



Profile



Phocos is one of the largest suppliers of off-grid power supply system components in the world. Headquartered in Ulm, Germany, Phocos develops, designs and manufactures products to suit the needs of all stake-holders in the global solar power market.

Technology

Phocos is strongly committed to developing and producing products that meet our strict specifications in terms of quality, innovation and technology. Our highly-skilled Research and Development team works in close collaboration with the University of Applied Science of Ulm and distinguished institutes in Germany to produce components which greatly enhance the life-span of the battery and improve the efficiency of the solar power system.

Reliability & Cost

Key issues in the off-grid rural electrification market are reliability and cost. The rugged and advanced technology used in Phocos charge controllers and products ensures greater reliability, improves the overall efficiency of the system and lowers the costs of energy storage.

Specialty in Off-grid Application

We offer a cutting edge range of components for off-grid power supply systems including a comprehensive range of solar charge controllers, system management units, DC fluorescent lamps and refrigerators, micro-hydro turbines and fuel-cell hybrid systems. Our products are versatile and suitable for a wide range of applications such as industrial power supplies, telecommunications, traffic control, lighting and for leisure purposes such as boating and sailing.

Flexibility

Our ability to respond to our customer's specific needs enables us to offer highly sophisticated and customised solutions for use in larger industrial systems or in low cost stand-alone systems for large rural electrification projects.

Worldwide Network

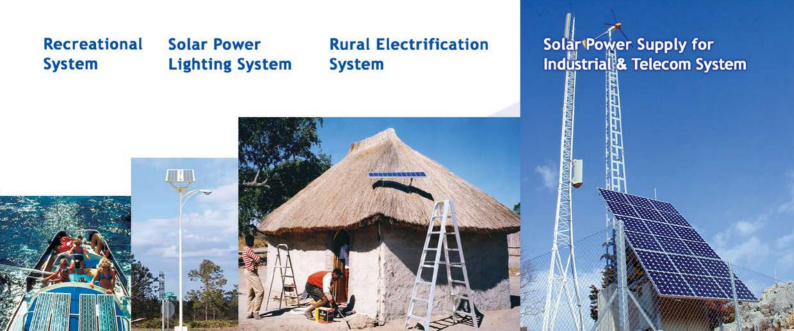
Our extensive distribution network ensures that our products are accessible all over the world, while our team of highly experienced engineers in Germany and through our subsidiaries provide the necessary technical back-up and support.

Phocos has operations in Germany, China, India, Bolivia, Bangladesh, Australia, Brazil, Kenya, Mongolia, Romania, Singapore, South Africa, Tunisia and the USA.

More information is available online at www.phocos.com

Products Application Range

Phocos products can meet your requirements for solar stand alone systems.

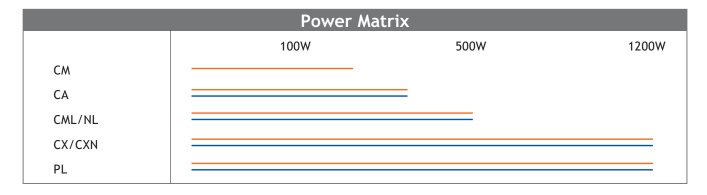




Solar Load

This page gives a quick overview of the different Phocos charge controllers. From uniqueness of features to power range Phocos offers various products designed for each specific market requirements. Phocos charge controllers have a very low failure rate, however we offer two years of warranty.

Power



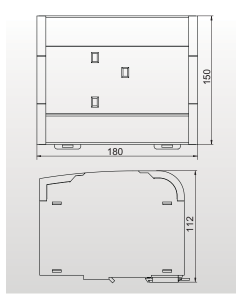
Applications

		Applica	ition		
	CM	CA	CML/NL	CX/CXN	PL
Rural					
Recreation					
Industrial					

Features

		Featu	res		
	СМ	CA	CML/NL	CX/CXN	PL
12V	•	•	•	•	•
12/24 Automatic			•	•	•
48 V					•
LVD		•	•	•	•
Temp.Compensation	•	•	•	•	•
Equalize Mode			•	•	•
PC Interface				•	
Remote Display			• //		





MPPT Maximum Power Point Tracker

Innovative Maximum Power Point Tracking Technology Increases System Efficiency and Reduces System Cost.

Maximum Power Point Tracking Technology

With innovative maximum power point tracking technology, Phocos' MPP Tracker ensures maximum performance from your solar array at all times and in any weather conditions. The MPPT can yield an energy gain of 15%-30% from your PV system.

Use Solar Panels for Grid-Feed-in Systems

The possibility to use less expensive grid-feed-in solar panels with up to 95V open circuit voltage for 12V or 24V stand-alone-systems will significantly reduce cost of the total system.

