

SK-Model Range - Industrial Ceiling Sweep Fans

Key Features

- Designed for hot and humid conditions in public buildings, shops, factories, schools and other commercial applications.
- Double ball bearing.
- 3 white aluminium blades.
- Complete with a 4-speed flush wall mount controller (Can be used with a 4 X 2 box for surface mount).
- Downrod: 440mm.
- 220V, 50Hz, single phase.

These fans are designed with unique speed-voltage characteristics. It ensures sustained airflow even under fluctuating voltage conditions.

Every fan is fitted with "Double Twist Angle" blades. Coupled with the increased lift angle of the carrier, you enjoy maximum air over the largest area.



Installation

To maximise air delivery over the required area, your ceiling fan should be 2.1m or more from the ground and 30cm or more below the ceiling.

For large rooms with more than one fan, the centre distance between each will depend on sweeps (all from centre distance):

Sweep 1422mm: 3m
Sweep 1219mm: 2.5m
Sweep 1016mm: 2m

Packaging

All cartons are:
630mm x 230mm x 190mm

Weight: 5kg

Specifications

Model	Item nr.	Dia. in mm	Watts	Amp. max.	Weight	Regulator speed	Airflow (m ³ /s)
Fan ceiling sweep SK40"	57432IND	1016mm	62	0.26A	4.38 kg	I Speed II Speed III Speed IV Speed	1 1.6 2.1 2.7
Fan ceiling sweep SK48"	57431IND	1200mm	65	0.28A	4.9 kg	I Speed II Speed III Speed IV Speed	1.4 2.1 3.1 3.7
Fan ceiling sweep SK56"	57435IND	1400mm	75	0.30A	5.16 kg	I Speed II Speed III Speed IV Speed	1.5 2.1 3.5 4.3