



Daytime running lights that generate electricity when there is wind

Special Features Wind Power Item Diameter Wind Power LED Car Light Item Type Day Light Color

When the vehicle speed reaches 40 yards, the flow drives the wind blades to generate electric energy to make the product glow. The faster the speed, the brighter the light.

This daytime running light is powered by wind for electricity, which is green and environmentally friendly. It requires no complicated wiring or frequent charging and is convenient to use.

Wind Power Technology: These automotive lights harness the force of strong wind while driving to generate electricity, illuminating the daytime running lights and driving lights without draining your ...

Wind-Powered Design: Runs on natural wind (no power source required--energy-saving); lights up when speed hits 25 MPH (airflow drives blades to generate electricity), with ...

Wind-Powered LED Lighting: Utilizes a rotation fan to generate energy, eliminating the need for external power sources. Ideal for daytime running lights (DRL) and enhancing vehicle aesthetics with bright, ...

[ENERGY-EFFICIENT LIGHTING] Enhance your vehicle's visibility with these wind-powered daytime running lights featuring 8 high brightness LEDs. They ensure safe driving while being ...

These innovative LED lights use wind energy to power up, offering an eco-friendly solution for daytime visibility. With no need for external power supply, they activate at speeds of 40 horsepower, featuring ...

Enhance your vehicle's safety and style with our innovative Wind Powered LED Daytime Running Lights! These eco-friendly lights require no external power source, utilizing the wind to generate their own ...

During driving, the airflow pushes the blades to generate electricity to make the lights shiny, green, and environmentally friendly. The faster the speed, the brighter the lights are!



Daytime running lights that generate electricity when there is wind

Web: <https://toptradegniezno.pl>

