

Solar All Conditioner

Light Commercial Concealed Duct Type

ACDC HYBRID







100% Eco
Up to 100% Saving during the day time



SavingsNo Inverter, battery
or charge
controller needed



Max Efficency DC-driven



Grid AC
Power Limiter
Limit AC power
from 0-300W



Wide Operating
Temperature
Temperature
Range between
-10°C to +58°C



Auto Balance AC/DC auto balance



A purpose built DC Hybrid solar air conditioner built from the ground up 100% DC - No electronic inverter.



They can operate independent of the AC Grid (Off Grid) turning itself on when there is sufficient solar power and back off when there is no longer enough power from the sun.



No solar grid connection for installation, no utility company authority required.



Plug and play installation – solar panels connect directly to MC4 solar terminals.



STC's are claimable on solar panels installed on a unit – essentially covering the cost of the panels.



Uses eco-friendly R410a refrigerant gas non-flammable! Compared with widely used flammable R32 gas.



Brushless DC motors in both indoor and outdoor units ensures extremely quiet operating levels.



Can be set to limit the AC power input if power consumption is a concern due to maximum power demand or simply to minimize the power consumption for economic savings.



Using solar power for one of our highest energy consuming appliances. Just common sense!

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optional 🔳

standard





180 Sine Wave Control













Low Ambient Cooling





Built-in Drain Pump





55°C

TECHNICAL DATA

Powersupply	PH-V-HZ	1 Ph, 220-240V, 50/60Hz	1 Ph, 220-240V, 50/60Hz
, c.v.a. 2-5pp,	У	DC90-380V	DC80-390V
Capacity	W	5150 (1200-5800)	6750 (1800-7500)
Cooling Input	W	1400 (220-1750)	1850 (300-2500)
Rated currer	nt A	6.09 (1.0-8.%)	6.09 (1.0-8.86)
Capa cit y	W	5200 (1200-5400)	7400 (1800-7600)
Heating Input	W	1310 (220-1400)	1950 (300-2100)
Rated currer	t A	6.76 (1.18-9.79)	6.76 (1.18-9.79)
Indoor air flow (Hi/M/Lo)	m3/h	1050/950/900/860/830/800	1050/950/900/860/830/800
Indoor noise level	dB(A)	<43	<45
Dimension(W	*D*H) mm	892*670* 3 5	8 92 *6 70 * 265
Indoor Unit Packing (W*E)*H) mm	1065*\$15*330	1065*815*330
Net/Gross we	night Kg	32/35	33/36
Outdoor air flow	m3/h	2200	3300
Outdoor noise level	dB(A)	<55	<5%
Dimension(M	/*D*H) mm	8 02*323*5 6 4	900*337*700
Outdoor Unit Packing (W*1	O*H) mm	910*405*622	1006*418*755
Net/Gross we	aight Kg	37/42	46.5/52
Refrigerant type		R410a	R410a

UP TO 55°C OPERATION

Enjoy excellent performance even under ambient temperatures up to 55°C, suitable for T3 operating conditions.

T1 Operating Condition

T3 Operating Condition

Our Operating Condition

OPTIONAL AIR INLET (UNDERNEATH OR REAR)

The Rear Air Intake is standard, a bottom intake is optional. The size of the bottom plate is the same as the flange from the back, which makes it convenient to change installation styles due to different decoration requirements.







