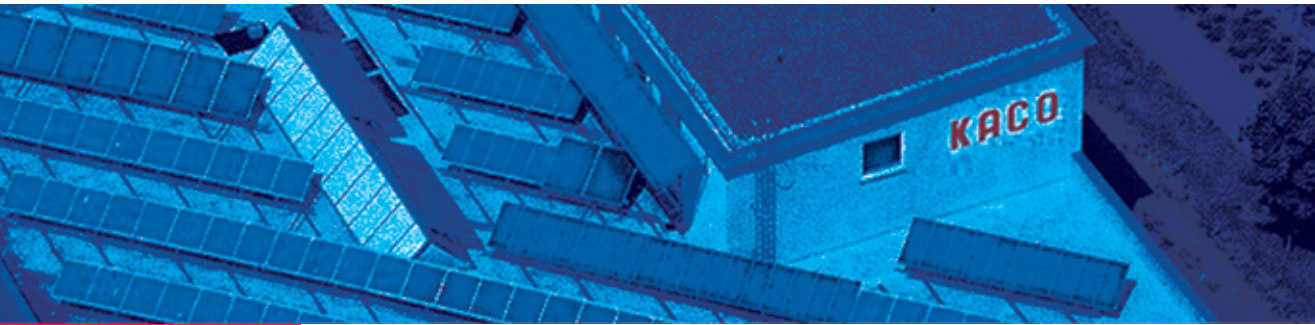
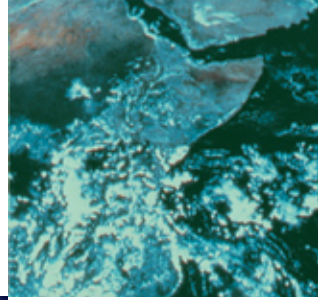


KACO blueplanet 360 | xi grid-tied inverter



- MADE IN GERMANY for over 60 years
- NEMA 3R enclosure for all applications
- Easy to read LCD display
- GDFI ground fault protection
- BiSi grid monitoring (anti-islanding)
- **easy**Install installation
- **easy**Link data interface
- **easy**Swap 10 year warranty



tested to UL 1741



K A C O
S O L A R

KACO blueplanet 360Ixi grid-tied inverter

Model number	blueplanet 360Ixi	
DC – input data		
Max. DC power	4.8 kW _p	
MPP range	125 - 300 V _{dc}	
Max. DC input voltage	400 V _{dc}	
Max. array short circuit current	48 A _{dc}	
AC – output data		
CEC continuous AC output @ 40°C	3600 W	
UL continuous AC output @ 25°C	3900 W	
Max. utility backfeed current	0 A _{ac}	
Max. overcurrent protection	30 A _{ac}	
AC operating voltage range	211 – 264 V	
Frequency	59.3 – 60.5 Hz	
CEC rated efficiency	93.5%	
General data		
Grid monitoring	BISI in accordance with UL 1741	
Wiring concept	Electrically isolated DC/DC converter with downstream inverter	
Islanding protection	Active anti islanding	
Safety compliance	UL 1741, IEEE 929 & 519, NEC 690	
DC reverse polarity protection	YES	
Ground fault protection	YES - internal GFDI	
Temperature protection	YES - power de-rating and emergency shut down	
Visual displays	Backlit LCD display 2x16 characters	
Accessory interfaces	RS232 / RS485 with easyLink - Optional S ₀ interface for large displays	
Connections	AC & DC connection with clamps	
Ambient operating temperature	-5°F - +149°F -20°C - + 65°C	
Cooling	Ultimate reliability - True convection	
Enclosure type	NEMA 3R / IP 54	
Specifications		
Dimensions	25 5/8" × 13 3/8" × 8 3/8"	
Weight	65.7 lbs	
Power Consumption	Night - 0W, Standby < 5W	

KACO's electrically isolated inverters meet all the expectations you place on top-quality, modern inverters: easy to use, innovative technology, maximum efficiency and durability are all features of our grid-tie inverters. At KACO "Made in Germany" are not just empty words. All processes from development to production take place in Germany. KACO has been producing power supplies of all kinds for over 60 years. Our decades of experience are the basis for the successful **blueplanet** inverter series.

Our **easyInstall** system makes installation of the inverters extremely simple with our innovative, lightweight and easy mounting bracket. Cables are connected directly inside the inverter with screw clamps. The inverter's hinged housing door allows easy access to all PV terminals to ensure our **easyInstall** promise. In addition, KACO grid tie inverters are light enough for a single person to install.



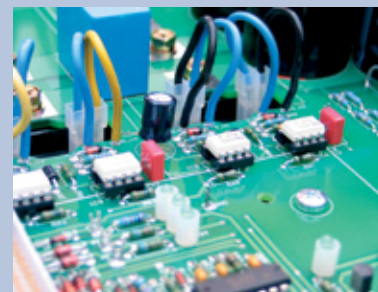
When choosing accessories to connect to your **blueplanet** inverter, the **easyLink** interface system lets you choose between the various connection ports with ease. You can select which interface protocol, RS232 or RS485, should be used so no extra communication card is needed. The new design integrates these new features in an appealing way, while adding a very high end look and feel. With a NEMA 3R / IP54 enclosure the device is suitable to install in harsh conditions.

KACO also makes no compromises when it comes to warranties and service. The 10 year **easySwap** warranty is the simplest of its kind which means we offer a no hassle return policy. Simply call us and we'll swap your damaged or defective inverter with a functional unit.

1002B O'Reilly Ave., The Presidio, San Francisco, CA 94129 •
T: +1 (866) KACO SOLAR F: +1 (415) 931 1688 •
info@kacosolar.com www.kacosolar.com



K A C O
S O L A R



Distributed by:

**DC Power
Systems**

(800) 967-6917
www.dcpower-systems.com



Printed on 100% post consumer material