Solar PV Modules by Sharif International



HIGH EFFICIENCY MULTI-CRYSTALLINE PHOTOVOLTAIC MODULES

Applications

1. Grid-Connected Systems

- Residential Solar Power Systems
- Public and Industrial Solar Power Systems

2. Stand-Alone Solar Power Systems for

- Solar for villages in remote areas
- Solar for homes and summer cottages
- Solar for microwave / Radio repeater stations
- Solar for Medical facilities in rural areas
- Solar for emergency communication
- Solar System for water quality and environmental data monitoring
- Solar solution for drinking water and livestock water pumping
- Small-scale irrigation pumping
- Cathodic protection
- Solar Aviation obstruction lights
- Solar Environmental data monitoring
- Solar Railway signals
- Solar Street lighting
- Small-scale desalination
- Limited performance warranty
- 2 years limited warranty on material and workmanship
- 25 years limited warranty on power output.

(Long term output warranty shall guarantee that loss of output is not more than 10% of the minimum warranty value of the product specifications within 12 years and is not more than 20% within 25 years after the purchase of the product by customer).

DC FLOURECSENT LAMPS by Sharif International



GES 7/9/11/13

Working Voltage: 12V

Average life time :>3000 hours Available :7W,9W,11W,13W

Tube style :2U

High luminous efficiency electricity saving of up

to 80%. Excellent color rendering and

distribution of light



GES 15/18/20

Working Voltage:12V

Average life time :>3000 hours Available :15W,18W,20W

Tube style :3U

High luminous efficiency electricity saving of up to 80%. Excellent color rendering and

distribution of light

LED LIGHT BULBS

Specification	Draw
ED-8	0.64 W
LED-12	1.1 W
LED-15	1.2 W
LED-18	1.5 W
LED-24	2.2 W
LED-48	3.84 W
LED-60	4.8 W



These attractive 12 VDC fluorescent fixtures have painted aluminum housings and acrylic diffuser lenses. Sizes range from 8 to 60 watts, and all use standard warm white tubes. These lights are ideal for shop areas, bathrooms, kitchens or general area lighting. High-efficiency and low power consumption make these lights ideal for the majority of your lighting needs.

SOLAR CHARGE CONTROLLERS by Sharif International









GES 10 Amp Rated charging current: 10A Max Charging current: 13A Rated load current: 10A System voltage: DC 12/24

GES 20 Amp Rated charging current: 20A Max charging current: 26A Rated load current: 20A System voltage: DC 12/24

GES 30Amp Rated charging current: 30A Max charging current: 39A Rated load current: 30A System voltage: DC 12/24 V

80KVA/360V)

GES 40Amp Rated charging current: 40A Max charging current: 52A Rated load current: 40A System voltage: DC 12/24V

DC TO AC INVERTERS FOR SOLAR APPLICATIONS by Sharif International





INVERTER MODELS

Model 375W DSP PURE SINE WAVE INVERTORS.
Model 750 W 1 PHASE IN 1 PHASE OUT

 Model 1250W
 L₃
 5KVA/120V

 Model 1500W
 L₃
 7.5KVA/120V

 Model 2000 W
 L₃
 10KVA/180V

 Model 2400W
 L₃
 5KVA/96V

 Model 3600W
 L₃
 5KVA/48V

Model APSX6048VR DSP PURE SINE WAVE INVERTERS

400VA/12V 3 PHASE IN 3 PHASE OUT

 Sine Wave (3KVA/48V)
 L₂
 10KVA/360V

 Sine Wave High Frequency (800VA/12V)
 L₂
 15KVA/360V

 Sine Wave High Frequency (1400VA/24V)
 L₂
 50KVA/360V)

 L₂
 65KVA/360V)

SOLAR STREET LIGHTS by Sharif International





Efficient Solar Street Lighting using LED

Green Energy also offers street lighting systems which use LED lights that are extremely efficient, and durable light sources. Only 1/10 the power is required with LED fixtures to produce the same light intensity as an incandescent bulb. Four packages are available that allow you to choose the lighting solution that best meets your needs. The LED Street Light is available with either 100 or 200 LEDs, which are equivalent to 100 W and 200 W incandescent light bulbs respectively.

SOLAR SAFETY FLASHERS

Safety for students is of primary concern for school authorities and parents. Solar School Flasher is the product offered by Sharif International for schools, to ensure safety from any kind of accidents near the school vicinity. They are available in 3 models –R247C and R829, R829C.







MODEL R247C (Compact)

MODEL R829

MODEL R829C (Compact)

FEATURES

- Compact design
- Installation takes minutes and requires no technical expertise
- Provides up to five years of operation with no maintenance or servicing
- Designed to operate reliably in the harshest of environmental conditions
- Designed to operate reliably at any location
- No external power required
- Charges daily under all types of weather conditions

Technology Provider:

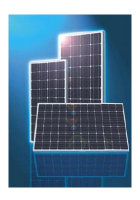
Sharif International Suite No.1, 1st Floor, Asghar Plaza, Imran Khan Avenue, Chaklala Scheme III, Rawalpindi, Pakistan 46000.

