VeraSol Standardized Specifications Book

Company Name: Barefoot Power Co., Ltd.

Brand Name: Barefoot Power

Component Family Name: Connect Family

Family Expiration Date: December 31, 2026

Verify Online: https://data.verasol.org/products/sek/bfp-cfamily

Contact Information: info@barefootpower.com

Website: barefootpower.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: 2024

Revision: 2024.12

Component-Level Standardized Specifications Sheet

Barefoot Power Co., Ltd.

Connect Family

Batteries / Control Boxes						
Name / Model Number	Battery Chemistry	Nominal Voltage (V)	Battery Capacity Rating (mAh)	Measured Battery Capacity (mAh)		
17.6 Ah battery	Lithium iron phosphate	12.8	17.6	18		
33.6 Ah battery	Lithium iron phosphate	12.8	33.6	34		

PV Modules					
Name / Model Number	Peak Power at STC Rating (W)	Measured Peak Power at STC (W)			
30 W Polycrystalline PV module	30	33			
2x 30 W Polycrystalline PV module	60	65			

Light Sources*						
Name / Model Number	Luminous Flux Rating (lm)	Measured Luminous Flux (lm)	Measured Lamp Efficacy (lm/W)			
	On	On	On			
Tube lamp	290	350	130			

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

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).

List of Covered Systems

Barefoot Power Co., Ltd.
Connect Family

Number of each component included in each system System Name 17.6 Ah battery 33.6 Ah battery 30 W PV module Tube lamp Connect 3000 Li ** 1 - 1 4 Connect 3010 Li - 1 2 6

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 2-year warranty covering manufacturing defects in the system.

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

Available Daily Electrical Energy and Port Information

Barefoot Power Co., Ltd.
Connect Family

System Name	Available Daily Electrical Energy (Wh/day)	Includes ports for charging?
Connect 3000 Li**	110	yes
Connect 3010 Li	210	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.