



SOLON

AC/DC BLDC Ceiling Fan



Remote
controlled



Triples inverter
backup



Lowest heat
emission



Ultra low power
consumption

HIGH PERFORMANCE, ENERGY EFFICIENT FAN



SPECIFICATIONS

DESCRIPTION	UNITS	SCF-AC-30W	SCF1-DC-30W
Operating voltage	AC/DC	180V-280V, 50hz, 1 phase AC	11V-17V, DC
Power consumption	W	30W±10%	30W±10%
Type of motor		BLDC	BLDC
Blade type		3 wing - Alu powder coated	3 wing - Alu powder coated
Air delivery	CMM	220±10%	220±10%
Speed	RPM	350±10%	350±10%
Sweep	mm	1200	1200
Speed mode options		Electronic remote control - 6 modes	Electronic remote control - 6 modes
Inbuilt night lamp	W	1W	1W
Input reverse polarity protection		Yes	Yes
Short circuit protection		Yes	Yes
Bearing		Double deep groove with steel shielding bearing	Double deep groove with steel shielding bearing
Colour		Snow white	Snow white
Remote control - features		6 speed modes, 3-timers, bed lamp On/OFF, Reverse function	6 speed modes, 3-timers, bed lamp On/OFF, Reverse function
Electricity savings		50% compare to AC fan available in market	50 - 90% compare to AC fan
Warranty	Yr	1	1
Weight	Kg	6	6
Packing box dimensions	mm	550x300x186 (triangular style)	550x300x186 (triangular style)

- LVDC technology - No fear of electric shocks.
- Saves 50 - 90% of electricity bills as compared to other brands AC fans.
- Remote control has 6 speed modes, 3 - timers, bed lamp ON/OFF & reverse function.
- Full speed even at low voltage & power fluctuations.
- Runs the fan in reverse direction to feel warmer during winters.
- 100% copper, high grade CRNO lamination for efficient working with low noise.

Our Product Range

MicroUPS

Solar PCU

LFP battery



CCTV

Solar Streetlight

AC/DC appliances