Superfan Super X1 Ceiling Fan BY VERSA DRIVES PRIVATE LIMITED

Superfan, one of the lowest power consuming ceiling fans, uses a superefficient BLDC motor and digital inverter drive that enables it to consume little power while delivering desired air circulation. Super X1 model (48" span) consumes 35W for air delivery of 7700CFM at 385RPM and a mere 14W for 5200CFM at 270RPM. The airflow efficiency is greater than the ENERGY STAR requirements. Comes with an IR remote and does not use

a regulator. Superfan performs well over a wide voltage range. The body and blades are made of aluminium and powder coated. Superfan is a green product that uses ROHS electronics, VOC free paint and a recyclable packing that's free of polythene bags & thermocole. Installation is simple and fast. As ceiling fans are used widely, power factor control is also built-in to reduce the harmonics. Superfan also comes in 56" span and in 110VAC, 24VDC, 12VDC versions. http://superfan.in/super-x1.html

Category: Small Appliances Price Range: Mid-range

Market: Worldwide

DON'T WASTE PRECIOUS TIME SEARCHING FOR SUPPLIERS

Furn to the appliance DESIGN buyers guide for companies in the design engineering industry.

GO TO:

appliancedesign.com/buyersguide

or SCAN THE CODE:







DNZE 2014

