SOL



Specification Sheet Model # SA-37WR-HPE

Allows solar panel location to be independent from the fan, so each can be placed in the ideal location on the roof. Can also be used with larger solar panels for improved performance, to offset poor lighting environments. Only product certified through Dade County and approved for high winds. (160 mph)



Technical Information

Weight

Fan Weight: 19 lbs / 8.61 kg

Fan Packaged: 28 lbs. / 12.7 kg

Performance Air Flow Rate: 900 to 1200 CFM Depending on solar exposure Ventilation: Up to 1250 sq.ft. Attic must support intake air for best performance

Solaro

Max Aire Motor

Yield Technology. This new motor technology

Brushless Electronic Motor with Maximum

was developed by Solaro Energy - Our

engineers leveraged lessons learned from our original brushless electronic

motor that we used for over 12 years.

30% better efficiency and air moving

hours average motor run time!

Specifically designed for the

12" - 5 blade aluminum fan,

blade to improve airflow

ventilation system

Solaro Aire solar powered

aerodynamically optimized

Fan Blade

performance, with an amazing 100,000

This new motor technology offers about

Electrical

Solar Panel: 37 watt, 17 to 22 DC, 1.5 amp, 36 mono-crystalline cell, solar cells with black back sheet Motor: Solaro Max Aire

Brushless DC Motor, 10-22VDC

Material

Housing System: Spun Formed, Aircraft Grade Aluminum Fan Blade: 12" Aluminum, Factory Balanced Mesh Screen: Stainless Steel, 1/4" Mesh, Rodent Control Wiring: 18 Gauge Copper Conductors with PVC Insulation

ActiveAire

Housing & Flashing System

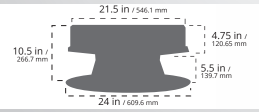
Aircraft grade, spun-formed aluminum for the utmost quality protection Inner housing system is aerodynamically designed to produce the highest possible radial air exhaust Powder coated outer shell

Solar Panel

37 watt, 1.5 amp proprietary, high purity, mono-crystalline cell solar panel Weather proof in the most severe conditions High transparent, low iron tempered glass

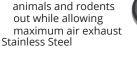
Built for maximum performance and safety

Dimensions & Weight









Constructed specifically for

Components

Motor & Fan Mount

Mesh Screen

the Solaro Aire

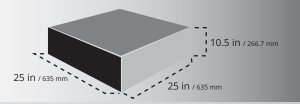
1/4" mesh screen keeps

mounted under the aluminum air deflector. Keeping it out of the air stream



The Max Aire motor is

Operates whisper quiet throughout the day



Important Note: The Solaro Aire Attic Fan Ventilation System is 100% fire proof and all electrical components are hidden under the air diverting cowling creating an extremely safe and efficient ventilation system Limited Lifetime Warranty - See warranty details for additional information.

888-355-5786



solaroenergy.com

Specification Sheet Model # SA-37WR-LPE





Allows solar panel location to be independent from the fan, so each can be placed in the ideal location on the roof. Can also be used with larger solar panels for improved performance, to offset poor lighting environments. Only product certified through Dade County and approved for high winds. (160 mph)



Technical Information

Weight

Fan Weight: 19 lbs / 8.61 kg

Fan Packaged: 28 lbs. / 12.7 kg

Performance Air Flow Rate: 900 to 1200 CFM Depending on solar exposure Ventilation: Up to 1250 sq.ft. Attic must support intake air for best performance

> Solaro Max Aire Motor

Brushless Electronic Motor with Maximum

engineers leveraged lessons learned

from our original brushless electronic

motor that we used for over 12 years.

This new motor technology offers about

30% better efficiency and air moving performance, with an amazing 100,000

hours average motor run time!

Specifically designed for the

12" - 5 blade aluminum fan,

blade to improve airflow

ventilation system

Operates whisper quiet

throughout the day

Solaro Aire solar powered

aerodynamically optimized

Fan Blade

Yield Technology. This new motor technology was developed by Solaro Energy - Our

Electrical Solar Panel: 37 watt, 17 to 22 DC,

1.5 amp, 36 mono-crystalline cell, solar cells with black back

Motor: Solaro Max Aire Brushless DC Motor,10-22VDC

Material

Mesh Screen

Stainless Steel

aluminum air

the Solaro Aire

Constructed specifically for

1/4" mesh screen keeps

out while allowing

Motor & Fan Mount

The Max Aire motor is mounted under the

deflector. Keeping it

out of the air stream

animals and rodents

maximum air exhaust

Housing System: Spun Formed, Aircraft Grade Aluminum Fan Blade: 12" Aluminum, Factory Balanced Mesh Screen: Stainless Steel, 1/4" Mesh, Rodent Control

Wiring: 18 Gauge Copper Conductors with PVC Insulation

Components

Active Aire

Housing & Flashing System

Aircraft grade, spun-formed aluminum for the utmost quality protection Inner housing system is aerodynamically designed to produce the highest possible radial air exhaust Powder coated outer shell

Solar Panel 37 watt, 1.5 amp proprietary, high purity, mono-crystalline cell solar panel Weather proof in the most severe conditions High transparent, low iron tempered glass

Built for maximum performance and safety

Dimensions & Weight



Important Note: The Solaro Aire Attic Fan Ventilation System is 100% fire proof and all electrical components are hidden under the air diverting cowling creating an extremely safe and efficient ventilation system *Limited Lifetime Warranty* - See warranty details for additional information.

