

# Solar Breeze 12V

Supplied by *Sky Fans*<sup>®</sup>



SOLAR BREEZE 12V MA  
#413256 housing antique brass,  
4 ABS composite blades,  
caramel finish

- ABS-composite blades resistant against humidity
- silent running

**SOLAR ceiling fan**  
Recommended for use in off grid 12 volt solar installation



Wherever the infrastructure lacks an electrical power supply, solar panels offer a **self-sufficient supply of electricity**. We have specifically developed for this purpose a **12-volt ceiling fan that offers optimal airflow while using amazingly little electrical power**, thus placing minimal stress on the solar power system. Whether in Africa, the Middle East or in a summerhouse in Brandenburg - the CasaFan Solar Breeze 12 V provides refreshing air at the press of a button.

Radio remote control (motor 6 speeds, light dimming forward/reverse switch) wall bracket included.



Independent summer breeze!

- 6 speeds by remote control.
- Forward/reverse function by remote control.
- Balanced motor and blades.
- Installation on sloped ceilings (up to 38°).
- Low profile by installation without downrod (only 24 cm ceiling - blades).
- Very efficient motor (electronic commutated) for low stress for solar installation.

Options:

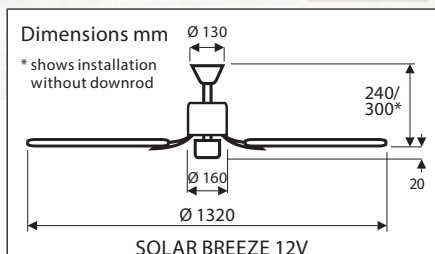
- All light kits adaptable for use with E27 - 12 VDC ESL.
- Longer downrods available for high ceilings



SOLAR BREEZE 12V WE #413257 housing white coated 4 ABS blades white, with light kit 1 #102571 E27, 12 V (see picture)



SOLAR BREEZE 12V WE #413257 housing white coated, 4 ABS composite blades white finish



SOLAR BREEZE 12V	
No. of blades	4
Power motor (W)	5 - 20
Voltage (V/Hz)	12 VDC
Size Ø (cm/")	132/52
No. of speeds (with R/C)	6
Rotation max. (RPM)	195
Weight (kg)	5.9
Installation: 2 screws Ø min. 4.5 mm separation 70 - 110 mm	

Product	Code No.	Housing Finish	Blade Finish	Size Ø
SOLAR BREEZE 12V MA	413256	Antique brass	ABS caramel	132 cm
SOLAR BREEZE 12V MA	413257	White coated	ABS white	132 cm

Product available on request with wall control and/or 24 VDC.