

## What SDG Can Do

## Installation ideas



Improvement of air conditioning in the factory! Savings on electricity bill

Visualization


Current status of the customer's factory \& improvement simulation after installation


## Example of tilt mount



## Installation example



Cool the entire plant with push-pull ventilation!

Standard specifications

| Model | Phase | Output <br> (W) | Frequency (Hz) | Voltage <br> (V) | Rated current <br> (A) | $\begin{aligned} & \text { Noise } \\ & (\mathrm{dB}(\mathrm{~A})) \end{aligned}$ | Blowing angle (') | Weight (kg) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| WR-100W | Single | 100 | 50 |  | 1.0 | 56 | 35 | 15 |
| WR-200W |  | 200 | 50 |  | 2.2 | 66 |  | 17 |

Please contact us if you request a different voltage, frequency, plug, etc.


Install a Windracer at the outlet of air conditioners to maintain an efficient and stable supply of warm or cool air.


Install Windracer in a series to efficiently send hot air and steam generated within the factory toward ventilation fans.


Provide localized airflow for workers performing jobs in high-humidity conditions. (Pinpoint airflow to combat overheating)

SDG Co., Ltd.


Japan Head Office (Oversea Sales Engineering Dept.)
TEL : (+81)-72-871-1511
E-mail : web-info@sdg-ing.com

Web site: https://www.sdg-eng.com/en


