

MiaSolé SolarRide Transportation Solution

SolarRide™ provides auxiliary power when the truck engine is on and when it is off, providing fuel savings and improved battery life

FLEX solar modules

Components:

- FLEX solar modules
- Charge Controller
- Cables



MiaSolé, the producer of powerful, lightweight and flexible solar cells and modules, has developed a solar solution specifically for trucks and other forms of transportation. The SolarRide™ transportation solution is comprised of solar modules and a charge controller that ensures you receive the maximum benefit from your solar investment.

SolarRide auxiliary power allows you to:

- **Reduce Fuel Consumption.** Use solar energy instead of gas to power auxiliary systems
- Reduce Maintenance Costs. Running the truck engine less results in decreased intervals for scheduled maintenance.
- **Reduce Emissions.** Using clean solar power instead of fuel reduces emissions to help truckers comply with environmental regulations
- Provide Stand-by Power. Use solar energy for standby power without running the engine.
- Provide Power to
 Truck De-icing
 Systems. De-ice
 the truck with solar
 energy instead of fuel



MiaSolé SolarRide™ Transportation Solution

Power many systems

- **Safety Lighting.** Supply power for safety lights on light duty road construction and service vehicles
- **Liftgate.** Supply auxiliary power to liftgate batteries ensuring gate operation through the full delivery cycle and a decrease of tractor or reefer charging, resulting in reduced fuel consumption and extended battery life.
- No-idle HVAC. Eliminate fuel consumption associated with diesel-powered APUs. Reduce additional load on engine alternator resulting in decreased fuel consumption and lower engine maintenance cost.
- Refrigeration. Supply power to keep cold-plate storage systems charged or to run evaporator fans while in operation, resulting in extended daily range, reduced fuel consumption, and lower engine maintenance cost.

Flex Solar Modules

The FLEX Series module is a CIGS-based flexible thin-film solar module that is thin, flexible, shatterproof and provides one of the highest efficiencies on the market today, at up to 17%.

FLEX modules provide the following benefits for transportation:

- Adhere directly to the roof with no roof penetrations, eliminating the risk of leaks
- Thin modules offer superior wind resistance
- Shatterproof and durable
- Low weight

Customizable

FLEX modules are available in a variety of lengths and widths, providing a customized solution for your cab, trailer or box truck.

Charge Controller Options

		8 Amp		10 Amp		15 Amp		20 Amp		60 Amp			
Battery Voltage	[V]	12V	24V	12V	24V	12V	24V	12V	24V	12V	24V	36V	48V
Maximum Solar Power	[W]	105W	210W	150W	300W	200W	400W	250W	500W	800W	1600W	2400W	3200W
Maximum Charging Current	[A]	8		10		15		20		60			



Contact Us

2590 Walsh Avenue Santa Clara, California 95051 USA

info@miasole.com www.miasole.com

©2019 MiaSolé. All rights reserved. MiaSolé and the MiaSolé logo are registered trademarks.

Specifications included in this datasheet are subject to change without notice.

MiaSolé Approved for Public Release. 302-206969-00_A