Tel: +92 51 5766 380 Fax: +92 51 5598 354

Mail: gm@sharifinternational.net Web: http://sharifinternational.net

RE Practices in Pakistan – Solar PV Technologies Solar PV Modules by Haroon Brothers

Solar Modules



Model	Watts (W)	Optimum operating Voltage (V)	Optimum operating Current (A)	Short Circuit current Isc (A)	Open Circuit Voltage Voc (V)	Measurement L x W x H (mm)	Weight (Kg)
HB-5	5	17.5	0.29	0.82	21.5	266*276*28	1.0
HB-8	8	16.8	0.48	0.52	21.4	340*270*23	1.5
HB-10	10	17.5	0.57	0.65	21.5	356×301×28	1.4
HB-15	15	17.5	0.88	0.97	21.5	346×426×28	2.0
HB-20	20	17.5	1.14	1.29	21.5	346×592×28	2.7
HB-25	25	17.5	1.13	1.61	21.5	356×676×28	3
HB-30/35	30/35	17.5	1.71/2.00	1.94/2.26	21.5	356×818×28	5
HB-40/45	40/45	17.5	2.29/2.57	2.58/2.91	21.5	670×576×28	5.5
HB-50/55	50/55	17.5	2.86/3.14	2.23/3.55	21.5	510×880×40	6
HB-60/65	60/65	17.5	3.43/3.71	3.88/4.20	21.5	670×816×40	6.5
HB-75/80	75/80	17.5	4.29/4.57	4.84/5.17	21.5	670×990×40	7
HB-85/90	85/90	17.5	4.86/5.14	5.40/5.81	21.5	548×1198×40	8.5
HB-100	100	17.5	5.17	6.46	21.5	670×1154×40	12
HB-165	165	35	4.72	5.19	43	808x1580x42	15
HB-180	180	23.5	7.66	8.62	29	808x1580x42	15

Contact:

Haroon Brothers

204-Soofi Chambers, Link McLeod Road.

Lahore, Punjab, Pakistan Phone: +92-42-7238421 Fax: +92-42-7230865

Email: info@haroonbrothers.com

www.haroonbrothers.com

Solar Street Lamps by Haroon Brothers

They have three types of solar street lights:

- 1. Low Pressure Sodium lamp Solar Lights
- 2. Metal Halide Lamp Solar Lights
- 3. LED based Solar Street Lights



Main Features:

Easy Installation
Maintenance free
Fully Automatic
Timer Adjustable (optional)
VRLA Battery (Long Life Span)
Mono Crystalline Solar Panels

Applications:

Remote Area Lighting Pathways Driveways Security Lighting Boundary Wall Lighting Spot Lighting

Contact:

Haroon Brothers 204-Soofi Chambers, Link McLeod Road.

Lahore, Punjab, Pakistan Phone: +92-42-7238421 Fax: +92-42-7230865

Email: info@haroonbrothers.com

www.haroonbrothers.com

RE Practices in Pakistan – Solar PV Technologies **Solar Power Systems by POWER TECH International Group**



Solar Powe Systems

we are your win-win partner

+92-61-454 43 73 sales@powertech-group.com













	1Kw Solar Powe Systems	2Kw Solar Powe Systems	3Kw Solar Powe Systems	5Kw Solar Powe Systems	5 Kw Solar Powe Systems	20 Kw Solar Powe Systems
	Grid connect	Grid connect				
Price Range	\$3,693	\$7,278	\$14,557.5	\$36,396	\$72,793.5	\$72,793.5
CE Certified	Yes	Yes	Yes	Yes	Yes	Yes
Guarantee	1 Year	1 Year				
Solar Panels	Captures the light end	ergy from the Sun to p	roduce DC electricity			
Panel Type	170 Watt Solar Panels, mono- crystalline Cells	170 Watt Solar Panels mono-crystalline Cells				
Dimensions-H*W*D	1580*808*45	1580*808*45	1580*808*45	1580*808*45	1580*808*45	1580*808*45
Number od Panels	3 Pcs	6 Pcs	12 Pcs	18 Pcs	22 Pcs	59 Pcs
System Surface Area	3.8 m ²	7.7m ²	15.3 m ²	23.0 m ²	28.0 m ²	75.3 m ²
Weight	46.5Kg	93Kg	186Kg	279Kg	341Kg	790.5Kg
CE Certified	Yes	Yes	Yes	Yes	Yes	Yes
Power Performance	20 Year	20 Year				
Guarantee	5 Year	5 Year				
Inverter	Converts DC electrici	ty produced by the So	lar Panels to AC electr	icity		
Model	ZDEG 500Watt Grid Connect Inverter GSG 0.5KD	ZDEG 1kw Grid Connect Inverter GSG 1KD	ZDEG 2kw Grid Connect Inverter GSG 2KF	ZDEG 3kw Grid Connect Inverter GSG 3KF	ZDEG 5kw Grid Connect Inverter GSG 5KF	ZDEG 10kw Grid Connect Inverter GSG 10KF
Max DC Input Power	600W	1200W	2400W	3600W	6000W	12000W
Weight	25Kg	30Kg	60Kg	75Kg	80Kg	100Kg
Dimensions-H*W*D	330°410°198	340*410*213	380*410*240	420*410*240	570*470*262	500°600°1300
CE &TUV Certified	Yes	Yes	Yes	Yes	Yes	Yes
Standards	IEEE929. EN61000	IEEE929. EN61000				
Guarantee	2Year	2Year	2Year	2Year	2Year	2Year