3 Stage I-U Curve Charge Regulation

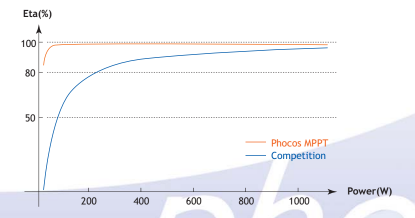
The temperature-compensated three-stage I-U curve charge regulation algorithm significantly extends the life span of your battery.

Parallel Operation of Multiple MPPTs

Up to 16 MPPTs can be operated in parallel enabling you to increase your system capacity substantially. Parallel operation is accomplished by integrating the Modular Central Unit MCU (synchronizes up to four units) or the MGR*(synchronizes up to 16 units).

Technical Data	MPPT100/20
Nominal Voltage	12/24V, automatic recognition
Max. Solar Input Voltage Voc	95V
Max. Battery Charge Current	20A
Power Conversion Efficiency	up to 97%
Standby Power Consumption	<30mW@12V system voltage(<2mA)
	<80mW@24V system voltage(<3mA)
Temperature Compensation	-4mV/cell*K
Max. Wire Size	32mm ² (AWG#2)
Ambient Temperature Range	-25°C to +50°C
Weight	1581g

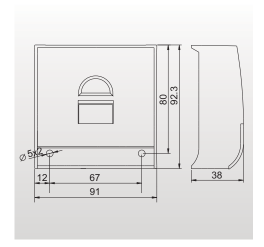
During the day there is quite a significant amount of time where the PV generator will not operate at its full rated power but in its lower power range. Bad weather conditions increase those hours per day due to the lack of direct sunlight on the PV panel. Thus, in these scenarios, if the MPPT has a poor efficiency rating in the lower power levels the battery cannot be charged optimally, and the power gain from the PV panel cannot be realized. The Phocos MPPT100/20 was designed in a way that allows it to perform at a high efficiency whenever it charges the battery.



The Phocos MPPT100/20 was designed in order to yield all benefits of Maximum Power Point Tracking. Its efficiency is comparably high even on the lowest power levels. This means that the MPPT100/20 keeps charging even in cloudy or rainy seasons where batteries cannot always be fully charged.

* MGR: future option





CX/CXN Solar Charge Controller

Phocos CXN Series is a Negative Grounding, Sophisticated Solar Charge Controller Which Offers Exceptional Features at an Extremely Competitive Price.

- Innovative Fuzzy Logic Algorithm Significantly reduces the danger of battery sulfation.
- High Reliability Design Superior design ensures high degree of reliability through PCB conformal coating and anti-corrosive screws and terminals. Full electronic protection against short

circuits, overload, overcurrent, reverse flow, wrong polarity and over-temperature.

- Multifunctional LCD Display The SOC bar indicates the exact state of charge (available energy) as a percentage through the battery gauge symbol. Any decrease in the SOC to sub-optimal levels is signalled by an electronic beep. Also has load status symbol and manual load switch.
- Negative Grounding
- Various Optional System Accessories

Technical Data	CX/CXN10	CX/CXN20	CX/CXN40
Nominal Voltage	12/24V, automatic detection		
Max. Solar Panel Current	10A 20A 40A		
Max. Load Current	10A	20A	40A
Overcharge Protection	Constant voltage PWM series regulation: boost charge, floa charge and optional equalization charge.		3 /
Overdischarge Protection Selectable LVD Modes	High or low fixed voltage setting; high or low SOC (state of charge); adaptive low voltage disconnect (fuzzy logic algorithm)		
Ambient Temperature Range	-25°C to +50°C		
Max. Wire Size	16mm² (AWG#6)		
Self Consumption	4mA		
Weight	200/168g	200/168g	200/179g

Low Voltage Disconnect Function:

The CXN controller has 5 different modes to protect the battery from deep discharging:

Mode 1: Disconnect at 11.4V (at nominal load current) to 11.9V (at no load current). Normal operation mode for good battery protection.

Mode 2: Disconnect at 11.0V (at nominal load current) to 11.75V (at no load current). Mode with lower disconnection point. Battery is cycled deeper, which can shorten battery lifetime.

Mode 3: Disconnect at 11.0 to 12.2V depending on load current and previous charging cycles. This adaptive mode leads to a longer battery lifetime because it allows recovery of the battery by full recharge, thus maximizing battery life.

Mode 4: Disconnect at 11.5V fixed setting. Appropriate if bypass loads draw current directly from battery.

