

CEL - ceiling circulator



CEL140-WH



CEL140-SS

CEL ceiling circulator

The CEL ceiling circulator is a high quality cooling fan for use in commercial or domestic applications where a reliable and silent method of creating air movement is required.

At 1400mm diameter, these fans are the largest in their class and can be installed internally or in protected exterior locations. Air flow can be reversed for winter air destratification.

Construction

CEL140-WH

Manufactured from pressed sheet steel with white powder coat finish. Motors are 188mm x 20mm low profile models with sealed for life ball bearings rated for continuous use. Blades are angled at 23 degrees for optimum air movement with lowest possible sound levels.

CEL140-SS

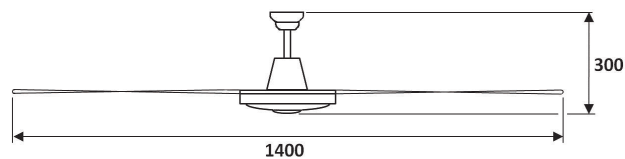
Offers the same design and performance as the powder coated version. All external components including motor housing, shaft and hanging canopy are manufactured from 316 stainless steel. These fans are suitable for coastal and marine exposed locations.

Features

- Three year warranty
- Suitable for salt water environments (SS model only)
- Reversible for Summer or Winter operation
- Quiet operation
- Hangsure angle canopy for perfect vertical installation
- 23° blade pitch angle for optimum performance
- Supplied with three speed wall plate controller
- 900mm and 1800mm extension rods available (with wiring looms included)

Accessories

- CEL-EXT90-W Extension Rod 900mm White with Loom
- CEL-EXT180-W Extension Rod 1800mm White with Loom
- CEL-EXT90-SS Extension Rod 900mm S'Steel with Loom
- CEL-EXT180-SS Extension Rod 1800mm S'Steel with Loom



Fan Model	Speed	Forward				Reverse		
		RPM	Amps	Watts	L/s	RPM	Amps	Watts
CEL140-WH	High	237	0.45	103.5	1750	246	0.45	103.3
	Med	165	0.32	45.8	1200	185	0.32	46
	Low	75	0.17	13	980	93	0.17	13.3
CEL140-SS	High	241	0.45	103.2	1750	246	0.45	103.3
	Med	169	0.32	46	1200	185	0.32	46.2
	Low	78	0.17	13.1	980	93	0.17	13.3