

# Direct DC Solar Pump

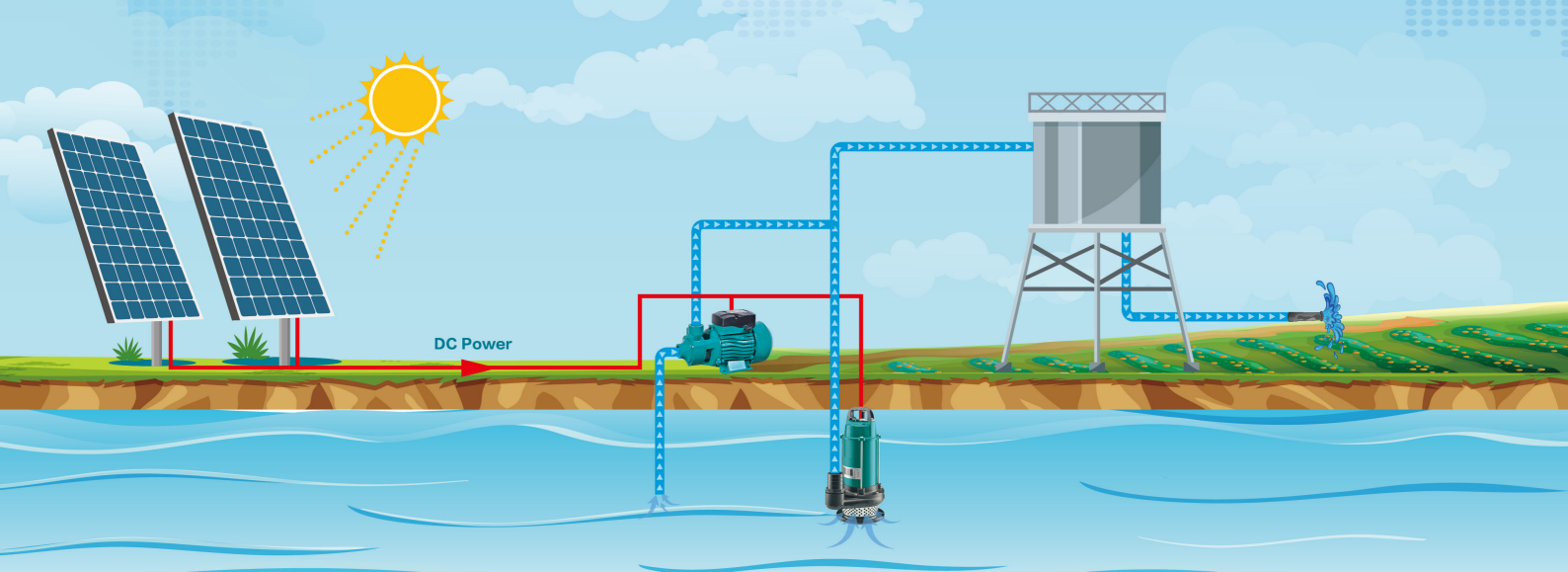
- No Need Pump Controller
- Get Large Flow With Few Solar Panel
- High Efficiency

## **Application**

Take place of AC pump or engine pump to save total cost.

Irrigation: Transfer water from nearby water sources such as lake, rivers to irrigate the crops.

Livestock, Garden Fountains, Home Supply: Provide water supply with a cost-effective and easy way.



## DCP Series

### Direct DC Peripheral Solar Pump



**DCP18-12V** DCP37-24V



DCP55-48V

#### **Application**

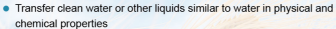
- chemical properties
- No electricity area's domestic water lifting
- Off grid solar irrigation system

#### **Features**

- Brass impeller
- AISI304 Pump shaft
- DC Brush motor
- Work without controller
- Can be powered by battery & solar power directly

#### **Identification Codes**





- 100% Copper winding



## QDX Series

#### **Direct DC Submersible Pump**









1.3kW Impeller

#### **Application**

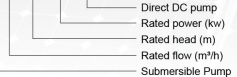
- Transfer clean water or other liquids similar to water in physical and chemical properties.
- Transfer light sewage water (Only 1.3kw model)
- No electricity area's domestic water lifting
- Off grid solar irrigation system

