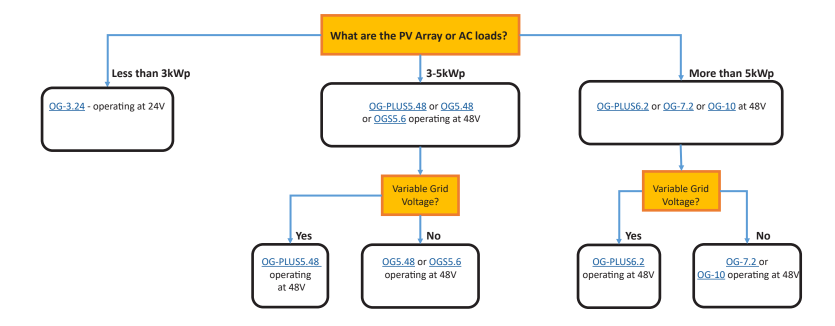


Which Kodak?



The KODAK OG models have different features and capacities which should be understood when choosing the most appropriate product for your off-grid installation.





System Size

The rated DC power of the PV array, and the peak household AC loads, will determine whether a single inverter can be deliver enough energy, or whether more than are needed. The

<3kW: If the loads are less than 3kW, the lower capacity versions of the OG3.24 can be utilised. These inverters operate at 24V and are ideal matches with the Pylontech UP2500 or Hubble AM4 24V batteries

3-5kW: If rated power of between 3 and 5kW is needed, a single inverter is sufficient but it must be one of the 5kW models that operate at 48V. This allows additional battery capacity to fulfill more demanding loads in the home.

>5kW: If the PV array is larger, or the AC loads are higher than 5kW, a larger or multiple inverters will be required. The OGS5.6, OG-PLUS6.2, OG-7.2 and OG-10 can be run in parallel mode and work in tandem with up to 9* other units.

*Depending on model, please consult user manual of products for more info.

Variable Grid Voltage

Sites located in more rural locations, or those are the end of a local transmission network, can often experience variable AC voltage that fluctuates above or below the nominal 230V quite significantly.

Yes: The OG-PLUS5.48 or OG-PLUS6.2 always produces a steady 230V supply whether the grid is connected or not. This ensures that appliances see their ideal operating voltage and improves their efficiency.

No: If the AC voltage generally stays within a few percent of 230V nominal then the OGS5.6, OG-7.2 or OG-10 are ideal choices.

Lithium or Lead

Inverters that communicate directly with battery management systems are able to deliver exactly the right charge current to the battery depending on its state of charge. This ensures that energy isn't wasted and the full capacity of the battery can be used. Better communication also helps avoid damage to components.

All KODAK OG models are Lithium compatible.*

Please consult product compatibility documents on which batteries are compatible.



Copyright 2023 Blue Mountain Energy LTD

The Kodak trademark, logo and trade dress are used under license from Kodak



CONTACT US Email: info@segensolar.co.za Cape Town: +27 (0) 21 001 0589 / 087 151 1656 Johannesburg: +27 (0) 11 085 2600 / 087 802 0663 SEGENSOLAR PTY: JOHANNESBURG Northlands Production Park, Hoogland, Unit 10B Epsom Ave, Northriding, Randburg, Gauteng, 2194 SEGENSOLAR PTY: CAPE TOWN 20 Falcon Cres, Matroosfontein, Cape Town, Western Cape, 7490