SIVAR

Hi-Line Plus Series



Hi-Line Plus Series ceiling fans

- Suitable for winter destratification applications or summer cooling.
- Three sweep diameters: 900mm, 1200mm, and 1400mm.
- Two down rod lengths included.
- Easy to install.
- Quiet running.
- Can be installed for either upward or downward airflow.
- Reversible electronic controller available.
- Long life commercial quality motors.
- Suitable for temperatures up to 40°C.
- Ensure at least 2.3m between the blades and the floor.
- Supply Voltage 220-240V/1/50Hz.

Hi-Line Series							
Туре	Diameter mm	Color	Power W	Air flow m³/h		Price	
Hi-Line 90	900	White	60	8.100	€	102,00	
Hi-Line 120	1.200	White	60	12.600	€	111,00	
Hi-Line 150	1.400	White	60	15.000	€	113,00	

Speed Controler					
	Туре	Price			
00	SAC 5	€ 132,00			

SAC5 is a single gang electronic controller, suitable for commercial environments.

The ceiling fan controller adds extra flexibility to all Hi-Line Plus installations. Fan speeds can be selected to suit varying conditions. This is of particular benefit where mounting height is low. The controller is designed to be used with a single fan or up to 3 Hi-Line fans.

Hi-Line Plus ceiling fans can be used in offices, stores, shops, foyers, schools, hospitals, kitchens, restaurants and many industrial applications such as warehouses, factories, tanneries, and workshops.

Hi-Line Plus fans will provide effective and positive air movement to improve the working environment particularly during Summer months.

In addition, Hi-Line Plus fans can be used during the Winter to recirculate hot air from under ceilings and roofs down to living and working areas thus helping to conserve energy.

An infinitely variable speed controller is available for use with one or a combination of models up to 5 units. Alternatively, Hi-Line Plus fans may be wired directly to a normal On/Off switch.

Hi-Line Plus blades are produced from sheet steel and individually weighed to produce matched sets.

The motor is totally enclosed, capacitor start and run. Suitable for temperatures up to $+40^{\circ}$ C.