888-355-5786



solaroenergy.com

Specification Sheet Model # SA-37WT-HPE





Perfect for any installation requiring movement of the solar panel. Can be tilted and raised to 35 degrees or set flat against the solar fan. The Tilt Fan can also be rotated 360 degrees. As the seasons change, so does the angle of the sun. This solar panel can be changed year round to provide maximum performance.

Technical Information

Weight

Fan Weight: 24 lbs / 10.88 kg Fan Packaged: 29 lbs. / 13.15 kg Performance Air Flow Rate: 900 to 1200 CFM Depending on solar exposure Ventilation: Up to 1250 sq.ft. Attic must support intake air for best performance

> olaro Max Aire Motor

Brushless Electronic Motor with Maximum

was developed by Solaro Energy - Our

engineers leveraged lessons learned

from our original brushless electronic

motor that we used for over 12 years.

30% better efficiency and air moving

hours average motor run time!

Specifically designed for the

12" - 5 blade aluminum fan,

blade to improve airflow

Operates whisper quiet

throughout the day

ventilation system

Solaro Aire solar powered

aerodynamically optimized

Fan Blade

This new motor technology offers about

performance, with an amazing 100,000

Yield Technology. This new motor technology

Electrical Solar Panel: 37 watt, 17 to 22 DC,

1.5 amp, 36 mono-crystalline cell, solar cells with black back sheet Motor: Solaro Max Aire Brushless DC Motor, 10-22VDC

Mesh Screen: Stainless Steel, 1/4" Mesh, Rodent Control Wiring: 18 Gauge Copper Conductors with PVC Insulation

Material

Housing System: Spun Formed,

Aircraft Grade Aluminum

Fan Blade: 12" Aluminum, Factory Balanced

Components

<u>ActiveAire</u>

Housing & Flashing System

Aircraft grade, spun-formed aluminum for the utmost quality protection Inner housing system is aerodynamically designed to produce the highest possible radial air exhaust Powder coated outer shell

Solar Panel

37 watt, 1.5 amp proprietary, high purity, mono-crystalline cell solar panel Weather proof in the most severe conditions High transparent, low iron tempered glass

Built for maximum performance and safety

Dimensions & Weight











aluminum air deflector. Keeping it out of the air stream

Mesh Screen

Stainless Steel

the Solaro Aire

Constructed specifically for

1/4" mesh screen keeps

out while allowing

animals and rodents

maximum air exhaust

The Max Aire motor is mounted under the

10.5 in / 266.7 mm 25 in / 635 mm 25 in / 635 mm

Important Note: The Solaro Aire Attic Fan Ventilation System is 100% fire proof and all electrical components are hidden under the air diverting cowling creating an extremely safe and efficient ventilation system Limited Lifetime Warranty - See warranty details for additional information.

888-355-5786



solaroenergy.com

Specification Sheet Model # SA-37WT-LPE

S Ο F N



Provides the same performance as the high profile base, when additional clearance is not necessary. Tucks in closer to the roof to be less conspicuous and more resistant to high winds. Perfect for any installation requiring movement of the solar panel. Can be tilted and raised to 35 degrees or set flat against the solar fan. The Tilt Fan can also be rotated 360 degrees. As the seasons change, so does the angle of the sun. This solar panel can be changed year round to provide maximum performance.

Technical Information

Weight

Fan Weight: 24 lbs / 10.88 kg

Fan Packaged: 29 lbs. / 13.15 kg

Performance Air Flow Rate: 900 to 1200 CFM Depending on solar exposure Ventilation: Up to 1250 sq.ft. Attic must support intake air for best performance

> solaro Max Aire Motor

Brushless Electronic Motor with Maximum

engineers leveraged lessons learned

from our original brushless electronic

motor that we used for over 12 years.

This new motor technology offers about

30% better efficiency and air moving performance, with an amazing 100,000

hours average motor run time!

Specifically designed for the Solaro Aire solar powered

12" - 5 blade aluminum fan,

blade to improve airflow

aerodynamically optimized

ventilation system

Operates whisper quiet

throughout the day

Fan Blade

Yield Technology. This new motor technology was developed by Solaro Energy - Our

Electrical Solar Panel: 37 watt, 17 to 22 DC, 1.5 amp, 36 mono-crystalline

cell, solar cells with black back sheet Motor: Solaro Max Aire

Brushless DC Motor, 10-22VDC

Material

Mesh Screen

Stainless Steel

the Solaro Aire

1/4" mesh screen keeps

out while allowing

Motor & Fan Mount

The Max Aire motor is

mounted under the

deflector. Keeping it

out of the air stream

aluminum air

animals and rodents

maximum air exhaust

Housing System: Spun Formed, Aircraft Grade Aluminum Fan Blade: 12" Aluminum, Factory Balanced Mesh Screen: Stainless Steel, 1/4" Mesh, Rodent Control

Wiring: 18 Gauge Copper Conductors with PVC Insulation

∆ctiveAire

Housing & Flashing System

Aircraft grade, spun-formed aluminum for the utmost quality protection Inner housing system is

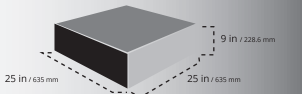
aerodynamically designed to produce the highest possible radial air exhaust Powder coated outer shell

Solar Panel

37 watt, 1.5 amp proprietary, high purity, mono-crystalline cell solar panel Weather proof in the most severe conditions High transparent, low iron tempered glass Built for maximum performance and safety

Dimensions & Weight





Important Note: The Solaro Aire Attic Fan Ventilation System is 100% fire proof and all electrical components are hidden under the air diverting cowling creating an extremely safe and efficient ventilation system Limited Lifetime Warranty - See warranty details for additional information.

888-355-5786



solaroenergy.com

