

Totem Description



Blade sweep

The number within the circle indicates the diameter (in inches) of the fan from blade tip to blade tip. (48" = 1220mm, 52" = 1320mm, 56" = 1420mm, 60" = 1520mm).



Blade material

The letter indicates the type of material used to make the blade supplied with the fan i.e. M = metal, P = Polymer, T = Timber, T_{UV} = Timber blades with a UV coating.



AC Motor

The fan is powered by an AC induction motor.



DC Motor

The fan is powered by permanent magnet DC motor.



Slimline Motor Technology (SMT)

The fan is designed with patented motor technology which allows for smaller, equally powerful yet highly reliable operation.



Fan speed

The number in the circle indicates how many speeds the fan has in the forward and reverse direction.



Remote adaptable

The fan is not supplied with a remote control system. However, a remote control system can be purchased as an accessory for the fan.



Reversible airflow

The fan can be operated in summer or winter mode.



Reversible airflow from remote

The fans direction can be reversed from the supplied remote.



Aerofoil blade design

The blade has been designed using the principles of aerodynamics to produce greater airflow whilst consuming less energy when compared to traditional flat paddle blades.



Pressed metal body and canopy

The fan body and top canopy are made from pressed metal. The 316 designation indicates the fan body and canopy are made from 316 marine grade stainless steel.



Threaded down rod

This feature ensures a tight fit between the down rod and motor shaft, allows ease of assembly and added rigidity.



3 speed pull cord

Fan is operated by a three speed pull cord, allowing the user to choose between High, Medium and Low fan speeds.



Light adaptable

The fan is not supplied with a light. However, a light can be purchased as an accessory for the fan.



Non-light adaptable

The fan is not supplied with a light and a light cannot be added to the fan.



Integrated light

The fan has a built-in light fitting.



Angled ceiling mount

The number in the circle indicates the maximum ceiling angle the supplied mounting hardware can be installed to.



Building Automation Systems

Suitable for use with Building Automation Systems (BMS) that do not use dimmer/phase control.



Wall control

3 speed switch included.



Die cast body and canopy

The fan body and canopy are made from a manufacturing process called die casting. This process produces a robust part which has good corrosion resistance.



Coastal/Indoor/Outdoor undercover use

Suitable for installation indoors and for indoor coastal areas. The fan is also suitable for installation in a pergola or outside in a sheltered area, protected from wind and rain.



Indoor/Outdoor undercover use

Suitable for installation indoors or in a pergola or outside in a sheltered area, protected from wind and rain.



Recommended for indoor use only

The fan should be installed and used indoors. Not suitable for outdoor use and not recommended for coastal locations.



Non-user serviceable

Fans can only be installed and serviced by a licensed electrician or qualified technician. (Blades and lamps are user replaceable).



User serviceable

Fan housing and receiver can be replaced by user provided a licensed electrician has installed the supplied 3 pin plug into the roof/ceiling space.