

75W 1320MM (52") AC CEILING FAN **4 BLADES**



Cooling

Model Numbers

MPF130WH - White MPF3163SS - 316 Stainless Steel MPF3043SS - 304 Brushed Nickel PLKWH* - Light kit White PLKSS* - Light kit Stainless Steel PLKBN* - Light kit Brushed Nickel

Features

- Powerful and efficient 75W AC motor
- Robust designed ideal for indoor, covered outdoor, coastal and tropical applications
- Metal body and canopy with 4 metal blades
- Air movement up to 18,960m³/hr
- Blade pitch 23°
- Hangsure canopy up to 15° maximum
- Fully reversible for summer and winter mode from remote control
- Supplied with 3 speed wall controller
- Compatible with Martec® remote control MPREMS, MPLCDS and MPAPP (sold separately)
- *Optional accessory light kit sold separately

75W 23 Airflow Capacity Blade Pitch Warranty AC Motor Hangsure Summer/Winter Energy Indoor Cover Coastal Tropical Reverse Canopy Outdoor Use 18.960m3/hr Rated Efficient Rated Function

DIMENSIONS

FAN ONLY









Cooling

MARTEC

75W 1320MM (52") AC CEILING FAN **4 BLADES**

PACKAGING

SPECIFICATIONS

Model Name	Precision
Model Numbers	MPF130WH - White MPF3163SS - 316 Stainless Steel MPF3043SS - 304 Brushed Nickel PLKWH* - Light kit White PLKSS* - Light kit Stainless Steel PLKBN* - Light kit Brushed Nickel
Air Movement m³/hr	18,960m ³ /hr
Motor	AC
Power Wattage	75W
Voltage	220-240V 50Hz
Materials / Blade	Metal body and canopy with metal blades
Number of Blades	4 metal blades
Blade Pitch	23°
Hangsure Canopy	15° maximum
Control	Supplied with 3 speed wall controller

INSTALLATION

Installation	By licensed electrician only
Warranty	6* year replacement warranty

*3 year in-home + additional 3 years on the motor. For further information regarding warranty terms and conditions, please refer to enclosed warranty statement. Warranty is void unless installed by a licensed electrician.

SHIPPING

230(H) x 260(W) x 650(L)mm (MPF130WH) 230(H) x 260(W) x 650(L)mm (MPF3163SS) 230(H) x 260(W) x 650(L)mm (MPF3043SS)
1
6.5Kg (MPF130WH) 6.5Kg (MPF3163SS) 6.5Kg (MPF3043SS)

AVAILABLE COLOURS



Cooling