# VeraSol Standardized Specifications Book

Manufacturer: d.light Design

Component Family Name: SHS Family

Date of Standardized May 31, 2024

**Specifications Book Expiration:** 

**Verify Online:** https://data.verasol.org/products/sek/dl-shsfamily

Contact Information: testing@dlight.com

Website: www.dlight.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 IEC 62257-9-5 Ed 4. Following the component-level Standardized Specifications Sheet is a **list of the systems** covered by this Specifications Book that use combinations of these components.

<u>NOTICE</u>: 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 the applicable IEC TS 62257-9-8 Quality Standards.

**Quality Standards Framework Version: 2019** 

**Revision: 2023.08** 

# **Component-Level Standardized Specifications Sheet**

d.light Design SHS Family

Battery / Control Box									
Name / Model Number	Battery Chemistry	Nominal Voltage (V)	Battery Capacity Rating (mAh)	Measured Battery Capacity (Ah)					
5.6 Ah LFP battery	Lithium Iron Phosphate	12.8	5.6	5.6					
6 Ah LFP battery	Lithium Iron Phosphate	12.8	6	not tested					
10 Ah LFP battery	Lithium Iron Phosphate	12.8	10	10					
12 Ah LFP battery	Lithium Iron Phosphate	12.8	12	12					

PV Module		
Name / Model Number	Peak Power at STC Rating (W)	Measured Peak Power at STC (W)
25 W PV Module	25	28
40 W PV module	40	40
80 W PV Module	80	80

Light Sources										
	Lumii	nous Flux	Rating	Measure	ed Lumino	ous Flux	Measured Lamp Efficacy			
	(lm) (lm)					(lm/W)				
Name / Model Number	High	Medium	Low	High	Medium	Low	High	Medium	Low	
Hanging Lamps	200		-	230			110			
Tube Light (600 lm)	600		-	630			110			
Tube Light (400 lm)	400			460			110			
Torch	75	n/a		88	n/a		68			

Appliances					
Name/ Model Number	Description	Rated Power (W)	Measured Power (W)	Rated Battery Capacity (Ah)	Measured Battery Capacity (1Ah)
Radio (SR10 and SR20)	portable with 3.7 V Li-ion battery; charges via USB	I	0.3	1	1
Television (SV220Si, SV220Si-P)	22" LED TV		8.1	-	
Television (SV24S, SV24S-p, SV24Si, SV24Si-p, SV240)	24" LED TV	1	not tested		
Television (SV320Si, SV320Si-P)	32" LED TV		11		
Fan (SF50)	16" stand fan, 5 speeds	9	8.8		

**NOTICE:** As indicated, not all components listed on the previous page were tested according to the Quality Test Method (QTM) in 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 IEC TS 62257-9-8 Quality Standards. 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).

## **List of Covered Systems**

## d.light Design SHS Family

		1	Numl	ber o	f ead	ch co	ompo	onen	t inc	lude	d in	eacl	n sys	stem		
System Name	hanging lamp	tube light (400 lm)	tube light (600 lm)	5.6 Ah LFP battery	6Ah LFP battery	10 Ah LFP battery	12 Ah LFP battery	25 W PV Module	40 W PV Module	80 W PV Module	22" TV	24" TV	32" TV	Radio	Fan	Torch
X732	3	1			1			1						1		
X732 (base unit with data logger)	3	1			1			1						1		
X500 (Mini Mid)	2	1		1				1								
X850 (40W 6 Ah LFP Mid SHS family)	4	1			1				1					1		1
X850V (40W 6 Ah LFP Mid SHS family - TV)	4	1			1				1			0-1		1		1
X1000 / X850 Plus* (40W 10 Ah LFP Mid SHS family)	4		1			1			1					1		1
X1000V / X850 Plus V (40W 10 Ah LFP Mid SHS family - TV)	4		1			1			1			0-1	0-1	1	0-1	1
X1200 (40 W + 10 Ah LFP Mid SHS family)	2		3			1			1					1		2
X2000 (80W 12 Ah LFP Mid SHS family)	4		1				1			1				1		1
X2000V (80W 12 Ah LFP Mid SHS family - TV)	4		1				1			1	0-1		0-1	1	0-1	1
X850 Neo / X1000 Neo (40W 10 Ah LFP Mid SHS family)	4		1			1			1							
X850 Neo V / X1000 Neo V (40W 10 Ah LFP Mid SHS family - TV)	4		1			1			1			0-1	0-1		0-1	

<sup>\*</sup>Tested as full system. Individual SSS available on the VeraSol website.

## NOTICE:

Only the X850 Plus was fully tested as a system according to Edition 4 of IEC 62257-9-5. An individual Standardized Specifications Sheet (SSS) that reports system-level performance is available for the X850 Plus at https://data.verasol.org/products/sek. 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 IEC TS 62257-9-8 Quality Standards.

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

#### **Warranty Information**

Two-year warranty on all kits and components with the exception of the TV remote, solar radio, and solar torch, which have a one-year warranty.

# Available Daily Electrical Energy and Port Information

d.light Design SHS Family

System Name	Available Daily Electrical Energy (Wh/day)	Includes ports for charging?
X500	70	yes
X1000 / X850 Plus**	140	yes
X2000	160	yes

<sup>\*\*</sup>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.