#### **Features**

- Aluminum impelle
- Cast iron pump body
- AISI304 Pump shaft
- 100% Copper winding
- DC Brush motor
- Work without controller
- Can be powered by battery & solar power directly

#### **Identification Codes**

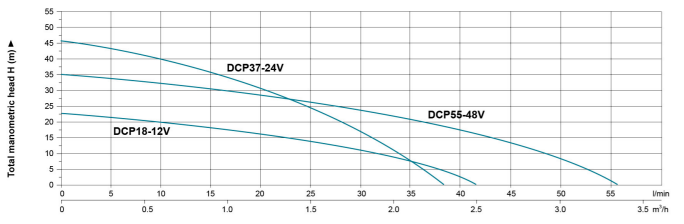
QDX 8 - 18 - 1.1 DC



#### **Technical Data**

Model	Output	Power	DC Voltage F	Recommended	Max.	Max.	Inlet/Outlet	Max. Flow	Max. Head
Model	kW	HP	Range	Solar Panel	Current	Suction	imet/Outlet	Max. Flow	Max. Heau
DCP18-12V	0.18	0.25	12~24 V	180Wx2 In parallel	20 A			2.5 m <sup>3</sup> /h	23 m
DCP37-24V	0.37	0.5	24~48 V	330Wx2 In parallel	20 A	8 m	1" x 1"	2.3 m <sup>3</sup> /h	46 m
DCP55-48V	0.55	0.75	48~72 V	180Wx4 In series	10 A			3.3 m <sup>3</sup> /h	35 m

#### **Hydraulic Performance Curves**

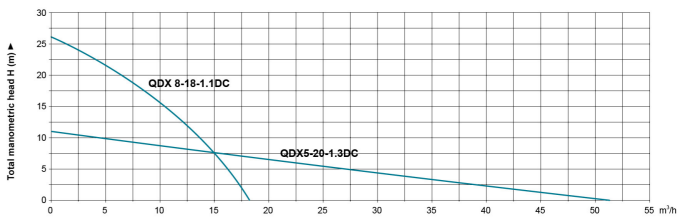


Remarks: Hydraulic performances are based on strong light intensity period during the day. Hydraulic performances are tested with recommended solar panel.

#### **Technical Data**

Model	Output Power		DC Voltage Recommended	Max.	Discharge	Max. Flow	Max. Head	
Model	kW	HP	Range	Solar Panel	Current	Discharge	Max. Flow	мах. пеац
QDX8-18-1.1DC	1.1	1.5	110~150 V	330Wx4 In series	10 A	2"	18 m³/h	26 m
QDX25-5-1.3DC	1.3	1.8	150~200 V	330Wx5 In series	10 A	3"	51 m³/h	11 m

### **Hydraulic Performance Curves**



Remarks: Hydraulic performances are based on strong light intensity period during the day. Hydraulic performances are tested with recommended solar panel.

## High Efficiency Solar Module 180W 330W



#### **Features**



#### High Efficiency

MWT back contact cell and modules with busbar-free design and higher efficiency



#### **Superior Warranty**

The only single-glass module with 30-year power warranty by LLOYD'S & PICC worldwide

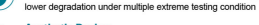


#### High ROI

Higher return on investment with higher power output



## High Reliability Conductive back sheet 2D encapsulation without soldering, resulted





Busbar-free design, unique and graceful finger pattern on the solar cell surface, customized pattern design also available



#### Lead Fre

Eco-friendly PV design achieves Lead-free without soldering materials

#### **High Efficiency Solar Module**

Model	Unit		racteristics at Condition(STC)	Electrical Characteristics at Nominal Module Operating Temp. (NMOT)		
Spec		SPP180N60H	SPP330N60H	SPP180N60H	SPP330N60H	
Max. Power (Pm)	W	180	330	133.39	248	
Power Tolerance	W	0 ~ ·	+5W		-	
Max. Power Voltage (Vmp)	V	19.9	32.5	17.1	29.8	
Max. Power Current (Imp)	Α	9.09	10.15	7.69	8.32	
Open Circuit Voltage (Voc)	٧	23.6	40	17.4	36.6	
Short Circuit Current (Isc)	Α	9.79	10.58	7.61	8.69	
Module Efficiency	%	18%	19.30%		-	