	20 Kw Solar Powe Systems	30 Kw Solar Powe Systems	50 Kw Solar Powe Systems	100 Kw Solar Powe Systems	200 Kw Solar Powe Systems	500 Kw Solar Powe Systems					
	Grid connect	Grid connect	Grid connect	Grid connect	Grid connect	Grid connect					
Price Range	\$97,058 - \$97,458	\$145,588- \$145,988	\$242,647-\$243,047	\$485,294- \$485,694	\$970,588- \$970,988	\$2,426,470-\$2,426,870					
CE Certified	Yes	Yes	Yes	Yes	Yes	Yes					
Guarantee	1 Year	1 Year	1 Year	1 Year	1 Year	1 Year					
Solar Panels	Captures the light energy from the Sun to produce DC electricity										

Solar Panels Captures the light energy from the Sun to produce DC electricity										
Panel Type	170 Watt Solar Panels, mono- crystalline Cells	170 Watt Solar Panels, mono-crystalline Cells								
Dimensions-H*W*D	1580*808*45	1580*808*45	1580*808*45	1580*808*45	1580*808*45	1580*808*45				
Number od Panels	117 Pcs	177 Pcs	294 Pcs	588 Pcs	1177 Pcs	2941 Pcs				
System Surface Area	149.4 m ²	255.9m ²	375.3m ²	750.7 m ²	1502.6 m ²	3754.6 m ²				
Weight	1813.5Kg	2743.5Kg	4557Kg	9114Kg	18243.5Kg	45585.5Kg				
CE Certified	Yes	Yes	Yes	Yes	Yes	Yes				
Power Performance	20 Year	20 Year								
Guarantee	5 Year	5 Year								

Inverter	Converts DC electricity produced by the Solar Panels to AC electricity									
Model	ZDEG 20Kw Grid Connect Inverter GSG 20KF	ZDEG 500kw Grid Connect Inverter GSG 500KGC								
Max DC Input Power	24KW	36KW	60KW	120KW	240KW	600KW				
Weight	120Kg	150Kg	300Kg	450Kg	550Kg	700Kg				
Dimensions-H*W*D	500°700°1400	500°700°1400	600°1000°2000	700*1200*2000	700"1200"2000	700°1200°2000				
CE &TUV Certified	Yes	Yes	Yes	Yes	Yes	Yes				
Standards	IEEE929. EN61000	IEEE929. EN61000	IEEE929. EN61000	IEEE929. EN61000	IEEE929. EN61000	IEEE929. EN61000				
Guarantee	2Year	2Year	2Year	2Year	2Year	2Year				

www.powertech-group.com

+92-61-454 43 73

we are your win-win partner

sales@powertech-group.com













Solar Power - Off Connect

Item No.	Inverter	Rated	System	d.	Battery		So	lar Panel		Price
item No.		Output	Voltage	Capacity	Model	QTY	Capacity	Model	QTY	FOB Shanghai (USD)
ZD-SH20	20VA	16W	12V	12V17AH	12V17AH	1	10W	10WP	1	216
ZD-SH60	60VA	48W	12V	12V33AH	12V33AH	- 1	20W	20WP	1	338
ZD-SH150L	150VA	120W	12V	12V75AH	12V75AH	1	50W	50WP	1	945
ZD-SH150H	150VA	120W	12V	12V120AH	12V120AH	- 1	100W	100WP	1	1364
ZD-SH300L	300VA	240W	24V	24V65AH	12V65AH	2	100W	100WP	1	1526
ZD-SH300H	300VA	240W	24V	24V100AH	12V100AH	2	200W	100WP	2	2417
ZD-SH500L	500VA	400W	24V	24V100AH	12V100AH	2	200W	100WP	2	2633
ZD-SH500H	500VA	400W	24V	24V200AH	12V200AH	2	400W	100WP	4	4293
ZD-SH1000L	1000VA	800W	48V	48V120AH	12V120AH	4	400W	100WP	4	4779
ZD-SH1000H	1000VA	800W	48V	48V240AH	12V120AH	8	800W	100WP	8	8815
ZD-SH2000L	2000VA	1600W	110V	108V100AH	12V100AH	9	900W	100WP	9	9720
ZD-SH2000H	2000VA	1600W	110V	108V200AH	12V200AH	9	1800W	100WP	18	17347
ZD-SH3000L	3000VA	2400W	110V	108V150AH	12V150AH	9	1600W	100WP	16	16038
ZD-SH3000H	3000VA	2400W	110V	108V300AH	12V150AH	18	2700W	100WP	27	26325
ZD-SH5000L	5000VA	4000W	220V	216V100AH	12V100AH	18	1800W	100WP	18	19575
ZD-SH5000H	5000VA	4000W	220V	216V200AH	12V200AH	18	3600W	100WP	36	35775

Remark: 1.Price is not include freight cost

2.Payment: 30% T/T deposit, 70%before shippment.

