

ADISON POWER TECH PVT. LTD.

A step towards Greener Earth







About Us

Adison power is one of the leading and fastest-growing company in the solar energy sector. Established in 2015, with the aim of providing the best in class solar solutions, we have come a long way from solar panels solution to providing solutions in Solar Water Pump and Solar Street Light.

Mission

To deliver the best end to end integrated solar energy solutions. Ensuring Excellence, Integrity and Longevity in our relationship with our stakeholders. Encouraging employees to learn and innovate.

Vision

Empowering humankind with Solar Energy.

AdisonPower, established in 2015 with headquarters at Raipur, welcomes you all to its staggering world of electronic items and solar products.

We are a specialized manufacturer of, solar lighting system, solar water pump, solar street lighting system etc. In addition to this, solar power packs etc.

We are committed to offer value for money to our client and partners and be a part of the Go Green initiative.

At Adison, we are a group of dedicated & result- oriented professionals having rich experience in the field of LED lighting and Solar Power Generation, at various hierarchy in the different departments like Design & Engineering, Marketing & Project execution of Project Lighting, Solar LED Street Lights and Rooftop systems of different capacities and up to turnkey projects for various reputed concerns.





SEMI INTEGRATED SOLAR STREET LIGHTS

9W to 40W Range

PRODUCT INFORMATION

OPTICS	NA
HOUSING	ALUMINIUM PDC
FRAME COLOUR	BLACK AND GRAY
IP RATING	IP66
OPERATING TEMP	-40'C TO 60'C
INPUT VOLTAGE	12-24V DC
LIFESPAN	50000 HOURS
POWER FACTOR	>0.95
ССТ	2700-6500
CRI	>70
THD	<10%
LED LUMIOUS FLUX	160 lm/W
MECHANICAL IMPATRESISTANCE	IK08(BODY &FRAME ONLY)

LED Watt	Battery Capacity 12.8 V LiFePO ₄	Recommended Solar Panel
9W	6 Ah	30W / 40W
12W	12 Ah	40 W
15W	12 Ah	40 W
20W	15 Ah	50/60 W
24W	18 Ah	75W
30W	24 Ah	75 W
40W	36 Ah	75/100W



50000 Hrs.

2700K - 6500K

CRI LED Driver Efficiency Operating Temp. Light Backup Time	>9 -40°C t	- 82 5% to 60°C vith Dimming		
LED Wa	tt		ry Capacity / LiFePO ₄	Recommended Solar Panel
9W		6 Ah	30W	
12W		12 Ah		40W
15W			12 Ah	40W
20W			18 Ah	40W
24W		:	24 Ah	60W
30W		;	30 Ah	60W
40W		;	36 Ah	75/80W

LED Dispersion Angle

LED Life (TA=25°C)

