

TRU-Mount Solar Charging System 27 Watt/2.25 Amp

Durable Panel Generates More Power. Faster.

- Engineered to mount smartly and securely to the top of the Carrier unit
- System combines ultra-pure silicon cells with a highperformance charge controller for optimal power delivery
- 2.25 Amp solar operating current means faster, more complete charging of the refrigeration unit, helping to ensure uninterrupted performance*
- 5-year Limited Warranty on panel output
- · U.S. Patent Pending

*Compared to prior Carrier® Solar Technology.







PERFORMANCE SPECIFICATIONS

Wattage

27

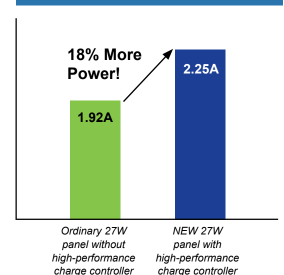
Solar Operating Current 2.25 Amps

Dimensions: 48"L x 7"W

Weight: 2.3 lbs.

Available for X2[™], X4[™], Vector[™] 6000 and 8000 series. Contact your local dealer for respective kit part numbers.

Power Output Comparison (Amps)



More amps than comparable systems, vital for keeping batteries topped off.

TRU-Mount Solar Charging System

FEATURES & BENEFITS

Carrier's custom engineered solution meets the rigors of harsh transportation environments

Smartly-engineered Solar Panel:

- · Full-size, uncut monocrystalline solar cells maximize output and reduce power loss from intermittent shading
- · Benefits of EFTE top encapsulation vs. PET coatings
- Increased light transmission due to low reflectivity
- Higher UV resistance
- Higher impact resistance
- Increased dirt and scratch resistance
- Built-in copper heat sink layer keeps panel temperature cooler for greater power efficiency
- TRU-Mount avoids the TRU air exhaust path, maintaining the efficiency of the TRU
- Solar panel and charge controller perfectly mated for greater power delivery*
- 100% tested for power generation prior to shipping

Fixed Power Point Boost Charge Controller:

- · Uniquely matches the output of the panel to the voltage required by the battery
- Charges battery more efficiently, delivering more amps per cell*
- · Panel-mounted charge controller designed for easy, time-saving installation

Additional Benefits:

- Fuel savings possible when the Carrier reefer is operating in Start-Stop Mode
- · Lightweight and weatherproof
- · AGM and wet-cell compatible
- Panels may be eligible for U.S. Federal tax credit
- · Backed by Carrier's comprehensive dealer service and support network in North America

Can be used with telematicsequipped reefers, including those using Carrier Transicold Lynx Fleet™ system

Tested Tough

Passed the following:

- Vibration BS EN 60068-2-64:1993
- Salt Fog ASTM-B-117-73
- UV Exposure ASTM D 5017
- Thermal Shock IEC 61646
- Damp Heat IEC 61646 • Shock - meets Carrier's standard
- Hail Tested <2% power drop in up to 3/4" simulated hail
- RoHS Compliant
- CE Certified
- IP 67 rated

www.carrier.com/tru-solar

Panels may be eligible for U.S. Federal tax credit.

*Compared to prior Carrier® Solar Technology.