



Spinifex **fans**
naturally cooler design



Ceiling fans get noticed... so make them noteworthy!
A ceiling fan should have all the style and interest of a great pendant light, and with this in mind we strive to combine simple elegant forms, quality engineering and modern materials to revitalise the humble ceiling fan.

A Cool Change

Spinifex Fans was born of a desire to make spaces more comfortable while celebrating quality design and minimising our environmental footprint. The increasing awareness of the environment's vulnerability coupled with our inside / outside lifestyle is driving the reinvention and growing popularity of ceiling fans. Spinifex Fans hopes to bring designers and design savvy individuals a range of products that will complement and enhance our built environment. We hope you enjoy our fans.

Partners

Spinifex Fans has partnered with some of the leading names in ceiling fan design.

The Modern Fan Co., which is led by Ron Rezek who reinvented the 100 year old ceiling fan in 1986 when he introduced contemporary design to what was a necessary but staid category. Since then Rezek has continued to advance the world of ceiling fans with his creativity and pragmatic approach to design. The Modern Fan Co. now enjoys worldwide recognition for its distinctive designs, smooth action and reliability.

The Period Arts Fan Company was founded to develop authentic ceiling fans true to the late nineteenth and early twentieth century architectural, interior and product design movements. These ceiling fans offer the best of both worlds: period design and modern technology.

The Green Argument

In the real world where most of us drive cars and enjoy hot showers, it is nice to be able to give a little back to the environment. A ceiling fan on high uses about 2% of the energy of a small air-conditioning system on high (70w vs 3,500w), and while ceiling fans don't necessarily replace air-conditioners entirely, they are estimated to allow the thermostat of air-conditioners to be raised by 4°C when used in conjunction with ceiling fans for the same cooling effect.

Less widely known but equally valuable, ceiling fans are effective in winter at bringing warm air down from the ceiling, which is estimated to reduce heating costs by up to 24% for the same heating effect.

Quality

Our ceiling fans are the result of industry leading design, manufacturing and material selection. When you buy a Spinifex Fan you benefit from decades of experience and innovation.

To add to your peace of mind our ceiling fans are backed by a 2 year in-home warranty plus a further 3 year parts only warranty on our motors. Remotes and lights have a twelve month warranty. Refer to the web site for full warranty details.

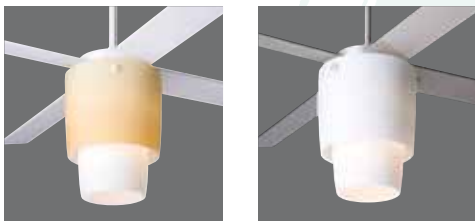
Combining a refined aesthetic, **quality lighting** and **state-of-the-art air movement**, the halo is a classic integration of form and function resulting in a **warm yet crisp decorative appeal** that functions equally well as a pendant light as it does a ceiling fan



NEW
for Spring 2011

features

- 132cm or 107cm (52"/42") diameter
- A 25 watt rated Edison Screw (E27) light fitting suitable for use with compact fluorescent bulbs giving an equivalent of 125 watts from conventional incandescent blubs
- 12° blade pitch
- Includes 7.5cm (3") and 22cm (9") down rods, yielding 43cm (18") and 60cm (24") overall length - Best suited for 9-foot ceilings or higher
- Suitable for vaulted ceilings up to 33° and with adaptor to 45°
- Die cast aluminium construction with wooden blades
- Reversible for winter use



finish		blade diameter		blade colour		light option		control option	
gloss white / amber	WA	132cm	52	white	WH	25W CFL	25F	wall dial control	001
textured nickel / opal	NO	107cm	42	nickel	NK			handheld remote	003
HAL -		-		-		-		-	

ball

The ball is a **clear expression** of Ron Rezek's design roots. Derived from a minimalist approach to ceiling fan design, a **perfect sphere** provides visual simplicity while housing all the components required for **exceptional air movement**

