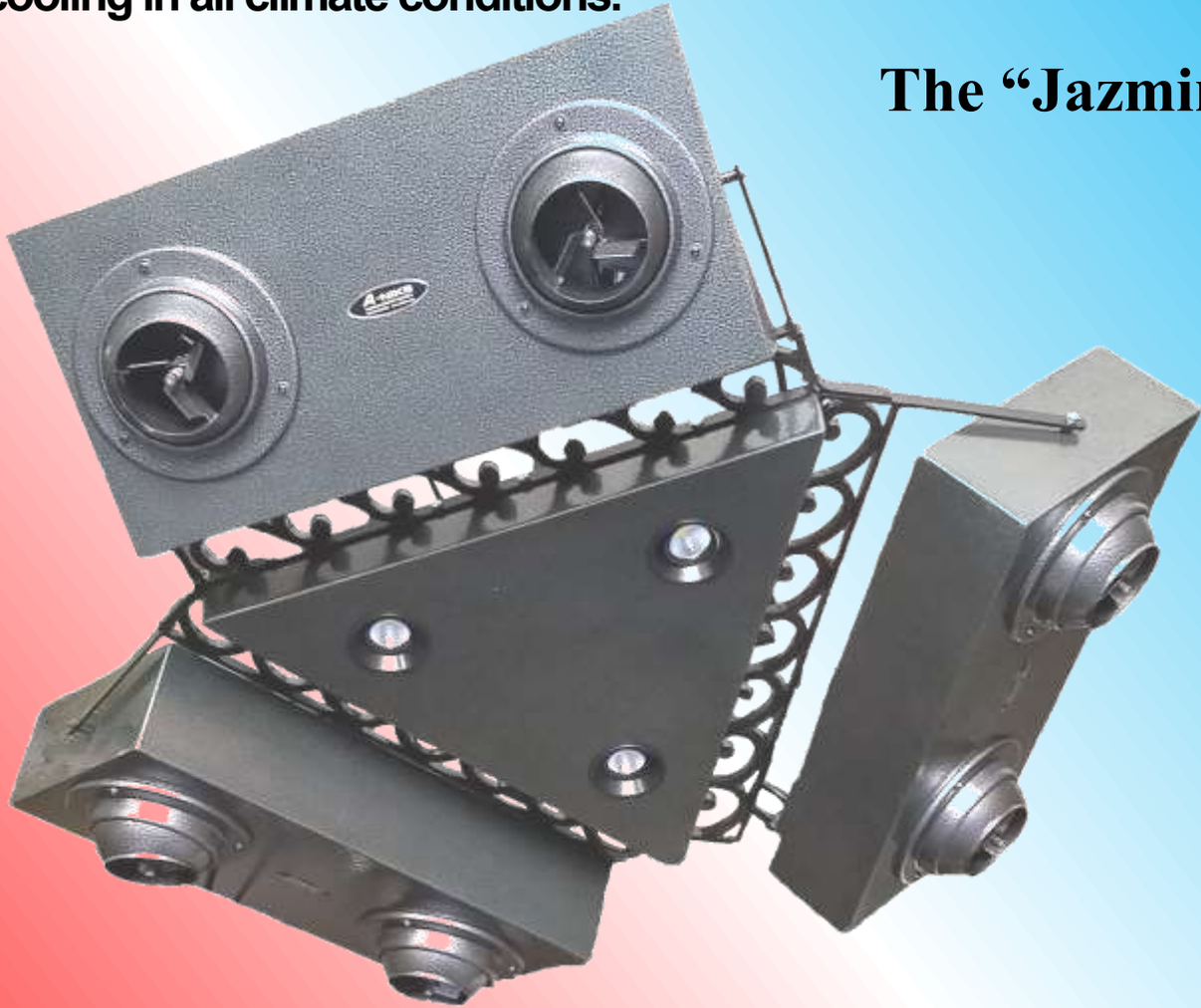


The “Leah”