3.500 sets -- 30 working days;2000 sets -- 45working days

4.Price validity: 30 days













Solar Panel

SH20W-SH500H

SH1000L system system Inverter with battery SH1000L system Inverter with battery

SH1000H-SH5000H

Battery

solar panel Shelf









System Price Includes: Off-Grid of complete Solar System including Mono-crystalline Solar Panels, Off Grid Hybrid Inverter and charger controller, battery, solar panel shelf and cables with accessories.

www.powertech-group.com

Solar Panels by POWER TECH International Group



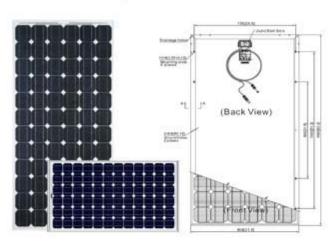
Solar Panels

we are your win-win partner

+92-61-454 43 73 sales@powertech-group.com

150 155 160 165 170 175 180 Wattages Available

Blueprint of the module



ZDEG photovoltaic modules offer high-powered, reliable performance for solar projects, both on- and off-grid.

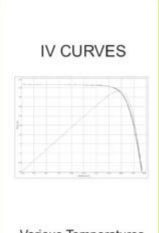
Electrical Characteristics

Maximum Power	Pmax	150 W	155 W	160 W	165 W	170 W	175 W	180 W
Open Circuit Voltage	Vec	43.4V	43.5V	43.5V	44.0V	44.5V	44.8V	45.0V
Short Circuit Current	l _{ac}	4.88A	4.90A	5.00A	5.10A	5.12A	5.17A	5.20A
Maximum Power Voltage	Vep	34.8V	35.4V	35.6V	35.8V	35.9V	36.0V	36.0V
Maximum Power Current	Imp.	4.31A	4.38A	4.50A	4.61A	4.74A	4.86A	5.00A
Module Efficiency (%)		11.8	12.2	12.5	12.9	13.3	13.7	14.1
Tolerance					*/- 5%			

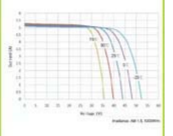
Electrical characteristics at Standard Test Conditions (STC), defined as: Irradiance of 1000Wim², Spectrum AM 1.5, and Cell temperature of 25°C.

Mechanical Specifications

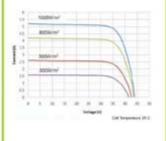
Dimensions	1580 × 808 × 45 mm [62.2 × 31.8 × 1.8 in]
Weight	15 kg [33 lbs]
Frame	Auminium-alloy
Packing Configuration	4 pcs per carton
Size of Pallet	1.66 × 0.9 ×2.14 m [65.4 × 35.4 × 84.3 in]
Loading Capacity (40 ft consiner)	560 pcs



Various Temperatures



Various Irradiance Levels



Specifications and designs included in this datasheet are subjects to change without notice.

www.powertech-group.com

Solar Street Lights by POWER TECH International Group

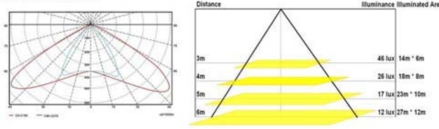


+92-61-454 43 73 sales@powertech-group.com www.powertech-group.com

Solar Street Light



Light distribution curve:



Contact:

Power Tech International Group

50-56 LGF Trust Plaza LMQ Road Multan 60000, Multan Karachi Lahore Islamabad, Pakistan 60000

Telephone: 9261-4544373 -4785971

FAX: 9261-4518180

Web Site: http://powertech-group.com

E-mail: Send Email to Power Tech International Group

RE Practices in Pakistan - Solar PV Technologies **SOLAR PV PRODUCTS by ASJID Energy Systems**

PV MODULES



Specifications:	Model 1	Model 2
Open Circuit Voltage Voc(V)	: 43.2	21.6
Short Circuit Current Iso(A)	: 5	4.67
Watt Peak Wp(W)	:160	
Optimum Power Voltage Vm (V)	: 34.4	17.2
Optimum Operating Current Im(A)	: 4.65	4.36
Dimension of Modules(mmxmmxmi	n): 1800900	1195x541x30

Special Features:

- Long working life
- Durable
- Available in various colours
- Work in extreme climatic conditions
- Easy to install
- Water proof



Specifications:	Model 1	Model 2	
Open Circuit Voltage Voc(V)	: 21.6	43.6	
Short Circuit Current Iso(A)	: 3.2	5.04	
Watt Peak Wp(W)	:50	165	
Optimum Power Voltage Vm (V)	: 17.2	34.8	
Optimum Operating Current Im(A)	: 2.9	4.74	
Dimension of Modules (mmxmmxm	m) · 995x453	x30 1580x808x50	

ASJID SOLAR STREET LIGHTS



Specifications:

Open Circuit Voltage Voc(V) : 1.9V Short Circuit Current Iso(A) : 80mA Watt Peak Wp(W) : 1.2 Optimum Power Voltage Vm (V) Optimum Operating Current Im(A) : 600mA Dimension of Modules : 15.8cm **Special Features:**

- Light Brightness 1 LED (8000 MCD)
- White colour of light
- ABS, PC material
- ON/OFF switch available
 - 1 XNI-CD (600mA, 1.2V)

Contact:

Asjid Energy System 6 Fazla-E-Qadir Road Sialkot Cantt **Pakistan**

Tel: +92-52-4600001-7 Lines

Fax: +92-52-4600008 Cell: +92-300-8615587

Email: info@asjidenergysystems.com Web: http://www.asjidenergysystems.com

Solar PV Technologies by 'The SOLAR Energy'

SOLAR HOME LIGHTING SYSTEM (10 W OR 20 W)





Model = SE 10Model = SE 20

Solar compact system driving up to 12 V DC LED Lamps, Cellophane, Electrical Fan, TV and Radio etc.