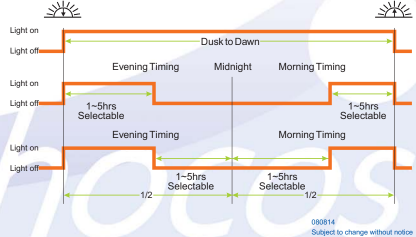
Mode 5: Disconnect at 11.0V fixed setting. Appropriate if bypass loads draw current directly from battery. Mode with lower disconnection point. Battery is cycled deeper, which can shorten battery lifetime.

Flexible Nightlight Function:

Automatically detects day/night.

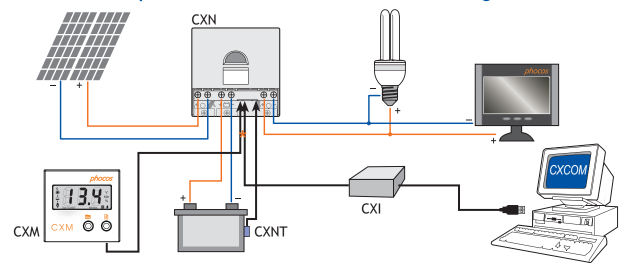
Programmable day/night threshold (light on/off point).

Lighting timing modes include dusk to dawn and ON/OFF/ON.



CX/CXN Solar Charge Controller

There are Various Optional Accessories for CX/CXN Solar Charge Controller



Software and Precise Datalogger System for Automatic Data Recording and Fault Analysis in Stand-Alone Systems

Through the CXI USB interface and the CXCOM software, users can now gain immediate and easy access to the CXN solar controller directly from their computer.

CXI: USB Interface for CXN/CX Series Controllers

- The CXN charge controller is connected to the computer via a USB plug
- The CXI is a device which allows the CXN series solar controllers to communicate with a computer
- The CXI converts signals from the charge controller into a format which is easily read and interpreted by the computer

CXCOM: Application Software

- Allows the CXN controller to communicate with computer
- Displays the current state and historical data of the system
- Information can be saved in an Excel or Text file format



• Displays and allows modification of the controller settings, including battery type, buzzer, programming button, low voltage disconnect function, nightlight function, etc.



The system performance analysis provides insights for problem solving.

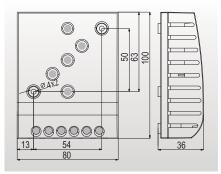
CXM: Remote Display

- Display panel current, load current and battery voltage, Ah, SOC, etc.
- Clear, readable 3-digit LC display and symbols

CXT/CXNT: External Temperature Sensor

CXNT measures battery temperature. CXN can adjust charging voltage accordingly.







Phocos CML Series is One of the World's Best-Selling Small Solar Charge Controllers. Over 250,000 CML Controllers are Currently in Use in Numerous Projects Around the World.

• High-Efficiency Charging Process

Temperature compensation, three stage PWM series charging method. Sealed or vented batteries may be used.

• Improved System Indicators

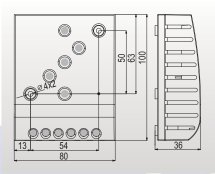
Five LEDs indicate the PV, battery, load status and malfunctions. Acoustic signal alerts user to potential system malfunctioning.

Complete Electronic Protection

Fully protected against reverse polarity, short circuit, overcurrent, overvoltage and reverse current flow at any of the controller terminals.

Technical Data	CML05/08/10/15/20
Nominal Voltage	12/24V, automatic detection
Max. Solar Panel Current	5A/8A/10A/15A/20A
Max. Load Current	5A/8A/10A/15A/20A
Overcharge Protection	Constant voltage PWM series regulation: boost charge, float charge, optional equalization charge.
Overdischarge Protection Selectable LVD Modes	11.4-11.9/22.8-23.8V controlled by state of charge(SOC) 11.0/22.0V controlled by fixed battery voltage
Ambient Temperature Range	-40°C to +50°C
Max. Wire Size	16mm² (AWG#6)
Self Consumption	4mA
Weight	180g





CMLNL Solar Charge Controller

Phocos CMLNL Controller is a Solar Lighting Controller for Street Lighting, Parking Lots and Bus-Shelters.

Proven Reliability

CMLNL has the same electronic circuit and mechanical design as the famous CML controller.

Greater Adaptability

Day/night threshold (light on/off point) can be detected automatically and adjusted according to prevailing on-site conditions and solar module array type.

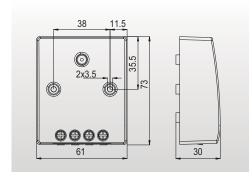
• Fully Integrated Programmable Timer

Adjustable for shorter periods of up to 12 hours, or from dusk to dawn for all-night applications .

