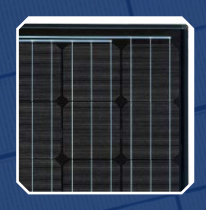
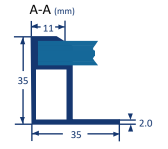


Monocrystalline PV Module
All black



UNIMENSOLAR

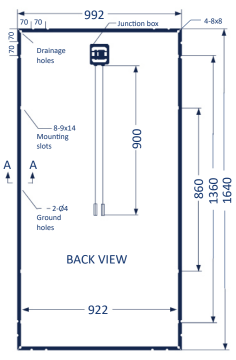
Type	US280M60B	US290M60B	US300M60B
Pmax [W]	280	290	300
Vmpp [V]	32.94	33.32	33.72
Impp [A]	8.50	8.72	8.93
Voc [V]	39.06	39.46	39.87
Isc [A]	9.07	9.18	9.29
Max. System Voltage	1000V DC	1000V DC	1000V DC



^{*} STC – Standard Test Conditions, measurement conditions: intensity irradiation 1000 W/m², spectral ** Power Measuring tolerances ± 3%

| Mechanical characteristics

Solar Cells	60 crystalline solar cells, 156 x 156 mm	
Glass	Solar glass with anti-reflection surface treatment, 3.2 mm	
IP protection level	IP65/IP67	
Bypass-Diodes	3 pcs.	
Cables and connector	Junction box with MC4 (pluggable)	
	connectors, cable: 2 x 900 mm / 4 mm²	
Dimensions (LxWxH)	1640 x 992 x 35 mm	
Weight	19.3 kg	
Mechanical ratings	Suction pressure of 2400 Pa approved	
	(Wind speed 130 km/h with safety	
	factor 3), load of 5400 Pa approved	



| Temperature Coefficients

Туре	US300M60B All black
NOCT	47 ± 2 ºC
Pmax	- 0.39%/K
Voc	- 0.34%/K
Isc	0.036%/K
Operating Temperature	- 40 ºC bis + 85 ºC
Range	

| Packaging

Container	20" GP	40" HC
Pallets	14	28
Number per pallet	26 x 12 + 16 x 2	30
Amount	344	840

Unimen Solar reserves the right to change specifications without notice.



Unimen Solar Co., Ltd Mergenthalerallee 79-81 65760 Eschborn Germany

Tel.: +49(0)6196 769 1872 Fax: +49(0)6196 777 3897 info@unimen-solar.de www.unimen-solar.de