features

- 132cm or 107cm (52" / 42") diameter
- R7s halogen light kit (100 watts max)
- 12° blade pitch
- Includes 7.5cm (3"), 15cm (6"), and 40cm (16") down rods, yielding 28cm (11"), 36cm (14") and 60cm (24") overall length
- Suitable for vaulted ceilings up to 33° and with adaptor to 45°
- Die cast aluminium construction with wooden blades
- Reversible for winter use



options

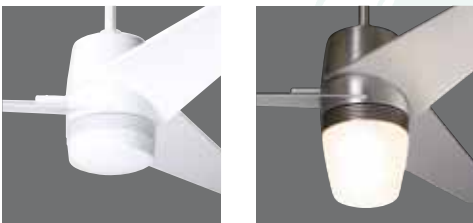
finish		blade diameter		blade colour		light option		control option	
brushed aluminium	BA	132cm	52	aluminium	AL	no light	NL	wall dial control	001
gloss white	GW	107cm	42	white	WH	100W halogen	100H	handheld	003
		maple			MP				
BAL -		-		-		-		-	

Efficiency in a ceiling fan means getting the most **air movement** out of the electricity (watts) that the fan motor uses. The velo combines a **strong motor** with aerodynamically shaped blades to move the maximum volume of air from an **attractive**, compact fan



features

- 127cm (50") diameter
- E27 compact fluorescent lamp (CFL) light kit (25 watts max)
- G9 halogen light kit (100 watts max)
- Aerodynamically curved blades for quiet efficiency
- Includes 13cm (5") and 33cm (13") down rod, yielding 41cm (16") and 60cm (24") overall length
- Suitable for vaulted ceilings up to 33° and with adaptor to 45°
- Die cast aluminium construction with injection moulded plastic blades
- Reversible for winter use



finish		blade diameter		blade colour		light option		control option	
bright nickel	BN	127cm	50	as per body	BC	no light	NL	wall dial control	001
gloss white	GW					100W halogen	100H	handheld remote	003
						25W CFL	25F		
VEL -		-		-		-		-	

options

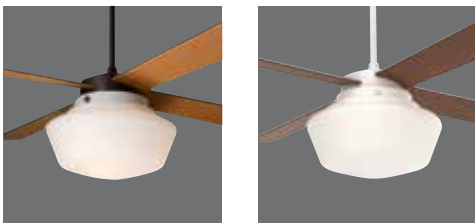
schoolhouse

Schoolhouses

Soon after **Thomas Edison** developed the incandescent light bulb in 1879 the “Schoolhouse” glass shade was adapted as the almost universal diffuser for hanging lights. This **modern remake** of the Schoolhouse is simple yet traditional, perfect for your historical home

features

- 132cm or 107cm (52" / 42") diameter
- 12° blade pitch
- 2 x 25 watt Edison Screw (E27) light fitting suitable for compact fluorescent bulbs giving an equivalent of 250 watts of light from conventional incandescent bulbs
- Includes 13cm (5") and 30cm (12") down rods, yielding 43cm (17") and 60cm (24") overall length - Best suited for 9-foot ceilings or higher
- Suitable for vaulted ceilings up to 33° and with adaptor to 45°
- Die cast aluminium construction with wooden blades
- Reversible for winter use



options

finish		blade diameter		blade colour		light option		control option	
gloss white	GW	132cm	52	white	WH	50W energy saving	50F	wall dial control	001
rubbed bronze	RB	107cm	42	mahogany	MG			handheld remote	003
				maple	MP				
				black	BK				
SCH -		-		-		-		-	

The altus uses **subtractive simple forms** to bring forth an attractive and sophisticated design. Artistically compact, the altus features an **organic shape** that lends itself to virtually any interior

features

- 132cm or 107cm (52" / 42") diameter
- G9 halogen light kit (100 watts max)
- 12° blade pitch
- Includes 13cm (5") and 43cm (17") down rods, yielding 30cm (12") and 60cm (24") overall length
- Suitable for vaulted ceilings up to 33° and with adaptor to 45°
- Die cast aluminium construction with wooden blades
- Reversible for winter use



