

Value Line Series (VLS) - 20W (24V) Panel

The Value Line Series (VLS) family of solar modules, offered by Ameresco Solar, is a reliable, rugged, and economic panel engineered for off-grid solar applications. The VLS line offers the rugged and reliable construction, materials, and performance.



The VLS-20W (24V) Panel features:

Rugged construction, precision engineering and quality components

Tempered glass, EVA lamination and weatherproof backskin that fosters long-life and enhanced cell performance

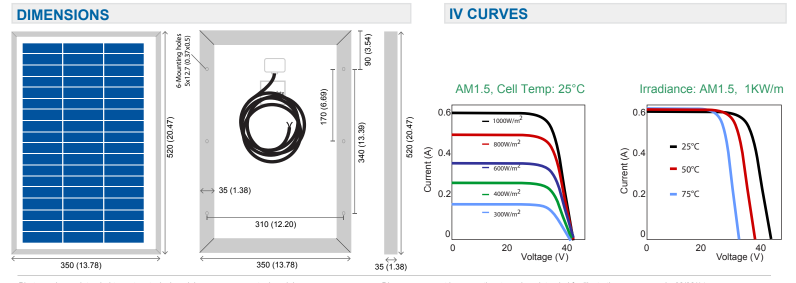
Manufactured according to International Quality and Environment Management System (ISO9001, ISO14001)

ELECTRICAL CHARACTERISTICS		CERTIFICATIONS
Maximum power (P _{max}) ⁽¹⁾	20W	
Tolerance (P _{max})	±5%	TCO
Open circuit voltage (V _{oc})	44.6V	
Maximum power voltage (V _{mp})	36.0V	0
Short circuit current (I _{sc})	0.61A	
Maximum power current at (I _{mp})	0.56A	
Maximum system (DC) voltage	80V	
Operation temperature range	-40°C - 85°C	
NOCT ⁽²⁾	48±3°C	
Temperature coefficient of I _{sc}	0.084%/°C	
Temperature coefficient of $\rm V_{\rm oc}$	-0.390%/°C	
1. Values at Standard Test Conditions (STC): 1000W/m ² 2. Nominal Operation Cell Temperature: Module operation		-

Values at Standard Fest Conductors (CFC). Toolwhin maduance, Awi 1.5 solar spectrum and 2.5 c module emperature
Nominal Operation Cell Temperature: Module operation temperature at 800W/m² irradiance, 20°C air temperature, 1m/s wind speed

MECHANICAL CHARACTERISTICS

Output Cables	AWG#18(0.75mm ²) 2core	
	Length: 4572mm / 15ft ("+" red, "-" black)	
Dimensions	520 × 350 × 35mm / 20.47 × 13.78 × 1.38 in	
Weight	2.5kg / 5.5lbs	



Photographs are intended to portray typical module appearance, actual module appearance may vary. Diagrams may not be proportionate and are intended for illustrative purposes only. 02/02/14

Offered by Ameresco Solar

PH 1-855-43-SOLAR

www.amerescosolar.com