

IQ Balcony Solar Kit

The IQ Balcony Solar Kit is a do-it-yourself, plug-in solution to harness solar energy from PV panels installed on a balcony, and feed power into the home through an AC wall socket. With a simple setup, this solution allows homeowners to build a scalable system that can power appliances even during daytime grid outages.









Key specifications	IQ-BALC-1P-WF	IQ-BALC-1P-CF
Maximum output power to grid	800	D W
Maximum output power to auxiliary socket	276	0 W
Nominal grid voltage	23	0 V
Nominal frequency	50	Hz
Rated current	12	Α
Auxiliary socket type	Тур	oe F
Wi-Fi/BLE	802.11b/g/n / B	LE 4.2 (2.4 GHz)
Operating temperature range	-20°C to 50°C	
Cellular	-	CAT4

- Plugin system with off-grid operation
- Feed up to 800W to the home via a balcony AC wall socket.
- Power appliances with excess solar energy via the built-in auxiliary socket, even during grid outages.
- Simple scalable solution
- Easy setup with plug-and-play connectors for self-installation.
- Add panels anytime. Start small and expand the system when the need arises.¹

integrated connectivity

- Simplified setup with Wi-Fi or cellular data.
- 5-year data plan for monitoring and the latest updates.
- Highly reliable
 - IP67 rating for IQ8HC Microinverter.
 - IP65 rating for IQ Balcony Gateway.
- 25-year warranty for IQ8HC Microinverter.
- 5-year warranty for IQ Balcony Gateway.

¹ Up to 7 panels with IQ8HC Microinverters can be operated with one IQ Balcony Gateway.

Model number	Description
IQ-BALC-WF-KIT	IQ Balcony Solar Wi-Fi Kit with IQ Balcony Gateway Wi-Fi
IQ-BALC-CF-KIT	IQ Balcony Solar Cellular Kit with IQ Balcony Gateway Cellular

What's in the IQ Balcony Solar Kit ²	Quantity	Description
IQ8HC Microinverter	2	Smart grid-ready microinverters for the latest generation, high-efficiency PV modules
IQ Balcony Gateway	1	Lightweight device that connects IQ Microinverters to the AC wall socket and to the internet
IQ Cable	1	Simplified cabling for connecting two IQ Microinverters to IQ Balcony Gateway
AC Power Cable	1	Schuko cable to connect IQ Balcony Gateway to Schuko AC wall socket
IQ Sealing cap	2	Cap to seal the open end of the IQ Cable
IQ Disconnect tool	1	Custom-designed tool to easily unplug your components and wiring

IQ Balcony Gateway specifications			
Electrical specifications	Units	IQ-BALC-1P-WF	IQ-BALC-1P-CF
Nominal grid voltage	V	23	0 V
Min./Max. input voltage	V	195.5	5/253
Rated current	Α	1	2
Nominal frequency	Hz	5	60
Min./Max. frequency	Hz	47.	/52
Auxiliary socket type	-	Тур	pe F
Auxiliary output rating	-	230 V, 12 A, s	single-phase
Auxiliary breaker rating	Α	1	2
Overvoltage category	-	I	II
Maximum output power to grid	W	80	00
Maximum output power to auxiliary socket	W	27	60

Interfaces	IQ-BALC-1P-WF	IQ-BALC-1P-CF
Wi-Fi/BLE	802.11b/g/n / B	LE 4.2 (2.4 GHz)
Cellular	-	CAT4
PLC	110-120 kH	z (Class B)
LED	2 (Main LEI	D, Aux LED)
Configured using	Enpha	se App

Mechanical data	Units	IQ-BALC-1P-WF	IQ-BALC-1P-CF
Dimensions (L×W×D)	mm	273 ×1	16 × 93
Weight	kg	1.14	1.19
IP rating	_		o) plug in the auxiliary socket); IP55 (Hatch Schuko) plug in the auxiliary socket)
Mounting	_	Wall r	nount

 $^{^2} For individual \ component \ data \ sheets, refer \ to \ \underline{https://enphase.com/de-de/installers/resources/documentation}.$

Mechanical data	Units	IQ-BALC-1P-WF	IQ-BALC-1P-CF
Pollution degree	-	:	2
Environmental specifications		IQ-BALC-1P-WF	IQ-BALC-1P-CF
Operating temperature range		-20°C	to 50°C
Altitude		Up to 3	3000 m
Relative humidity		0-100% non	-condensing
Installation location		Indoor o	r outdoor
Compliance		IQ-BALC-1P-WF	IQ-BALC-1P-CF
Grid interconnect		VDE AD N	
		VDE-AR-N-	4105:2018-11
Safety		12-1	8-1:2020
Safety RED		EN 6236	
		EN 6236 EN 62311, EN 300 328, EN 301 489-1, EN EN 50065-1, EN 61000-6-2, EN 61000	8-1:2020
RED		EN 6236 EN 62311, EN 300 328, EN 301 489-1, EN EN 50065-1, EN 61000-6-2, EN 61000- 50065-2-2, IEC	8-1:2020 301 489-17, EN 301 489-52, EN 301 908 -6-3, EN 61000-3-2, EN 61000-3-3, EN

Components of the IQ Balcony Solar Kit



IQ8HC Microinverters

High-powered, 384 W microinverter to efficiently convert DC into AC. Connect PV modules to microinverters quickly and easily with MC4 connectors.



IQ Cables

Install microinverters quickly and safely with IQ Cables using plugand-play connectors. Feed solar into the home with the Type F (Schuko) cable.



IQ Balcony Gateway

A smart and compact device that connects to the cloud to provide complete control and insights into the IQ Balcony Solar System.



Enphase App

Activate IQ Balcony Solar System with a few taps. Monitor your system status in real time from anywhere and see how much energy each panel is producing.

Revision history

Revision	Date	Description
DSH-00489-5.0	May 2025	Updated the region tag.
DSH-00489-4.0	May 2025	Initial release.
DSH-00489-3.0	April 2025	Updated the compliance specifications.
DSH-00489-2.0	February 2025	Updated the specifications.
DSH-00489-1.0	June 2024	Preliminary release.