CEILING FAN HTB-2500/3000 Series





Large-diameter ceiling fan. Models Ø 250 cm and 300 cm.

Characteristics

- Steel body protected with Epoxy paint.
- Anticorrosion treatment c3 medium grade and stainless steel screw.
- 8-blade propeller (aluminum).
- DC brushless motor.
- Remote control by radiofrequency, with wall bracket, included.
- 6 operating speeds.
- Programmable disconnection timer (1h, 2h, 4h, 8h).
- Change rotation direction included in remote.
- Steel safety cable.
- IPX0.



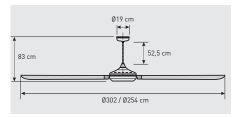
WINTER MODE (CW rotation)

The air flow upwards, minimizes the

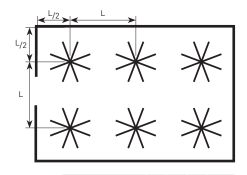
differential temperature from roof to floor.

Remote control by radiofrequency, with wall bracket, included.

DIMENSIONS (mm)



Recommended distance between fans



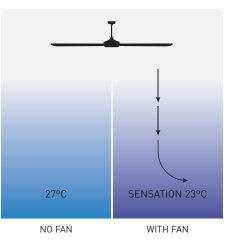
 Ceiling height (m)
 4
 6
 8
 >10

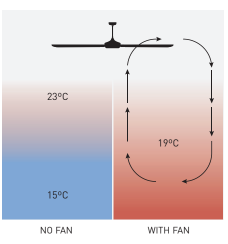
 HTB-2500
 Distance L (m)
 7
 9
 11
 12

 HTB-3000
 Distance L (m)
 8
 10
 12
 13

 Minimum installation ceiling height: 4,5 m.
 4
 10
 13
 13

SUMMER MODE (CCW rotation) The airflow projected downwards, improves the feeling of well-being.





TECHNICAL CHARACTERISTICS

Model	Voltage 50-60 Hz (V)	Nominal power (W)	Intensity (A)	Aiflow* (m³/h)	Maximum air output speed (m/s)	Maximum sound power level (dB(A))	Nº speeds	Speeds (r.p.m.)	Colour	Weight (kg)
HTB-2500	230	120	0,83	58.610	1,9	57	6	80+/-5 Rpms	Silver	17
HTB-3000	230	120	0,85	71.834	1,7	59	6	77+/-5 Rpms	Silver	19

* Air flows indicated include the flows induced according to standard IEC 60879. Technical parameters at 230V 50Hz. Air directed downward.

www.solerpalau.com