Color Temperature

60W

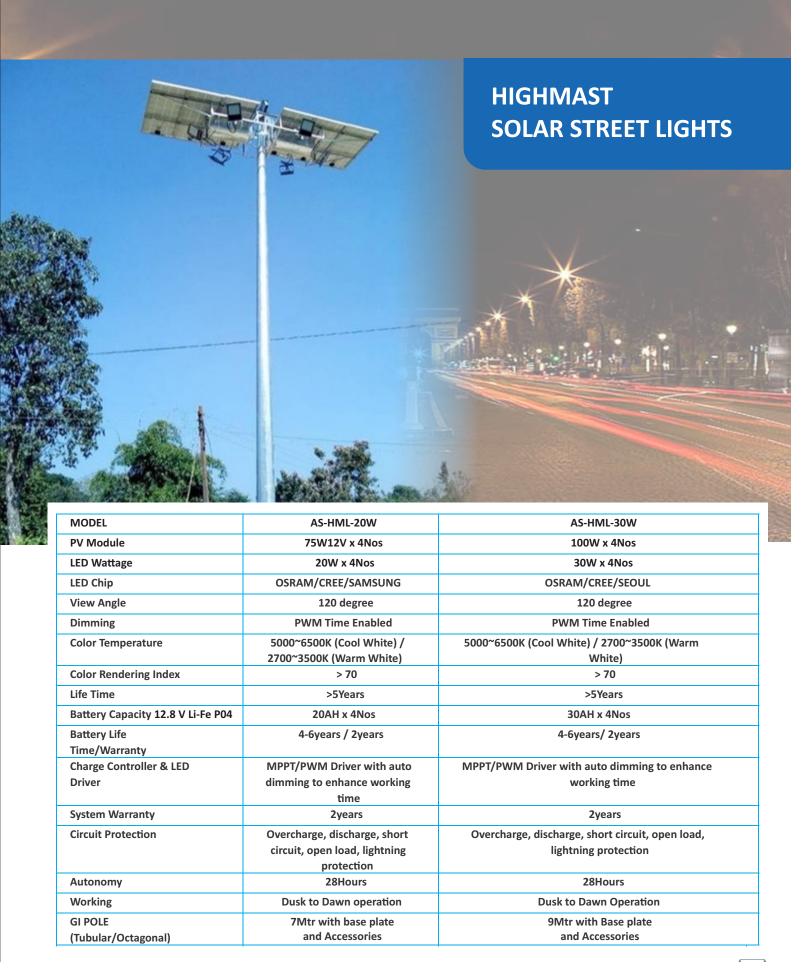
75W

36 Ah

36 Ah

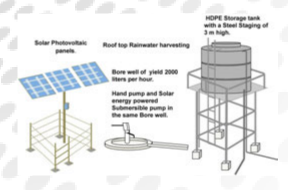
75W/80W

100W



SOLAR DUAL PUMPS

The Pumping solution is designed to offer the rural areas, water to use for domestic application. 1 setup will use 700-800 Wp of Solar power to run 1 Hp of submersible pump at depth of 20-70 mtr. It will discharge 5000 8000 LPD. It will also have automatic on/off mechanism to avoid water wastage once the tank is filled. The system is a retrofit solution to the existing hand pump already installed. Hence it will be a Dual pumping system where people can have water through hand pump at the absence of solar energy.

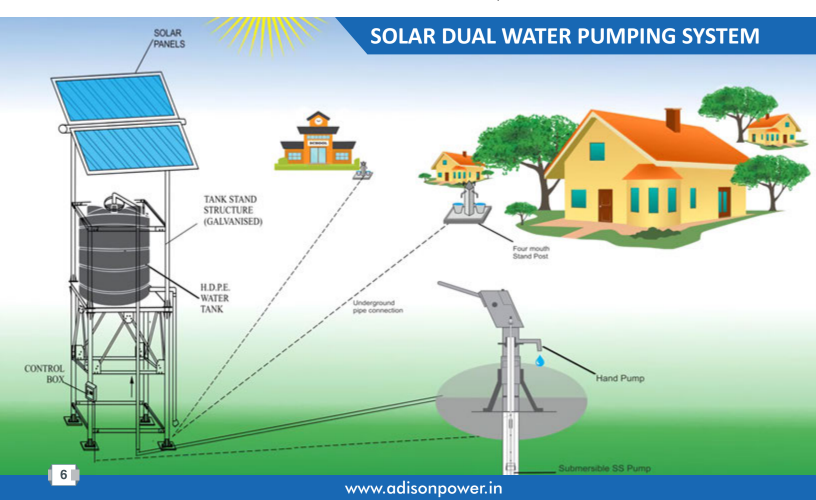


Applications

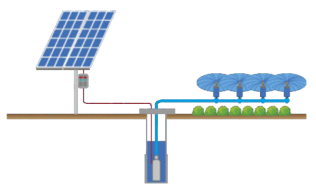
- 1. Community rural water supply.
- 2. Public water supply for urban areas.
- 3. School water supply.
- 4. Institutional water supply in remote areas.
- 5. Emergency water supply for relief camps.

Advantages

- Self sustainable, independent water supply scheme.
- 2. Time savior for women and family.
- 3. Better health on account of low manual work.
- 4. Improved personal hygiene & sanitation due to availability of water.







DC SOLAR SUBMERSIBLE PUMP

1.0 to 10 HP SOLAR PUMP

PUMP/RADIAL FLOW /WATER FILLED

RPM 2800
Impeller Noryl
Stage casting Noryl
Pump Jacket SS

Pump Bearing Bush Leaded Bronze

Pump ShaftSS 410Suction brakcetCast IronPump HardwareSS 304Motor ShaftSS 410

Motor Bearing BushLTB 5 GradeThrust bearingSS 410

Lower & upper Housing Cast Iron Stator shell SS

Stator shellSSWinding WireCopperMotor HardwareSS 304

DC Submersible Pumps

Technical Data	1HP DC	2HP DC	3HP DC	5HP DC	7.5HP DC	10HP DC
Pump Type	Submersible / Borewell, Tubewell, Diggi					
PV Array Size (Wp)	1200	1800	3000	4800	6750	9000
Pump Capacity (HP)	1	2	3	5	7.5	10
Total Dynamic Head (m)	30	30	50	50	50	50
Shut off Dynamic Head (m)*	45	45	75	70	70	70
Water discharge (LPD) LPD - Litres per day	45,600 @ 30m head	68,400 @ 30m head	1,14,000 @ 30m head	1,10,400 @ 50m head	1,55,250 @ 50m head	2,07,000 @ 50m head

AC SOLAR SUBMERSIBLE PUMP

1.0 to 10 HP SOLAR PUMP

PUMP/RADIAL FLOW /WATER FILLED



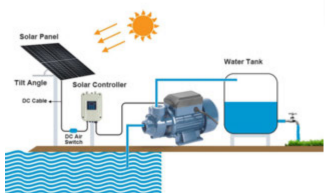
V4 Series	V6 Series
2800	2800
SS 410	SS 410
Leaded Bronze	Leaded Bronze
SS 410	SS 304
SS 410	SS 410
SS 304	SS 304
LTB 5 Grade	LTB 5 Grade
SS 410	SS 304
Tilting Bearing	Tilting Bearing
SS 410	SS 410
SS 304	SS 304
Copper	Copper
SS 304	SS 304
	SS 410 Leaded Bronze SS 410 SS 410 SS 304 LTB 5 Grade SS 410 Tilting Bearing SS 410 SS 304 Copper