finish		blade diameter		blade colour			light option		control option	
brushed aluminium	BA	132cm	52	aluminium	AL	no light	NL	wall dial control	001	
dark bronze	DB	107cm	42	white	WH	100W halogen	100H	handheld remote	003	
gloss white	GW			mahogany	MG					
				maple	MP					
				black	BK					
ALT -		-		-		-		-		

options

Accessories

Down Rods

fan		finish		length	
altus	ALT	brushed aluminium	BA	coupler	00
ball	BAL	bright nickel	BN	60cm	24
schoolhouse	SCH	dark bronze	DB	120cm	48
velo	VEL	gloss white	GW	180cm	72
		rubbed bronze	RB		
		textured nickel	TN		
DRD -		-	-	-	-

Slope Adapters (For vaulted ceilings 33° to 45°)

fan		finish	
altus	ALT	brushed aluminium	BA
ball	BAL	bright nickel	BN
halo	HAL	dark bronze	DB
schoolhouse	SCH	gloss white	GW
velo	VEL	rubbed bronze	RB
		textured nickel	TN
SA -		-	-

Controls



#001 Fan Speed Control

A three speed wall mounted fan control is included standard with all fans. It fits into most Australian electrical face plates to match your fit-out and incorporation into gang plates when lighting and other controls are mounted in one location.



#003 Handheld Remote Control

Designed for independent operation of a fan and light using only one circuit (two wires).

Note: Spinifex Fans does not include light controls with our fans. Please consult your electrician to ensure light controls match your electrical system and fit out.

Selection Tips

Ceiling Height: The more space between the blades and the ceiling, the more effectively your fan will circulate and distribute air. Building codes require that the blades of a ceiling fan be at least 210cm (7 feet) above the floor. When dealing with higher ceilings, one-third the distance to the floor is a good guideline.

The blades on some Spinifex Fans models are positioned at the top of the fan body. When hung with the shortest down rods, the blades on these models are very close to the ceiling, reducing the volume of air movement. Consequently, these models are best suited for ceiling heights that can accommodate the use of a slightly longer down rod.

Blade Diameter: In nearly all cases a 127cm (50-inch) or larger blade diameter is the most appropriate selection. The 107cm (42-inch) diameter blade is suitable for smaller rooms or narrow spaces (3 metre by 3 metre and smaller), or when airflow to the area above the blades is blocked or restricted by architectural elements.

Lighting: Our fan lights generally function well as a primary light source for a space, but may not be satisfactory as the only light source in a room. This will depend on factors such as room size, wall/ceiling colour and intended use of the space.

Controls: Whether Spinifex Fans or third party controls are used, it is critical that our products are operated with fan speed controls and not generic dimmers. Dimmers intended for operation of light fixtures will cause motor noise and may shorten the life of the fan motor, voiding the warranty. Do not use solid state wall controllers.

Spinifex Fans controls are designed and intended for operation of a single fan or fan with light.

Please refer to the controls section of our web site for more information.

Durability: Our ceiling fans are suitable for indoor coastal areas and semi-outdoor areas that are protected fully from wind, water and water spray. When installed in humid or coastal environments, the degree to which the appearance of a fan may be impacted by the environment will vary widely. A fan's specific finishing process, as well as the intensity and nature of exposure that it will encounter in a given application will directly affect longevity of its finish and appearance. The injection-moulded plastic and Brushed Aluminium finishes will typically outlast others in our collection, however, aluminium will weather as a result of oxidization and exposure to salt or other corrosive conditions. Our Bright Nickel finish is also suited for exposure to reasonable conditions, but may show signs of weathering more quickly and visibly. Our Gloss White and Bronze (coated) finishes may be subject to peeling over time when exposed to sun, salt, and/or other corrosive conditions.

Over time plywood may be subject to warping and/or de-lamination. While fan blades are replaceable when necessary, our injection-moulded plastic blades will generally outlast the plywood blades.



spinifexfans.com.au

australia: 1300 935 285

international: 61 2 9960 7828

fax: 61 2 9475 4557

email: info@spinifexfans.com.au

PO Box 202, Spit Junction

NSW 2088 Australia