Technical Data	CML05/08/10/15/20NL
Nominal Voltage	12/24V, automatic detection
Max. Solar Panel Current	5A/8A/10A/15A/20A
Max. Load Current	5A/8A/10A/15A/20A
Overcharge Protection	Constant voltage PWM series regulation: boost charge, float charge, optional equalization charge.
Overdischarge Protection Selectable LVD Modes	11.4-11.9/22.8-23.8V controlled by state of charge(SOC) 11.0/22.0V controlled by fixed battery voltage
Ambient Temperature Range	-40°C to +50°C
Max. Wire Size	16mm² (AWG#6)
Self Consumption	4mA
Weight	180g
Button Function	*Long push to program all nightlight function settings *Short push in the day to verify the correct installation of the system







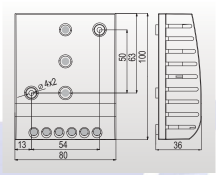
CM Solar Charge Controller

The CM Charge Controller is Designed Specifically for Use in Small Solar Systems Where the Load Disconnect Feature is not Required. The CM is Ideally Suited for Applications on Yachts and in Caravans.

- Highly Efficient Battery Charging Capabilities PWM series regulation with integrated temperature compensation.
- Solid state circuit, electronic fuse, PCB conformal coating for protection against harsh environment.

Technical Data	CM04	CM10
Nominal Voltage	12V	12V
Max. Solar Panel Current	4A	10A
Ambient Temperature Range	-40°C to +50°C	-40°C to +50°C
Max. Wire Size	16mm² (AWG#6)	16mm ² (AWG#6)
Self Consumption	<4mA	<4mA
Weight	68g	68g





CA Solar Charge Controller

Phocos CA Controller is a Perfect Solution for Cost-Sensitive PV Systems (Particularly Those Used for Rural Electrification and Leisure Applications)

Advanced Electronic Design

Temperature compensated two-stage PWM-series charging method. PCB conformal coating for humidity protection.

• Complete Electronic Protection

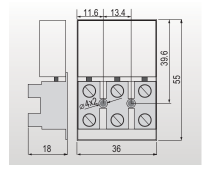
Anti-melting fuse. Fully protected against reverse polarity, short circuit, overcurrent, overload and reverse current.

Easy to Connect

Large and rugged terminal block with anti-corrosive screws. Compact casing similar to that of the popular CML series.

Technical Data	CA06	CA08	CA10	CA14	
Nominal Voltage	12V	12V	12V	12V	
Max. Solar Panel Current	5A	8A	10A	14A	
Max. Load Current	6A	8A	10A	14A	
Overcharge Protection	Constant voltage PWM series regulation: boost charge,				
	float charge	9			
Overdischarge Protection	Controlled by fixed battery voltage (11.5V))		
Ambient Temperature Range	-40°C to +50°C				
Max. Wire Size	16mm² (AWG#6)				
Self Consumption	4mA				
Weight	180g				





PR Solar Charge Controller

Phocos PR Series of Charge Controllers is a Two-Stage Charge Controller Designed to Charge Lead Acid Batteries. Fully Sealed within a Robust Casing, the PR is Able to Withstand Continued Exposure to Sea Air.

• Ideal for Marine Application

Totally sealed construction for outdoor use, brass screws and epoxy resins potted circuit.

Heat Resistant Design

Able to withstand temperatures of up to 70°C.

Technical Data	PR1210	PR1210L	PR2410	PR2410L
Nominal Voltage	12V	12V	24V	24V
Max. Solar Panel Current	10A	10A	10A	10A
Battery Type	Vented	Sealed	Vented	Sealed
Ambient Temperature Range	ge -20°C to +70°C			
Max. Wire Size	14.5mm ²			
Self Consumption	4mA			
Weight	50g			

^{*} The PR has no load connection and blocking diode.

DIN Rail Mounting

A DIN Rail Mounting Plate (CX-DR2) is Available as an Accessory. This Allows the Contoller to be Mounted on a Standard 35mm DIN Rail. Screws are Supplied with the Mounting Plate.

CX, CXN Installation







CML, CMLNL, CA, BCM, DCL, DCS Installation





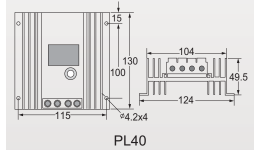


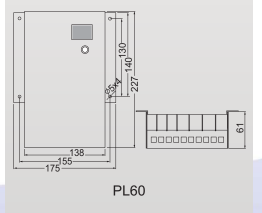
IP Protection

Higher IP protection can be achieved by using different IP cases.