Specifications:

- 10 W or 20 W Multi-crystalline silicon (Tempered Glass Encapsulated)
- 12 V/12AH Sealed Maintenance free Lead-Acid Battery
- Input: Sunlight and Regular 110/220 V AC
- Output: 4 x DC 12V outlets

Accessories:

- 4 x 12 V LED Lamps with lamp holders for model SE-10 and 8 x 12 V LED Lamps with lamp holder for Model SE-20
- Power cable for cell phone charging
- 2 fuses included
- Multi-purpose adopter plug (optional)
- 110/220 V AC universal charger (optional)
- DC Fan (optional)
- Steel box + Battery box
- Steel frame

Life of system:

Solar panel : 25 Years LED Lamps : 50000 Hours Battery : 7 Years

Duration Time:

One LED bulbs (18 pcs) 40 Hours Two LED bulbs (18 pcs) 20 Hours For LED bulbs (18 pcs) 10 Hours

Contact:

The Solar Energy

A-1530 Phase 1 Alfalah Town Lahore Cantt Pakistan.

Ph: +92-42-5086233, Fax:+92-42-5733055

E-mail: info@solarenrgy.com.pk; www.solarenergy.com.pk

SOLAR LED STREET LIGHTING SYSTEM by 'The SOLAR Energy'

SE-SOLAR LED STREET LIGHTS SPECIFICATION

Through the innovative of solar power and led technology, the solar panels charges the batteries during the day even under cloudy conditions and Solar LED Street lights turns "ON" manually or automatically at night. These lights use durable, ultra bright light emitting diodes (LEDs), which have long operating life.







SPECIFICATION	SE-24	SE-32	SE-45	SE-75	SE-90
Power (W)	24W	32 W	45 W	75 W	90 W
Voltage Input	24 V AC/DC	24 V AC / DC	24 V AC / DC	24 V AC/DC	24V AC/DC
Colour Temp. K	3000/4000	3000 / 4000	3000/4000	5000/6000	5000/6000
Lamination Flu x clm	1090	1450	3000	4800	5400
Lux Distance H/M	15 / 7M	20 / 7 M	25 / 8M	160 /6M	30 / 11M
LED Angle	130	130	130	80	130
Lam Sources	H.POWER LED	H.POWER LED	H.POWER LED	H.POWER LED	H.POWER LED
Light Colour	White / warm	Whit/ warm	Whit/ warm	Whit/ warm	Whit/ warm
Operating TEMP	30 c- + 60c	30 c- + 60c	30 c- + 60c	30 c- + 60c	30 c- + 60c
Consumption	Low Power	Low Power	Low Power	Low Power	Low Power
Light efficiency	90 %	90 %	90 %	90 %	90 %
Brightness of each LED	3600MCD	3600MCD	3600MCD	3600MCD	3600MCD
Life of LEDs	50000 Hrs	50000 Hrs	50000 Hrs	50000 Hrs	50000 Hrs
Safety Standard	Class I	Class I	Class I	Class I	Class I
Solar Module	60 W@ 24V	85 W@ 24V	120 W@ 24 V	200 W@ 24 V	250 W@ 24 V
Battery	50AH@ 12Vx 2	60AH@ 12V x2	75 AH@ 12 Vx2	100 AH@ 12Vx2	120 AH@ 12 Vx2
Charge controller	6A @24 V	8A @24 V	10 A@24V	15 A@24V	20 A@24V
Other Accessories	As Required	As Required	As Required	As Required	As Required

Contact:

The Solar Energy

A-1530 Phase 1 Alfalah Town Lahore Cantt Pakistan.

Ph: +92-42-5086233, Fax:+92-42-5733055

E-mail: info@solarenrgy.com.pk; www.solarenergy.com.pk

Solar Garden Lighting by 'The SOLAR Energy'

SOLAR GARDEN LIGHTING



Specifications:

Type : FDS10301

Product Name : Stainless Steel Lawn Light

Light Source : 6 LEDs/10/20

Light Colour : Red, Yellow, Green, Blue, White

Solar Panel : Mono crystalline silicon

Wattage of Solar Panel: 1W/3W/5W
Batteries : Sc1800ni-cd
Lighting time : 8/10 hours
Material : Stainless Steel



Specifications:

Type : FDS10310

Product Name : Cast aluminum/steel lawn light

Light Source : 12 LEDs

Light Colour : Red, Yellow, Green, Blue, White Solar Panel : Mono crystalline silicon

Wattage of Solar Panel: 2.5W
Batteries : D5000ni-cd
Lighting time :> 10 hours

Material : Cast aluminum/PMMA



Specifications:

Type : FDS10323

Product Name : Stainless Steel Lawn light

Light Source : 12 LEDs

Light Colour : Red, Yellow, Green, Blue, White

Solar Panel : Mono crystalline silicon

Wattage of Solar Panel: 2.5W
Batteries : D5000ni-cd
Lighting time :> 10 hours

Material : Cast aluminum/PMMA



Specifications:

Type : FDS10302

Product Name : Stainless Steel Lawn light

Light Source : 6 LEDs

Light Colour : Red, Yellow, Green, Blue, White Solar Panel : Mono crystalline silicon

Wattage of Solar Panel: 1W

Wattage of Solar Faller. TW
Batteries : SC1800ni-cd
Lighting time : 8 hours
Material : Stainless Steel

Contact:

The Solar Energy

A-1530 Phase 1 Alfalah Town Lahore Cantt Pakistan.

