Framed Solar Modules US-Series

- Power Ratings From 5W 64W
- Clear Anodized Aluminum Frame
- Assemble To Meet Virtually Any Load
- Virtually Unbreakable (No Glass)
- Shadow & High Heat Tolerant
- Delivers Up To 20% More Real Energy





















Applications

- Battery Charging
- Off-Grid Solar Home Systems
- Water Pumping Or Desalination Systems
- Telecommunications
- Gate Opening Or Fence Charging
- Bus Or Animal Shelters

UNI-SOLAR framed modules are mounted

on permanent, fixed position module racks that can be adjusted for optimum tilt, wind resistance and exposure to sunlight. These glass-free, lightweight, vandal resistant modules can be utilized in a wide variety of applications from fence charging to telecommunications.

The larger framed panels are often used as building blocks in photovoltaic arrays, which can be assembled to meet virtually any load from less than 100 watts to multi-megawatts.

Why Do *UNI-SOLAR* Products Outperform Others?

All solar panels are rated in terms of peak power output (watts). Outdoors, under normally higher operating temperatures, solar panel performance changes, depending on temperature, solar spectrum (light color) and related ef-

fects. *UNI-SOLAR* products are less affected by temperature than monocrystalline or polycrystalline solar technology products. The result is up to 20% more delivered energy.**

** Source Solfest, "Module Shoot Out"



FRAMED SOLAR MODULES US-SERIES

Specifications

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Model	US-64	US-32	US-11	US-5
Rated Power (Wp)	64.0	32.0	10	5.0
Max Power Point VMPP (V)	16.5	16.5	16.5	16.5
Max Power Point IMPP (A)	3.9	1.9	0.6	0.3
Open Circuit Voltage VOC (V)	23.8	23.8	23.8	23.8
Short Circuit Current ISC (A)	4.8	2.4	0.8	0.4
Weight (lbs./kg)	20.2/9.2	10.6/4.8	3.6/1.6	2.5/1.1
Length of the panel (in./mm)	53.8/1366	53.8/1366	19.3/491	19.3/491
Width of the panel (in./mm)	29.2/741	15.1/383	15.1/383	8.1/206
Cable length (ft./mm)	_	-	8/2438	8/2438
Warranty On Power Output	20 yr.	20 yr.	10 yr.	10 yr.

During the first 8-10 weeks of operation, electrical output exceeds specified ratings. Power output may be higher by 15%, operating voltage may be higher by 11% and operating current may be higher by 4%. Electrical specifications (±10% US-32,11 & 5 / ±5% US-64) are based on measurements performed at standard test conditions of 1000 W/m2 irradiance. Air Mass 1.5, and Cell Temperature of 25°C after long-term stabilization. Actual performance may very up to 10% from rated power due to low temperature operation, spectral and other related effects. Specifications subject to change without notice.

Quality Assurance, Proven Reliability

UNI-SOLAR modules comply with the following qualification tests:

- UL Listed Up To 600 VDC (UL)
- Safety Class II Up To 520 VDC (US-32 & US-64)
- Meets IEC 61646 Requirements
- Thermal Cycling
- Humidity-Freeze Test
- Damp Heat Test
- UV-Test
- Wet Insulation Test
- Mechanical Load Test
- Hail Impact Test
- Robustness of Terminations Test

Product Description

The *UNI-SOLAR* modules are exceptionally durable. They are encapsulated in UV-stabilized polymers and framed with anodized aluminium. The polymer encapsulation includes EVA and the fluoropolymer ETFE. A Galvalume[®] steel backing plate provides stiffness.

Bypass diodes are connected across each cell, allowing the modules to produce power even when partially shaded (exception: US-5).

The US-64 and US-32 have a weather resistant *UNI-SOLAR* junction box with knock-outs for customization by the customer. All other US-modules have a potted pig tail with integral wiring. The cable is a 2-conductor 18 AWG with insulation rated at 158°F.

The *UNI-SOLAR* US-64 and US-32 modules are appropriate for all applications from simple single module requirements to larger grid-connected applications. All other *UNI-SOLAR* US modules under 30 watts should not be connected in series.

Corporate Sales & Marketing Office:

United Solar Ovonic LLC 3800 Lapeer Rd.

Auburn Hills, MI 48326 USA

Tel: 248.475.0100
Toll Free: 800.843.3892
Fax: 248.364.0510
Email: info@uni-solar.com

www.uni-solar.com

North American Sales Office:

United Solar Ovonic LLC 8920 Kenamar Dr., Suite 205 San Diego, CA 92121 USA

Tel: 858.530.8586 Toll Free: 800.397.2083 Fax: 858.530.8686

Email: westerninfo@uni-solar.com

European Office:

United Solar Ovonic Europe GmbH

Dennewartstrasse 25-27 D-52068 Aachen — GERMANY

Tel: +49.241.9631131 Fax: +49.241.9631138

Email: europeinfo@uni-solar.com

Your UNI-SOLAR Distributor:

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