STC: AM=1.5, Irradiation 1000W/m $^2$ ,Module Temperature 25 $^{\circ}$ C

NMOT: Irradiation 800W/m², Ambient temperature 20°C , Wind Speed 1m/s. Ask LEO for whole solar module catalogue, If you need other power.

### **Temperature Coefficient**

Spec Model	SPP180N60H	SPP330N60H
Nominal Module Operating Temperature	45 ± 2℃	43 ± 2°C
Temperature coefficient of Pmax	-0.36%/°C	−0.36%/°C
Temperature coefficient of Voc	-0.32%/℃	-0.28%/℃
Temperature coefficient of Isc	0.06%/℃	0.06%/℃

### **Operating Conditions**

Spec Model	SPP180N60H SPP330N60H		
Max System Voltage	1500V(TUV)		
Max Fuse Rated Current	15A		
Operating Temperature Range	-40°C +85°C		
Mechanical Load	5400Pa ( front ) /2400Pa ( rear )		
Max Allowable Hail Load	φ 25mm hail, from 1m of distance at 23 m/s		

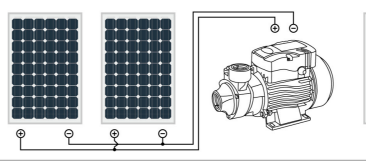
#### **Mechanical Characteristics**

Model Spec	SPP180N60H	SPP330N60H		
Solar Cell Encapsulant	EVA			
Juntion Box	IP68			
Colar Cell Array (Mono)	60 PCS(10x6)	36 PCS(4x9)		
Glass Type	3.2mm High Transmittance Anti-reflective Coated Tempered Glass			
Cable	0.9m length 4mm <sup>2</sup>	1m length 4mm <sup>2</sup>		
Frame	Anodized Aluminum Alloy / Silver			
Connector	MC4 Compatible			
Weight	11.5kg	19.5kg		
Dimension (LxWxH)	1482x674x35mm	1680x1016x30mm		
Package	30 pcs/pallet	31 pcs/pallet		
40HQ Container	1350 pcs 924 pcs			

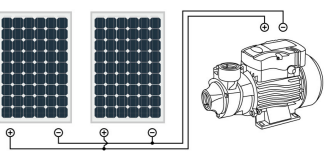
### **Recommended Solar Panel Connection**



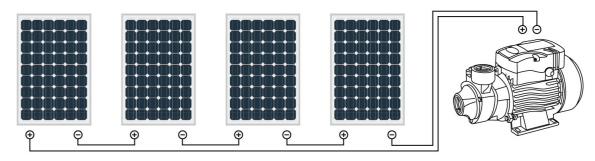
DCP18-12: 180W x 2 Connection in parallel

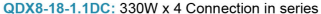


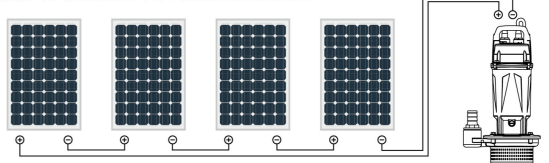
#### DCP37-24V: 330W x 2 Connection in parallel



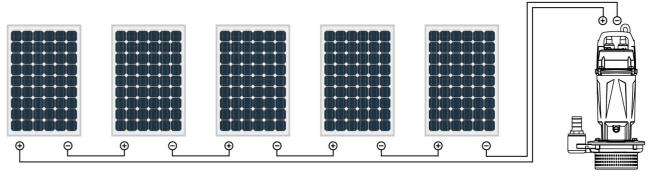
DCP55-48V: 180W x 4 Connection in series







QDX5-20-1.3DC: 330W x 5 Connection in series





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