PL20





PL Solar Charge Controller

Phocos PL Series Charge Controller Gives You the Freedom to Operate Your Solar Electric System the Way You Want to.

Informative

Display shows battery voltage, charge current, ampere hours in and out of battery, load being drawn from the battery and charge cycle status.

Intelligent

Data stores for the last 30 days.

Well Connected

With the optional PLI interface and PLCOM software, the user can access the regulator from a computer. Data can be read or settings adjusted remotely.

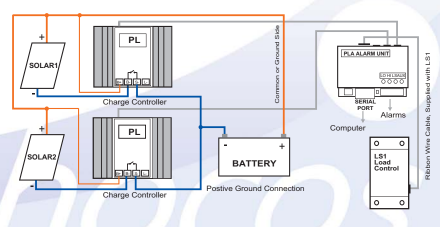
Technical Data	PL20	PL40	PL60
Nominal Voltage	12, 24, 32, 3	6, 48V	
Max. Solar Panel Current	20A	40A	60A
Max. Load Current	20A	7A	30A
Regulation Set Points	4 pre-set pro	grams or user adjust	t
Weight	320g	515g	1100g
Ambient Temperature Range	-20°C to +55	°C	
Max. Wire Size	30mm²		

Accessories

PLA: Multi-PL Control Unit

The PLA allows up to 3 PL series charge controllers to work together. The PLA provides a common communication interface, four alarms or control channel outputs, and control over a separate load control unit called an LS1(50A).

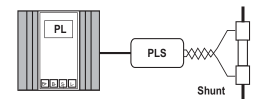
The PLA makes the retrieval of system performance data easier by providing a PC compatible method of collecting all relevant information on the system.



PLS Shunt Adaptor

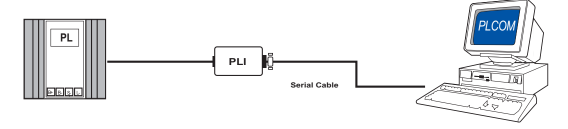
The PLS shunt adaptor is designed for use with PL series solar charge controllers. It allows the controller to measure charge or load currents which do not go through the controller. This allows inverter or generator currents to be included in the controller's display. The PLS shunt adaptor measures the voltage across a current shunt and converts that measurement into digital form. This data is then sent to the PL controller. Two shunts can be used.

PL Solar Charge Controller



PLI Computer Interface: RS232 Interface for PL series controllers

The PLI is a device which allows the PL series solar controllers to communicate with a computer. It converts the signals from the PL into a form which a computer can recognize. It also converts signals from the computer to suit the PL controller.



PLCOM Software

PLCOM is a Windows-based program which enables communication with the PL controller and helps in system performance analysis.

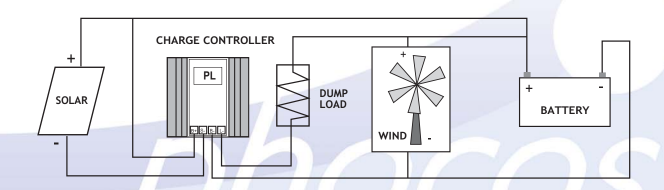




Hybrid Power System

Although the PL is primarily a device to control the charging of batteries from the solar panel, it can also be used with other energy sources such as wind, microhydro and fuel driven generators.

The PL supports series and shunt control. Shunt control is appropriate for wind generators or microhydro system which requires a constant dump load. In a hybrid system, the solar component can be controlled by the SOL-input and the other energy sources by the shunt control which is done through the LOAD or "G" teminals.





CMM Remote Display

Phocos CMM Remote Display is Designed to Measure and Display Current Values of the PV System.

- For Phocos CA, CML and CMLNL
- Multifunctional LCD Display

Measure and display panel current, load current and battery voltage by 3 digit LCD display

• Easy to Select

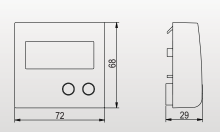
3-position switch to select which value to be displayed

• Prepared for DIN Rail and Wall mounting

Technical Data	CMM
Voltage Range	0 to 35Volt
Current Range	0 to 25Amp
Operating Temperature Range	-25 to +50°C
Length of Connecting Wire	2m
Weight	194g (with connecting wire)







CXM Remote Display

Phocos CXM Can be Used in Combination with Phocos CXN Series Charge Controllers to Display Current Values and Historical Data.

- For Phocos CXN
- Multifunctional LCD Display

Display PV/load current, battery voltage, SOC% and daily PV/load Ah. Seven days of datalogger values are also accessible.

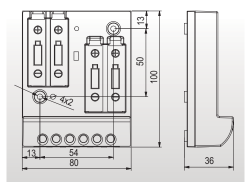
• Easy to Select

Two push buttons to cycle through displayed data.