Ph: +92-42-5086233, Fax:+92-42-5733055

E-mail: info@solarenrgy.com.pk; www.solarenergy.com.pk

Solar LED Lantern by 'The SOLAR Energy'

SOLAR LED LANTERN

Features:

- It is waterproof lantern with LED charging indication
- Charging time 8hrs in the day
- Working time 8~10 hrs mid-bright, 4~5 hrs full bright
- Charging cycle >1,000 times under properly using condition

Accessories:

- Rechargeable batteries
- AC/DC adopter
- Solar panel
- Auto adopter

Note: Other Models also available with 80 hrs backup

Solar Camp Shower

Detailed Product Description

- 5 gal (20L) Camp Shower:
- Material: 0.42 mm PVC, Pass SGS Test
- Each in Colour Box Packed

This camp shower can hang up with plastic string, included 2 pipes available, 1 for water pouring out with small sprayer

Solar Cooling Cap

Key Specifications/Special Features:

- A little fan in front of the forehead powered by amorphous solar cell
- Auto adjust of the fan flow according to the change of solar radiation
- Always keep a cooling world for your summer tour
- Low noise, long life, reliable and safe
- Different colors available
- Adjustable cap size

Solar Fan

Salient Features:

- Light weight, Easy to use and low Cost
- Charging time solar panel: 6-7 hrs
- Operating time: Up to 4 hrs
- Life of battery: Rechargeable 500 times
- Life of solar panel: 25 Years

Components:

- 5 W multi-crystalline solar panel
- Rechargeable maintenance free battery (6V, 5Ah)

Contact:

The Solar Energy

A-1530 Phase 1 Alfalah Town Lahore Cantt Pakistan.

Ph: +92-42-5086233, Fax:+92-42-5733055

E-mail: info@solarenrgy.com.pk; www.solarenergy.com.pk









Solar Traffic Lights by 'Clean Power'

SOLAR TRAFFIC LIGHTS











Cats Eye

Cats Eye

$1. \ Solar \ Traffic \ Signal \ Light$

Technical Specifications

Solar Cell Type : Monocrystal. Solar Power : 5 watt .

Light Source Type : High Power Bright LEDs 4000 mcd, 260 pieces.

Light Source Colour : Red, Yellow, Green.

Battery Capacity : 6V, 40Ah.

Operating Temperature : -20 deg to 80 deg. C

Charging Time : 5 hrs Operating Time : 24 hrs

2. Solar Road Signs

Technical Specifications

Flashing frequency : 1 to 3Hz.

Solar power : 6.5W.

Battery Capacity : 6V / 12Ah.

Light Source Type : High Power bright LEDs, 4000 mcd, 115 pieces, 200 mA

Light Source Colour: Yellow or Red

Visibility range : 2km

Operating Temp. : -20 to 80 deg. C

Charging Time : 5 hrs

Operating Time : 6 cloudy or rainy days

3. Solar Traffic Cat eyes

Technical Specifications

Solar Type : Monocrystal . Solar Power : 0.2 watt .

Light Source Type : Super Bright LEDs, 4000 mcd to 6000 mcd, 4 to 6 pieces.

Light Source Colour: Yellow

Battery Capacity : 1.2V/1200mAh

Height : 22mm

Operating Temp. : -20 deg. to 80 deg. C

Charging Time : 6 hrs

Operating Time : 200 hrs / 10 days Available in variety of attractive designs

Contact:

Clean Power (Pvt.) Ltd

216, Street 74, I-8/3, Islamabad, Pakistan. Off: +92 51 4102271-3, Fax: +92 51 4102274

Solar PV Panels by 'Clean Power'

SOLAR PANELS







Solar Panels Features

- Available in wide range of specifications.
- CPL's costs are competitive with International market.
- Orders of large quantities can be met.
- The principles of CPL regarding Solar Panel are feeding panels to Europe, China & Japan for projects that require 1 MW per year.

Technical Specification

Options.	Panel Power (watts)	IV∧Itaœ	Rated Voltage (VP)	Short circuit current	Dimensions (mm)
1	20	12	17.0	1.28	563x345x26
2	30	12	17.0	1.90	780x346x33
3	50	19	24.4	3.43	565*560*33
4	80	12	16.0	2.90	830x500x33
5	100	12	17.0	6.50	1260x658x33
6	110	12	16.7	7.50	1476x658x33
7	120	12	16.9	7.70	1476x658x33

Contact:

Clean Power (Pvt.) Ltd

216, Street 74, I-8/3, Islamabad, Pakistan. Off: +92 51 4102271-3, Fax: +92 51 4102274

Solar Electrification of Villages by 'Clean Power'



The exact energy solution can be created for any particular scenario. Typically CPL uses 40 W and 80 W panels that charge 12V DC, 100 Ah maintenance free batteries to light small applications like LED lamps, Lanterns, Fans etc.

