



- reversible wooden blades
- silent running
- "slow motion" speed
- energy-saving, patented DC/EC commutated motor technology
- remote control with 6 speeds and forward/reverse switch
- universal voltage from 110 to 240 V

Universal Voltage/Frequency:  
**110-240 V/50-60 Hz**



ECO ELEMENTS BA #513283,  
housing antique brown/bronze, reversible  
wooden blades walnut (see picture)/beech

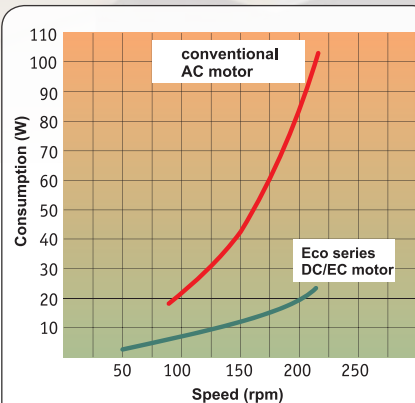
Radio remote control  
(motor 6 speeds, dimmer  
for light, forward/reverse  
switch) wall bracket included.



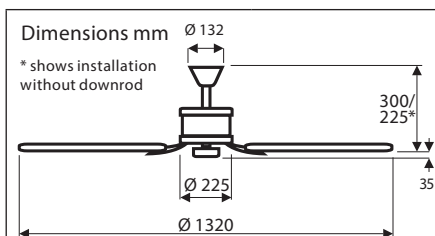
- Forward/reverse function by remote control.
- 6 speeds in each direction by remote control.
- Installation on sloped ceilings (up to 38°).
- Balanced motor and blades.
- Low profile by installation without downrod (only 22,5 cm ceiling - blades).

Options:

- Light kits only pre-installed!
- Longer downrods available for high ceilings
- All blades for dia Ø 132 cm can be used



Energy consumption of ceiling fans, comparing between conventional AC motors and the patented DC/EC commutated motors, depending on total surface, profile and pitch of blades



ECO ELEMENTS 132

No. of blades	5
Power motor (W)	5 - 23
Voltage (V/Hz)	110-240~50/60
Size Ø (cm/")	132/52
No. of speeds (w. R/C)	6
Rotation max. (RPM)	195
Weight (kg)	6.8
Installation: 2 screws Ø min. 4.5 mm separation 70 - 110 mm	

Product	Code No.	Housing Finish	Reversible Blade Finish
ECO ELEMENTS 132 MA	513280	Antique brass	Antique oak/Beech
ECO ELEMENTS 132 BN	513282	Brushed chrome	Wengé/Maple
ECO ELEMENTS 132 WE	513281	White coated	White finish/Light grey fin.
ECO ELEMENTS 132 GR	513284	Graphite coated	Graphite finish/Black finish
ECO ELEMENTS 132 BA	513283	Antique brown/Bronze	Walnut/Beech