• Prepared for DIN Rail and Wall Mounting

Technical Data	CXM
Voltage Range	Display voltage range of your CXN
Current Range	Display current range of your CXN
Operating Temperature Range	-25 to +50 °C
Length of Connecting Wire	2m
Weight	94g (with connecting wire)





BCM DC Battery Charger

Phocos BCM is an Innovative Charger for AA-Size Rechargeable NiMH and NiCd Batteries.

• Accurate Battery Charging:

Special voltage and current limitation features ensure a smooth charging process for AA-size rechargeable batteries.

• Excess Energy Management

The BCM enables the efficient use of excess energy in the PV system.

* The 4 AA-size rechargeable batteries in the picture are not included.

Technical Data	ВСМ
Input Voltage Range	10.5~15V
Norminal Output Voltage	4 x 1.5V
Max. Charging Current	< 60 mA
Battery Capacity	500mAh~2500mAh
Ambient Temperature Range	-40°C to +50°C
Max. Wire Size	16mm2 (AWG#6)
Weight	140g

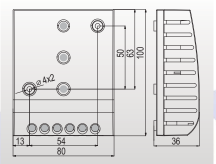


DCS DC Voltage Converter

Phocos DCS Adjusts the Voltage to Below 12V for Certain DC Appliances Such as Radios, Cassette Players, etc.

DCL **DC Voltage Converter** with excess energy management

- Phocos DCL possesses all DCS functions.
- Phocos DCL is designed to charge the second battery in your solar system using the excess energy from the solar module.



Technical Data	DCS and DCL
Nominal Voltage	12V
Output Voltage @ Output Current	1.5V@250mA / 3V@300mA / 4.5V@400mA / 6V@450mA / 9V @ 650 mA / 12V @ 1000 mA / 13.6V @ 2000 mA
Additional DCL Data	Second battery float voltage: 13.4V Max. charge current: 2A @ 13.4V
Ambient Temperature Range	-40°C to +50°C
Weight	170g / 180g

Charge Controller

Feature System Voltage CA CA Main Feature Rated Solar Current 4,10A 5,8 Rated Solar Current 4,10A 5,8 Overcharge Rated Load Current None 6,8 Protection Protection Seric Current Seric Charging Protection Control Mode — Volt Protection Control Mode — Volt Buttery Sulfation Protection — Volt Capability Acoustic Warning — Volt Capability Acoustic Warning — Volt Oload) Reverse Polarity Protection — (No load) Safety Over Temperature Protection — (No load) Protection Over Voltage Protection — Load Night Light Function — — Load Reverse Current Protection — — Load Night Light Function — — — PCB Conformal Coating — — —	urrent Lirent Lation Charging Compensation Charging S Reference G Reference	3 3 3 3	5			-OH-	000
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Equalization Charging Boost Charging Vented or Sealed Battery Control Mode Battery Sulfation Protection (Adaptive Low Voltage Disconnect) Display (Battery and Load Status) Acoustic Warning Acoustic Warni	n Charging ing ealed Battery		>	>	>	>	Pre-set or user adjust
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Control Mode Battery Sulfation Protection (Adaptive Low Voltage Disconnect) Display (Battery and Load Status) Acoustic Warning Acousti	e	>	>	By Jumper	By Menu	By Menu	Pre-set or user adjust
Battery Sulfation Protection (Adaptive Low Voltage Disconnect) Display (Battery and Load Status) Acoustic Warning Acoustic Wa		1	Voltage	Voltage or SOC	Voltage or SOC	Voltage or SOC	Voltage, pre-set or user adjust
unication Acoustic Warning Acoustic Warning Acoustic Warning Adminal Load Disconnect Bata Logging with Optional Computer Interface Reverse Polarity Protection Short Circuit Protection Over Temperature Protection Cover Voltage Protection Cover Voltage Protection Reverse Current Protection Cover Voltage Protection Ambient Temperature Sensor Ambient Temperature Range -40 to 50 ° C	ation Protection ow Voltage Disconnect)	ı	ı	ı	>	>	ı
unication Acoustic Warning lity Manual Load Disconnect Data Logging with Optional Computer Interface — Reverse Polarity Protection ← (No load) Short Circuit Protection Electronic fuse Over Temperature Protection — Over Voltage Protection ← Overcurrent Protection ← Reverse Current Protection ← Night Light Function — External Temperature Sensor — PCB Conformal Coating ← Ambient Temperature Range -40 to 50°C			3LEDs	5LEDs	Graphic LCD	Graphic LCD	Digital LCD
Hity Manual Load Disconnect Data Logging with Optional Computer Interface Reverse Polarity Protection Short Circuit Protection Over Temperature Protection Cition Over Voltage Protection Chooling Protection Chooling Protection Wight Light Function External Temperature Sensor Chooling Ambient Temperature Range -40 to 50 ° C	rrning	1	1	>	>	>	1
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tion Over Temperature Protection		onic fuse	Electronic fuse	Electronic fuse	Electronic fuse	Electronic fuse	Electronic fuse
Over Voltage Protection Overcurrent Protection Reverse Current Protection Reverse Current Protection Night Light Function External Temperature Sensor PCB Conformal Coating Ambient Temperature Range -40 to 50°C	erature Protection	1	1	1	>	>	>
Overcurrent Protection Reverse Current Protection Night Light Function External Temperature Sensor PCB Conformal Coating → Ambient Temperature Range -40 to 50°C		No load)	>	>	>	>	>
Reverse Current Protection Night Light Function External Temperature Sensor PCB Conformal Coating ← Ambient Temperature Range -40 to 50°C	: Protection	1	Load only	Load only	PV and load	PV and load	PV and load
Night Light Function — External Temperature Sensor — PCB Conformal Coating ♣ Ambient Temperature Range -40 to 50°C	rent Protection	>	>	>	>	>	>
External Temperature Sensor — PCB Conformal Coating ← → Ambient Temperature Range -40 to 50 °C	Function	1	1	I	>	>	>
PCB Conformal Coating ← Ambient Temperature Range -40 to 50 °C	mperature Sensor	1	1	ı	>	>	>
Ambient Temperature Range40 to 50 °C	nal Coating	>	>	>	>	>	>
		50°C	-40 to 50°C	-40 to 50°C	-25 to 50°C	-25 to 50°C	-20 to 55°C
Features Max. Wire Size 16n		12	16mm²	16mm²	16mm²	16mm ²	30mm ²
IP Protection IP22 IP2			IP22	IP22	IP22	IP22	IP22
Negative Grounding —	ounding	1	I	I	I	>	1
Certificate CE CE,	CE		CE, World Bank	CE, World Bank	CE	CE	CE