CPL Solar Electrification Packages

PACKAGE ONE

Package Items	Qty	Package Price per home PKR
Solar Panel (80 watt)	01	
LED bulbs (Approx watt)	04	
Electric Fan (15 watt)	01	50,000/-
TV (15 watt)	01	
Battery (100 Ah)	01	

PACKAGE TWO

Package Items	Qty	Package Price per home PKR
Solar Panel (40 watt)	01	
LED bulbs (Approx 3 Watt)	03	30,000/-
Electric Fan or TV (15 watt)	01	

Contact:

Clean Power (Pvt.) Ltd

216, Street 74, I-8/3, Islamabad, Pakistan. Off: +92 51 4102271-3, Fax: +92 51 4102274

Innovative Lighting Solutions by Clean Power

CPL has developed small products / solutions that consist of man operated small generators and subsequent battery operated appliances like lanterns, energy saving bulbs, LED lamps etc. Our man operated energy solutions include Pedal Generator and Hand generator that convert human energy into electricity. The batteries charged from these products can be used with a wide range of products, including lanterns, fans etc.

These solutions are specially devised for remote areas where electricity has yet not reached. CPL is trying to approach these remote areas to improve the living standards by providing its innovative lighting solutions. We offer attractive packages to serve this purpose. Our solutions are cost-effective, practicable and environmentally friendly.



PEDAL GENERATOR

It operates on the principle of a bicycle. The pedal generator charges diverse battery operated appliances such as Lanterns, Energy saving bulbs, LED Lamps etc. It is best recommended for charging 12 volt, 20 Ah batteries.



HAND GENERATOR

Hand Generator is a small device used to charge all battery operated appliances like Lanterns, Lamps etc. Its portability and size makes it best suitable for remote areas where electricity is not available.



LED LANTERN

The LED lantern can be charged by Solar Panel, Pedal Generator and Hand Generator.

CPL Man Operated Electrification Packages

PACKAGE 1: This package is a complete electrification solution for 4 homes

Package Items	Item Qty	Package Utility	Package Price PKR	Price per Home PKR	1100
Pedal Generator 27-54 W					
LED Lanterns	8	4 Homes	30500/-	7625/-	



PACKAGE 2: This package is a complete electrification solution for 3 homes

Package Items	Item Qty	Package Utility	Package Price PKR	Price per home PKR	100
Hand Generator 21-27 watt	1	3 Homes	23000/-	7667/-	
LED Lanterns	6				

CPL Solar Electrification Package

PACKAGE 1: This package provides complete solar electrification of a home

Package Items	Item Qty	Package Utility	Package Price PKR	
Solar Panel (40 W)	1			
LED Lamps	4	1 Home	25000/-	
Battery (12V, 100 Ah)	1			

Contact:

Clean Power (Pvt.) Ltd

216, Street 74, I-8/3, Islamabad, Pakistan. Off: +92 51 4102271-3, Fax: +92 51 4102274

Solar Desk Light by 'SBS (Pvt) Ltd.'

Solar Desk Light



Detailed Product Description

LGT-XSD Solar eye lamp uses high-efficiency solar mono(poly)crystalline silicon battery board, High-brightness, long-life LED bulb and good nickel hydrogen rechargeable module. It combines with modern high technology and converts solar energy into electricity generation, reserve power for lighting. It is no need any external power, as long as the glare of irradiation 5-8hours, the sustainable use of lighting more than 10 hours. It applies to power shortage area emergency lighting such as the students reading, writing office and so on.

Technical parameters:

1 Solar module 2.5W,

2 A set of nickel hydrogen battery (DC9.6V),

3 High-brightness LED 36bulb, soft luminous stability, no stroboscopic ,not cause eye fatigue.

4 Life time (LED light source) >50000h 5 Weight : about 1kg 6 Appearance size : 21×15×35cm

Contact:

SBS (Pvt) Ltd Suite# 202, Rm Center, Moon Market, Iqbal Town Lahore, Punjab Pakistan.

Zip: 54460

Tel: 92-42-7821572

Fax: Web:

RE Practices in Pakistan – Solar PV Technologies Solar Water Pumping Systems by 'The SOLAR Energy'

SOLAR WATER PUMPING SYSTEM PS 1200 HR/C

For location without power lines, we offer high quality solar submersible pumps giving a clean and simple alternative to fuel-burning generators. They require no fuel deliveries. A solar submersible pump extracts most water when the weather is sunny and dry



Applications: Drinking water supply Live stock watering Pound management Irrigation



Features: High life expectancy None-return valve Dry running protection Material: Stainless steel Brushless DC Motor, Max. efficiency 92 % (motor + Controller), 2 Years manufactures warranty

Overview: Simple installation Maintenance free High reliability and life expectancy Cost efficient pumping

