Technical Specifications



eNow Rayfrigeration™ Electric TRU Systems

1 eNow Battery Power System

Battery Pack	
Type:	Lithium-ion
Capacity:	124 kW/h
Maximum Battery Charging Power:	Up to 23 kW (varies due to multiple factors)
Ambient Operating Temp Range:	-4oC to +6oC
Operating Run Time:	8 to 12 hours (determined by various factors includ-
	ing but not limited to ambient temperature, eTRU set
	point, available solar energy, thermal losses, etc.)

Solar Charging	
Solar Array:	5.8 kW total, 14 individual solar modules (for 53-ft trailer roof)
Modules:	420 watts,.125 thick, flexible, adhesive back permanent mounting, ETFE film coating
Charge controllers:	Maximum Power Point Tracking (MPPT)

Inverter	
AC Output	48o VAC 3-Phase output
	Sine wave filtered with THD less than 5% at full con-
	tinuous load
	17.5kVA continuous power

Monitoring Systems	
CANBus-based Telemetry System:	Provides detailed information on system operation; includes touch-screen diagnostic/monitoring system
Integrated thermal management	Enables operation across wide ambient temperature
system:	range
Programmable features:	eTRU start-of-operation for preconditioning trailer
	ahead of loading

Compliance and Safety	
SAE, IEC, ISO	SAE J1455 Others TBD
Component installation rating	IP67

Specifications subject to change without notice.

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2 Customer-Specified Trailer

Weight	
Overall Trailer Weight:	TBD (based on customer-specified trailer OEM (Great
	Dane, Hyundai, Utility, Vanguard or Wabash National),
	performance features and design options)
Weight Variance Provision: Vehicles primarily operated by electric battery-powered engines	
may exceed weight limit on power unit by up to 2,000 lbs. (up to max. gross vehicle weight	
of 82,000 lbs.). As outlined in FHWA-DOT guidance. Information: Fixing America's Surface	
Transportation Act (FAST Act) Truck Size and Weight Provisions	

3 Refrigeration Unit

Reefer Unit	
Electric Only: Carrier Vector™ 8100,	Weight 1,150 lb.
single-temp	Click to view specs
Hybrid Option: Carrier Vector™ 8500,	Weight 1,875 lb. including fuel tank
electric with diesel genset back up,	Click to view specs
single-temp	
Hybrid Option: Carrier Vector™	Weight 1,885 lb. including fuel tank
8600MT, electric with diesel genset	Click to view specs
back up, multi-temp	

4 eTRU Charging Infrastucture

Shorepower Charging Infrastructure	Level 2/3
Power:	48oV 3-Phase via corded connectors
Construction:	Wall-mount or pedestal design; powder-coated stain-
	less steel
Breakaway design:	Reduces impact of accidental drive-off

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