AC Submersible Pumps

Technical Data	1HP AC	2HP AC	3HP AC	5HP AC	7.5HP AC	10HP AC
Pump Type	Submersible / Borewell, Tubewell, Diggi					
PV Array Size (Wp)	1200	1800	3000	4800	6750	9000
Pump Capacity (HP)	1	2	3	5	7.5	10
Total Dynamic Head (m)	30	30	30	50	50	50
Shut off Dynamic Head (m)*	45	45	45	70	70	70
Water discharge (LPD) LPD - Litres per day	42,000 @ 30m head	63,000 @ 30m head	1,05,000 @ 30m head	1,00,800 @ 50m head	1,41,750 @ 50m head	1,89,000 @ 50m head





DC SOLAR SURFACE PUMP

1.0 to 10 HP SOLAR MONOBLOCK PUMP

CENTRIFUGAL SURFACE TYPE

RPM 2800

Impeller Cast Iron FG200

Pump casting Cast Iron
Mechanical seal rubber
Pump Shaft SS 410
Suction brakcet Cast Iron

Pump Hardware SS 410

Motor Shaft SS 410

Motor Bearing TypeBall bearingStator shellCast IronWinding WireCopperMotor HardwareSS 304

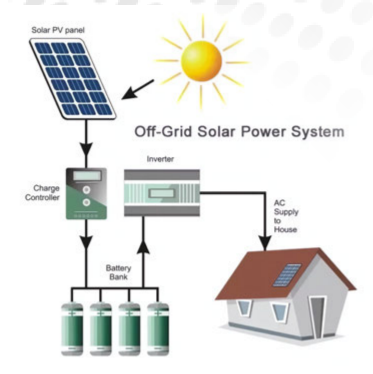
DC Surface Pumps

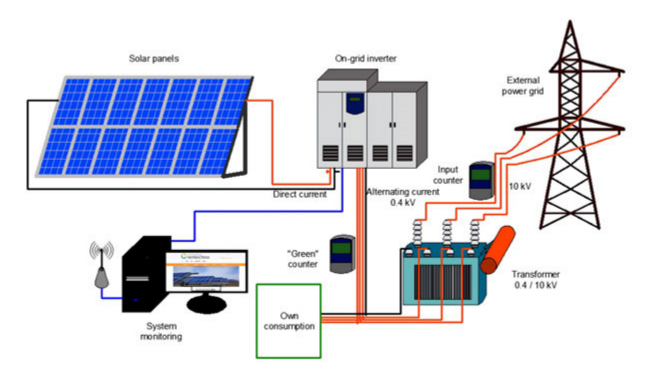
Technical Data	1HP DC	2HP DC	3HP DC	5HP DC	7.5HP DC	10HP DC
Pump Type	Surface / Shallow water source					
PV Array Size (Wp)	900	1800	2700	4800	6750	9000
Pump Capacity (HP)	1	2	3	5	7.5	10
Total Dynamic Head (m)	10	10	10	10	10	10
Shut off Dynamic Head (m)*	12	12	12	12	12	12
Water discharge (LPD) LPD - Litres per day	99,000 @ 10m head	1,98,000 @ 10m head	2,97,000 @ 10m head	5,28,000 @ 10m head	7,42,000 @ 10m head	9,90,000 @ 10m head

SOLAR POWER PLANT

System Description

- On-grid Solar Power System / Grid Interactive System
- Off-grid Solar Power System / Standalone System
- 3. Hybrid Solar Power System





INSTALATION OF ADISON POWER: WORK DONE BY US















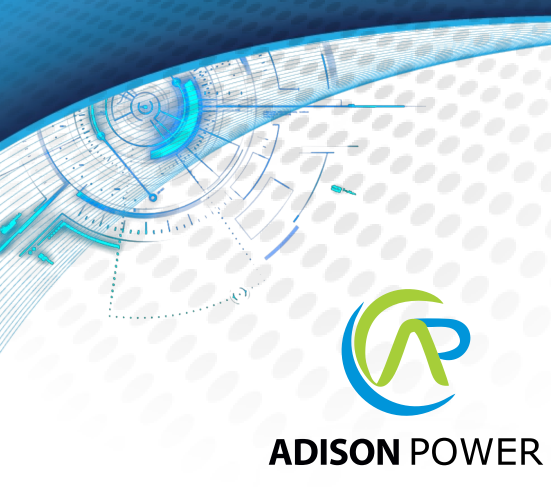






INSTALLATION OF ADISON POWER: WORK DONE BY US





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