CASCALIN	vertical lift		60m	(200ft)	70m	(230ft)	80m	n(265ft)	90m	(300ft)	100n	n (330ft)	120n	n (400ft)	140n	n (460ft)	180n	n (600ft)
Solar	Array mounting		Fixed	Tracked	Fixed	Tracked	Fixed	Tracked	Fixed	Tracked	Fixed	Tracked	Fixed	Tracked	Fixed	Tracked	Fixed	Tracked
						Flow Rate	(M³/da	y)					1 cubic	meter = 1	1000 let	ers		
	Investigation	7.5	4.7	6.8	3.8	5.3	3.2	4.7	2.6	4.2	2.5	3.8	2.3	3.4	1.9	2.7		
300 Wp	Irradiation Kwh/m²/day	6.0	3.7	5.3	3.0	4.2	2.6	3.7	2.1	3.1	1.8	2.7	1.6	2.3	1.3	1.8	-	-
	Kwiimi roay	4.5	2.8	3.8	2.3	3.0	1.9	2.6	1.5	2.1	1.1	1.6	0.9	1.3	0.7	0.9	Fixed	
	Irradiation	7.5	5.7	7.9	4.9	6.8	3.8	5.1	3.4	5.0	3.2	4.7	3.0	4.3	2.7	4.0		
350 Wp	Kwh/m²/day	6.0	4.8	6.9	4.1	5.8	3.3	4.4	3.0	4.0	2.7	3.9	2.5	3.3	2.0	2.9		
	Kwisiii iday	4.5	4.0	5.6	3.5	4.8	2.8	3.8	2.6	3.5	2.2	3.0	1.7	2.3	1.3	1.8	1.7 1.7 1.4 1.0 2.3 1.9 1.5 3.2 2.8 2.4 3.5 3.3 3.0 4.0 3.6 2.2	
	Irradiation	7.5	6.1	8.3	5.7	7.6	4.7	6.9	4.5	5.4	4.0	5.0	3.7	5.0	3.0	4.2	1.7	2.4
420 Wp	Kwh/m²/day	6.0	5.4	7.2	4.8	6.4	3.9	5.5	3.7	4.7	3.2	4.2	3.0	4.1	2.5	3.4	1.4	1.9
	Kwiisin rday	4.5	4.5	6.0	4.0	5.4	3.0	4.0	2.9	3.9	2.4	3.3	2.3	3.2	2.0	2.7	1.0	1.4
	1 Irradiation -	7.5	8.7	13.0	6.1	8.7	5.7	8.2	5.5	8.0	5.0	7.0	4.5	6.5	3.3	4.5	2.3	3.0
480 Wp		6.0	7.0	10.0	5.5	7.4	4.8	6.7	4.4	6.5	3.8	5.3	3.4	4.8	3.0	4.0	1.9	2.5
	Kwisin ruay	4.5	5.0	6.5	4.5	6.0	3.9	5.2	3.3	4.5	2.6	3.5	2.2	3.0	2.6	3.5	1.5	2.0
	Irradiation	7.5	9.8	14.0	8.7	13.0	8.0	11.5	6.5	8.0	5.5	7.8	5.1	7.4	4.5	6.4	3.2	4.3
660 Wp	Kwh/m²/day	6.0	8.5	12.0	7.3	11.0	6.5	9.2	5.5	7.4	4.9	6.7	4.0	5.8	3.5	5.0	2.8	3.7
1	Kwitin roay	4.5	7.0	9.5	6.0	8.5	5.0	7.0	4.5	6.0	4.3	5.5	3.0	4.2	2.5	3.5	1.7 1.4 1.0 2.3 1.9 1.5 3.2 2.8 2.4 3.5 3.3 3.0 4.0 3.6 3.2	3.2
	Irradiation	7.5	11.0	14.0	10.0 14.0	14.0	9.4	14.0	8.7	13.0	6.0	8.0	5.7	8.0	5.3	7.0	3.5	4.7
720 Wp	Kwh/m²/day	6.0	10.0	14.0	9.0	13.0	8.2	12.0	7.4	11.0	5.8	7.0	5.0	6.5	4.4	5.9	3.3	4.4
	remain roay	4.5	9.0	12.0	8.0	11.0	7.0	9.5	6.0	8.1	5.5	6.1	4.0	5.4	3.5	4.7	Fixed	4.0
	Irradiation	7.5	14.0	20.0	10.0	14.0	10.0	14.0	9.4	14.0	8.0	12.0	7.2	11.0	6.0	7.2	_	5.0
840 Wp	Kwh/m²/day	6.0	12.0	17.0	10.0	14.0	8.9	12.0	8.4	12.0	7.3	10.0	6.5	9.0	5.2	6.4		4.7
	remain rowy	4.5	10.0	14.0	9.0	13.0	7.8	10.0	7.3	9.8	6.5	8.8	5.5	7.4	4.4	6.0	3.2	4.3
	Irradiation	7.5	17.0	25.0	14.0	20.0	13.0	18.0	10.0	14,0	9.0	13.0	8.5	12.0	6.5	8.0	-	-
1000 Wp	Kwh/m²/day	6.0	14.0	21.0	12.0	17.0	11.0	15.0	9.0	12.0	8.0	11.0	7.6	11.0	5.8	7.4	-	-
	- Tooy	4.5	12.0	16.0	10.0	14.0	9.0	12.0	8.0	11.0	7.0	9.5	6.7	9.0	5.0	6.8	-	-
	Irradiation	7.5	18.0	26.0	15.0	21.0	14.0	20.0	11.0	14.0	10.0	13.0	9.5	12.0	7.0	8.3		-
1200 Wp	Kwh/m²/.	6.0	16.0	23.0	14.0	19.0	13.0	17.0	10.0	13.0	9.0	12.0	8.5	11.0	6.4	8,3		
	1	4.5	14.0	19.0	12.0	16.0	11.0	15.0	9.2	12.0	8.0	11.0	7.5	10.0	5.7	7.7		

Contact:

The Solar Energy

A-1530 Phase 1 Alfalah Town Lahore Cantt Pakistan.

Ph: +92-42-5086233, Fax:+92-42-5733055

E-mail: info@solarenrgy.com.pk; www.solarenergy.com.pk