- All aluminum (including decorative scroll work) epoxy powder coated cabinet, results in no rusting. Comes standard in black and white and 5 optional colors available, plus custom powder coating available.
 - All aluminum omni-directional ports guarantee no wetness! The Patented Turbo-Lator™ technology ensures complete evaporation within 3’ of the discharge nozzles.
 - Twin TurboCool™ Cabinets on a tilt frame for optimal direction control for targeted cooling.
 - Each unit comes with two (one per cabinet) Hi-Quality (UL Listed) 120V or 240V German Motors that pressurize the cabinets to allow comfortable air flow.
 - *Motors can be variable speed controlled using our RPE15, variable speed controllers. One RPE15 Can control up to 4 of these units.
 - *Each Motor is 170 Watts, 340 Watts total for both motors.
 - Optional 7W, Non Dimmable - Gimbal LED Lights (equivalent to 60 watt incandescent light), 3 lights per unit.
 - Total Square footage of cooling coverage, equals (30’ by 10’)300 - (30’ by 13.5’) 400 sq. ft.
 - Heating coverage equals (12.5’ by 12.5’) 150- (14’ by 14’) 200 sq. ft.
-
- Optional Solamagic Heaters, available in 120V or 240V power.
 - *Hi-Quality (UL Listed) German made heaters.
 - *Each heater produces 1500 watts of heat.
 - *Double parabolic reflectors perform equivalent to 2000 watts of other heaters.
 - *Heaters are 92% efficient infrared heat.
 - *Two heaters total output = 3000 watts
 - *Each heater can be individually operated.
 - Unit drops down from specialized brackets and replaces the ceiling fan position on a patio. Ideal bottom mounting height from ground level is 8’. Should not be mounted above 9’ from the ground when Optional Heat is ordered. Please note the farther up the unit is mounted results in less effective heat per sq. ft.

The “Jazmin” model has features to provide incredibly large square footage of cooling coverage. The decorative scroll work in this model creates a classic look, while providing functionality for cooling in all climate conditions.

The “Jazmin”



- All aluminum (including decorative scroll work) epoxy powder coated cabinet, results in no rusting. Comes standard in black and white and 5 optional colors available, plus custom powder coating available.
- All aluminum omni-directional ports guarantee no wetness! The Patented Turbo-Lator™ technology ensures complete evaporation within 3' of the discharge nozzles.
- Triple TurboCool™ Cabinets on a tilt frame for optimum direction control for targeted cooling.
- Each unit comes with three (one per cabinet) Hi-Quality (UL Listed) 120V or 240V German Motors that pressurize the cabinets to allow comfortable air flow.
 - *Motors can be variable speed controlled using our RPE15, variable speed controllers. One RPE15 can control up to 3 of these units.
 - *Each Motor is 170 Watts, 510 Watts total for all three motors.
- Optional 7W, Non Dimmable - Gimbal LED Lights (equivalent to 60 watt incandescent light), 3 lights per unit.
- Total Square footage of cooling coverage, equals (20' by 20') 400 - (25' by 25') 625 sq. ft.
- Unit drops down from specialized brackets and replaces the ceiling fan position on a patio. Ideal bottom mounting height from ground level is 8' to 9'. Should not be mounted above 10.5' from the ground.

The smaller size “Lexi” model combines contemporary appearance with great value and coverage. This “cooling only” unit is a compact 26” by 26” with effective targeted cooling.

The “Lexi”



- All aluminum epoxy powder coated cabinet, results in no rusting. Comes standard in black and white and 5 optional colors available, plus custom powder coating available.
- All aluminum omni-directional ports guarantee no wetness! The Patented Turbo-Lator™ technology ensures complete evaporation within 3’ of the discharge nozzles.
- Each unit comes with one Hi-Quality (UL Listed) 120V or 240V German Motor that pressurizes the cabinet to allow comfortable air flow.
 - *Motors can be variable speed controlled using our RPE15, variable speed controllers. One RPE15 can control up to 8 of these units.
 - *Each Motor is 170 Watts.
- Total Square footage of cooling coverage, equals (12’ by 12’) 125 - (13.5’ by 13.5’) 180 sq. ft.
- Unit drops down from specialized brackets and replaces the ceiling fan position on a patio. Ideal bottom mounting height from ground level is 8’ to 9’. Should not be mounted above 10’ from the ground.