CFL Compact Fluorescent Lamp

Wherever low cost, high quality, high lumen efficiency are critical factors for low-voltage lighting, you will find the Phocos CFL lamp. The sophisticated ballast electronics provide world-class features and reliability and are installed in numerous projects worldwide.

• Quality Pays Off

High lifespan and high lumens efficiency provides the lowest overall system cost.

• Extended Lifespan

Preheating feature drastically extends lifespan allowing more than 50,000 switching cycles (equivalent to 8000 operation hours).

Over-temperature Protection

This safety feature protects lamp from damage in high-ambient temperature conditions.

Detachable Tube Versions Available

Reusable ballasts for detachable tube CFLs are guaranteed to last 30,000 hours. Inexpensive, replaceable tubes make lamp replacement simple and cost-effective. Ballast carries a standard 5-Year Factory Warranty.

• Wide Operation Voltage Range

A wide operation voltage range ensures safe start-up even when battery voltage is slightly lower or higher than typical conditions.

Technical Data	CL1203 W/C	CL1205 W/C	CL1207 W/C	CL1209 W/C	CL1211 W/C	CL1215 W/C	CL1230 W/C	CL2407 W/C	CL2415 W/C
Voltage Range	11-15V	20-30V	20-30V						
Nominal Power	3W	5W	7W	9W	11W	15W	30W	7W	15W
Average Light Intensity	100lm(W)	250lm(W)	350lm(W)	520lm(W)	670lm(W)	950lm(W)	1500lm(W)	350lm(W)	900lm(W)
	100lm(C)	250lm(C)	350lm(C)	520lm(C)	630lm(C)	925lm(C)	1500lm(C)	350lm(C)	900lm(C)
Ambient Temperature Range	-10 ~ +50°C	-10 ~ +50°C	-10 ~ +50°C	-10 ~ +50°C	-10 ~ +40°C	-10 ~ +40°C	-10 ~ +35°C	-10 ~ +50°C	-10 ~ +40°C
Equivalent Brightness (Incandescent Lamp)	= (15W) =	= 25W =	= 40W =	= 50w =	=65W=	= 100W =	= (150W) =	= 40W =	= (100W =

Available as Detachable Tube

Technical Data	CL1205W/C D	CL1207W/C D	CL1211W/C D	CL1215W/C D
Voltage Range	11-15V	11-15V	11-15V	11-15V
Nominal Power	5W	7W	11W	15W
Average Light Intensity	240lm(W)	360lm(W)	650lm(W)	900lm(W)
	240lm(C)	350lm(C)	620lm(C)	900lm(C)
Ambient Temperature Range	-10 ~ +50°C	-10 ~ +50°C	-10 ~ +40°C	-10 ~ +40°C
Equivalent Brightness (Incandescent lamp)	= 25w =	= 40w =	= 65W =	= (100W)=

^{*} E27 / Edison is available.

