VeraSol Standardized Specifications Book

Manufacturer: Shenzhen LEMI Technology Development Co., Ltd.

Component Family Name: SHS LFP Family

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Verify Online: https://data.verasol.org/products/sek/lemi-lfpfamily

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Quality Standards Framework Version: 2020

Revision: 2022.11

Component-Level Standardized Specifications Sheet

Shenzhen LEMI Technology Development Co., Ltd.
SHS LFP Family

Battery / Control Box				
Name / Model Number	Battery Chemistry	Nominal Voltage (V)	Battery Capacity Rating (Ah)	Measured Battery Capacity (Ah)
LM-LFP010	LiFePO4	12.8	4000	4000
LM-LFP020	LiFePO4		8000	not tested
LM-LFP030	LiFePO4	12.8	12000	12000
LM-LFP045	LiFePO4		16000	not tested
LM-LFP060	LiFePO4		20000	not tested
LM-LFP080	LiFePO4	12.8	28000	29000
LM-LFP100	LiFePO4	12.8	40000	42000
LM-SHSLFP-50	LiFePO4	12.8	18000	19000
Torch	Li-lon	3.7	2000	1900

PV Module		
Name / Model Number	Peak Power at STC Rating (W)	Measured Peak Power at STC (W)
10 W PV	10	10
20 W PV	20	22
30 W PV	30	32
45 W PV	45	not tested
60 W PV	60	not tested
80 W PV	80	79
100 W PV	100	98
50 W PV	50	51

Light Sources*				
Name / Model Number	Luminous Flux Rating (Im)	Measured Luminous Flux (Im)	Measured Lamp Efficacy (Im/W)	
On				
5 W Tubelight		630	130	
Torch		56	87	

Appliances*					
Name / Model Number	Description	Rated Power (W)	Measured Power During Use (W)	Rated Battery Capacity (Ah)	Measured Battery Capacity (Ah)
Radio	Portable radio with 2 Ah Li-lon (3.2 V) battery	3	0.3	2000	1900
12" fan	12" table fan	12	12		
16" fan	16" pedestal fan	14	14		
19" TV	19" diagonal TV	15	12		
24" TV	24" diagonal TV	not teste	d		
32" TV	32" diagonal TV	26	20		

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 the applicable Lighting Global Quality Standards or the requirements in IEC 62257-9-8. 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).

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

List of Covered Systems

Shenzhen LEMI Technology Development Co., Ltd. SHS LFP Family

		Number of each component included in each system																									
System Name	2 W lamp	3 W lamp	5 W lamp	5 W tubelight	Torch	Main unit with 4Ah LiFePO4 battery	Main unit with 8Ah LiFePO4 battery	Main unit with 12Ah LiFePO4 battery	Main unit with 16Ah LiFePO4 battery	Main unit with 18Ah LiFePO4 battery	Main unit with 20Ah LiFePO4 battery	Main unit with 28Ah LiFePO4 battery	Main unit with 40Ah LiFePO4 battery	10 W PV Module	20 W PV Module	30 W PV Module	45 W PV Module	50 W PV Module	60 W PV Module	80 W PV Module	100 W PV Module	Radio	12" fan	16" fan	19' TV	24" TV	32" TV
LM-LFP010	3			0-1	0-1	1								1								0-1	0-1				
LM-LFP020	3			0-1	0-1		1								1							0-1	0-1				
LM-LFP020 (Kumbaya LB)*	3			0-1	0-1		1															0-1	0-1				
LM-LFP030		3		0-1	0-1			1								1						0-1	0-1	0-1	0-1	0-1	0-1
LM-LFP045		3		0-1	0-1				1								1					0-1	0-1	0-1	0-1	0-1	0-1
LM-LFP060		3		0-1	0-1						1								1			0-1	0-1	0-1	0-1	0-1	0-1
LM-LFP080**			4	0-1	0-1							1								1		0-1	0-1	0-1	0-1	0-1	0-1
LM-LFP100			4	0-1	0-1								1								1	0-1	0-1	0-1	0-1	0-1	0-1
LM-SHSLFP-50†		3		0-1	0-1					1								1				0-1	0-1	0-1	0-1	0-1	0-1
LM-LFP***-B**-2(*) 3(*) 5(*)	Please refer to the descriptions below regarding this product code.																										
LM-SHSLFP-***-B**-2(*) 3(*) 5(*)	Ple	Please refer to the descriptions below regarding this product code.																									

^{*} The LM-LFP020 is co-branded by Kumbaya LB and is equivalent to the Shenzhen LEMI version. For more details, visits the product's listing at: https://data.verasol.org/products/sek/km-ili20

†The LM-SHSLFP-50 is pay-as-you-go enabled

These SKUs are interpreted as follows.

Kits without PAYG are labled LM-LFP***-B**-2 (*) 3 (*) 5 (*),

and kits with PAYG are labeled LM-SHSLFP-***-B**-2 (*) 3 (*) 5 (*).

- LFP*** stands for the power of PV module, including 010 (10W), 020 (20W), 030 (30W), 045 (45W), 050 (50W), 060 (60W), 080 (80W), 100 (100W);
- LM-SHSLFP*** stands for the power of PV module, including 010 (10W), 020 (20W), 030 (30W), 045 (45W), 050 (50W), 060 (60W), 080 (80W), 100 (100W);
- B** stands for the capacity of the LiFePO4 battery, including 4.0 (4AH), 8.0 (8AH), 12 (12AH), 16 (16AH), 18 (18AH), 20 (20AH), 28 (28AH); 40 (40AH);
- 2 stands for 2W LED bulb, 3 stands for 3W LED bulb, 5 stands for 5W LED bulb;
- (*) stands for the quantity of LED bulbs

NOTICE:

Only the 80 W Solar Home System (LM-LFP-080) was fully tested as a system according to Edition 4 of IEC 62257-9-5. A Standardized Specification Sheet (SSS) that reports system-level performance is available for the 80 W Solar Home System (LM-LFP-080) at https://data.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 the applicable Lighting Global Quality Standards or the requirements in IEC 62257-9-8.

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

Warranty Information

Three year warranty on all system components. One year warranty on additional appliances (torch, radio, TV, fan).

^{**}Tested as full systems. Individual SSS available on Lighting Global website.

Available Daily Electrical Energy and Port Information

Shenzhen LEMI Technology Development Co., Ltd. SHS LFP Family

System Name	Available Daily Electrical Energy (Wh/day)
LM-LFP010	37
LM-LFP020	76
LM-LFP030	110
LM-LFP045	160
LM-LFP060	210
LM-LFP080*	307
LM-LFP100	340
LM-SHSLFP-50**	180
LM-LFP100-B28-2(3)	340

^{**}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. Estimating Wh/day values requires making assumptions about system efficiencies, power consumption, and user behavior. As with any calculation based on multiple assumptions, there is some degree of error in the Wh/day estimate, which may be greater or less than the actual value for a given product.