VeraSol Standardized Specifications Book

Manufacturer:	Engie Mobisol Gmbh
Component Family Name:	MySol Power Family
Date of Standardized Specifications Book Expiration:	October 31, 2025
Verify Online:	https://data.verasol.org/products/sek/ms-mspf
Contact Information:	china-opm.a2e@egnie.com

Website: https://engie-energyaccess.com



This VeraSol Standardized Specifications Book presents a **component-level Standardized Specifications Sheet** listing the available components in the product family by component type, each individual component's performance rating, and performance results for each component tested according to the Edition 4 of IEC 62257-9-5. Following the component-level Standardized Specifications Sheet is a **list of the systems** covered by this Specifications Book that use combinations of these components.

NOTICE: Systems or kits developed using components from the component family will each perform differently and have not all been evaluated on a system-level basis. All systems listed in this Specifications Book are regarded to have passed IEC TS 62257-9-8.

Quality Standards Framework Version: 2023 Revision: 2023.11

Component-Level Standardized Specifications Sheet Engie Mobisol Gmbh

MySol Power Family

Battery / Control B	OX								
Мо	Name / del Number	Battery Cher	nistry	Nomi	inal Voltage (V)	Battery Cap Rating (mAh)	-	C	ured Battery apacity (mAh)
Volta	25 Wh Battery	Lithium i	thium ion 3.6 7900			7600			
Vega	25 Wh Battery*	Lithium i	on		3.6	7900		7600	
Lyra ⁄	08 Wh Battery	Lithium i	on		14.4	7800		7900	
Тс	orch Battery	Lithium i	on		3.6	2600		2550	
Ra	adio Battery	Lithium i	on		3.7	1000		998	
The Vega 25 Wh main	unit contains the same battery as	the Volta ma	in unit	and the	e same ports	regulation as	the L	yra mai	in unit
PV Module					·				
Name /	Model Number	Peak Power at STC Rating (W)		Measured Peak Power at S (W)			er at STC		
10 \	V PV Module	10			10				
40 V	V PV Module*	40			42				
The 40 W PV module is	s comprised of two 20 W PV mod	lules connecte	ed in pa	arallel					
Light Sources*			-						
		Luminous Flux Rating M (Im)		Measured Luminous Flux (Im)			Measured Lamp Efficacy (Im/W)		
Name	Model Number	High	Lo	w	High	Low	Hi	gh	Low
LED Light		215		_	190	99	1	10	90
Torch (A0001)		165	8	0	180		-	40	140
		•							
Appliances*								1	
Name / Model Number	Description	Rated Power (W)		Measured Power During Use (W)		Rated Battery Capacity (mAh)		Measured Battery Capacity (mAh)	

NOTICE: As indicated, not all components listed on this page were tested according to the Quality Test Method (QTM) in Edition 4 of IEC 62257-9-5. However, based on the satisfactory performance of the tested components in the family, the components that were not tested are regarded to have passed IEC TS 62257-9-8:2020. In addition, all tested components passed an internal inspection, the full array of applicable QTM durability tests, as well as ingress protection testing (where applicable).

11

18

1.3

1.4-4.7

8.5

14

1.3

0.36

2600

1000

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2550

1000

24" TV

32" TV

Torch

Radio

24" diagonal TV

32" diagonal TV

165 lumens torch, (Li-ion battery:

2550 mAh, 3.6 V)

Portable radio with 3.6 V battery

*Light points and appliances may perform differently when used with different systems.

List of Covered Systems

Engie Mobisol Gmbh

MySol Power Family

	Number of e	ach compon	ent included	in each syste	em					
System Name	LED Light (A0019)	Volta Power System with 25 Wh battery	Vega Power System with 25 Wh battery	Lyra Power System with 108 Wh battery	10 W PV	40 W PV	24" TV	32" TV	Torch	Radio
MySol 10W 2 C Solar Home System **	2	1			1				1	
MySol 10W 3 RC Solar Home System	3	1			1					1
MySol Boost (10W 2 R C)	2		1		1				1	1
MySol Boost (10W 3 R C)	3		1		1					1
MySol Pro (40W 2 R C F) **	2			1		1			1	1
MySol Pro (40W TV 24")	2			1		1	1		1	
MySol Pro (40W TV 32")	2			1	-	1		1	-	

**Tested as full systems. Individual SSS available on VeraSol website.

NOTICE:

Only the kits denoted with ** were tested as full systems according to Edition 4 of IEC 62257-9-5 and passed IEC 62257-9-8 standards. An Individual Standardized Specification Sheet (SSS) that reports system-level performance is available for these systems at VeraSol.org. Systems that were not tested, but that were developed using components from the component family will perform differently than the system(s) shown in the individual system-level SSS. All systems listed above are regarded to have passed IEC 62257-9-8.

Unless otherwise noted, the following information applies to all listed systems and components:

Warranty Information

A 3-year warranty for the main unit and PV, 2-year warranty for lights, cables, radio, and TVs, and 1-year warranty for torch

Available Daily Electrical Energy and Port Information Engie Mobisol Gmbh MySol Power Family

System Name	Available Daily Electrical Energy (Wh/day)	Includes ports for charging?
MySol 10W 2 C Solar Home System**	22	yes
MySol 10W 3 RC Solar Home System	22	yes
MySol Boost (10W 2 R C)	22	yes

**Tested as full systems. Individual SSS available on VeraSol website.

NOTICE:

The available daily electrical energy (Wh/day) is calculated for fully tested systems following the energy service calculations as described in IEC/TS 62257-9-5 Ed. 4. For products in a family that are not tested as a full system, estimations of available daily electrical energy (Wh/day) are calculated according to an alternative method using data from the test reports of fully-tested products and components.