^{*} Light temperature: warm color(W) / cool color(C).



CF Lamp With Housing

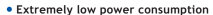
Proven Phocos CFL ballast technology combined with rugged housing and detachable tube is the all in one solution for any DC-Lighting application. With more than 50.000 switching cycles this lamp has a life span of at least 8000 hours.

- Quality Pays Off
- Plastic housing protects fragile CFL tube from breakage and insect inhabitation.
- · Clear plastic cover ensures full brightness.
- Switch, cables and mounting screws included.
- Detachable tube increases cost-effectiveness.

Technical Data	CF1209W/C	CF1211W/C
Voltage Range	11-15V	11-14.5V
Nominal Power	9W@12.5V	11W@12.5V900mA
Light Intensity	Up to 450lm(W)	Up to 550lm(W)
	Up to 450lm(C)	Up to 550lm(C)
Ambient Temperature Range	-10 ~ +50°C	-10 ~ +50°C
Equivalent Brightness (Incandescent lamp)	=\(\frac{40W}{}\)=	= 65W =

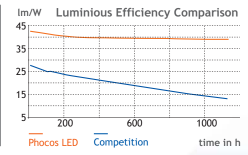


With an infinite number of switching cycles and low power consumption, Phocos' new LED technology allows you to minimize overall system costs.



- Over 80% of luminosity retained after 7000 hours
- · Withstands shock and vibration
- · Perfect for systems with small load requirements

Technical Data	SL1210WF22	SL1210CF40
Voltage Range	11-15V	11-15V
Nominal Power	1.0W	1.0W
Light Intensity	22lm	40lm
Radiation Angles	60°	40°
Color	Warm	White
Equivalent Brightness (Candle)	iii	iiii



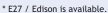
Long Life Compact Fluorescent Lamp

This cold-cathode CFL lasts up to 25,000 hours. With a combination of high efficiency, low cost, and low power consumption, LL is an attractive alternative to LED lamps.

- Lasts more than three times as long as standard CFL lamps
- · Well-protected by fully plastic covered tube
- Negligible heat dissapation—ideal for use in closed lamp fixtures

Technical Data	LL1202W/C	LL1204W/C
Voltage Range	10.5-15V	10.5-15V
Nominal Power	2W	4W
Light Intensity	40lm	100lm
Equivalent Brightness (Incandescent lamp)	⇒(5w) =	= <u>2w</u> =





^{*} Light temperature: warm color(W) / cool color(C).







TFT-LCD TV/Monitor

Phocos TV is a TFT-LCD color TV receiver/monitor with very low power consumption, and can be used directly in the 12V solar system.

Very low power consumption

Operation Power consumption: 5W . Standby Power consumption: 1W

Auto Search

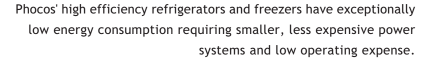
Compatible Signals: CATV, VHF-L, VHF-H, UHF. The receivable channels of TV are: VHF-L (48.25MHz to 147.25MHz); VHF-H(154.25MHz to 423.25MHz); UHF(431.25MHz to 863.25MHz).

• Multi-language Menu

German, English, Spanish, French, Portuguese, Chinese.

Technical Data	TV07
Screen Size	7In
Nominal Input Voltage	12V
Display Model	16:9/4:3
Resolution	480 x RGB x 234
Brightness	300cd/m2
Contrast Rate	300:1
Operation Temperature range	0 to +40°C
Dimensions	205x147x40mm
Weight	0.5Kg





- Enviromentally friendly CFC-free refrigerant (R-134a)
- Energy Efficient Refrigeration

Have exceptionally low energy consumption requiring smaller, less expensive power systems and low operating expense.

Technical Data	FR165R/F	FR225R/F	FR50R
Input Voltage	12/24V DC	12/24V DC	12/24V DC
Energy Required at 21°C Refrigerator/Freezer	96/300Wh/day	120/480Wh/day	50/150Wh/day
Energy Required at 32°C Refrigerator/Freezer	168/444Wh/day	204/540Wh/day	85/250Wh/day
Capacity	165L	225L	50L
Ambient Temp. Range	-10 to +43°C	-10 to +43°C	-10 to +43°C
Dimensions	98x76x98cm	124x76x98cm	83x71x63cm
Weight	51Kg	59Kg	34Kg





RoHS | (**(**



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