



## POWER & EFFICIENCY

INPUT POWER OPTIONS	AC 1PH 200-250V 50/60Hz		AC 1PH 100-120V 50/60Hz
MAXIMUM RATED CURRENT (amp)	0,6 A		1,2 A
POWER	80 WATT		
SPEED	50 to 230 RPM		
IP	44		

## DIMENSION & WEIGHT

TOTAL FAN HEIGHT	30 Cm		11,80 inch
COMPLETE FAN WEIGHT	10,40 Kg		22,90 Lb
FAN DIAMETER	132 Cm - 52" OR 152 Cm - 60" OR 190 cm - 75" (3 Blades)		

TIGES / DOWNROD

Tiges disponibili con incrementi di ogni misura.

**La tiges di diversa lunghezza può essere ordinata anche successivamente.**

Downrods available for every dimension increment.

**Downrod of different length can be ordered later too.**

## IN THE BOX

INCLUDED	Staffa da soffitto   Telecomando I-R   Manuale d'installazione   Kit brugole e viti per montaggio   Kit comunicazione    Fan ceiling bracket   I-R Remote Control   Install Manual   Mounting hardware kit   Communication kit
OPTIONALS	Tiges su misura    Customized downrod   Modulo luce Led 17W    Led Lights 17W

## SECURITY SYSTEMS

Protezione software sull'assorbimento di corrente (utile in caso di collisione o blocco della pala) |  
Protezione Hardware sulla scheda per la protezione termica del modulo di potenza a 80 °C |  
Protezione termica sull'avvolgimento del motore a 120 °C | Protezione sul tempo di funzionamento senza comandi da parte dell'utente (12 ore). ||

Software protection on current absorption (useful in case of collision or blocking of the blade)|



Hardware protection on the board for thermal protection of the module power at 176° F |

Thermal protection on motor winding at 248° F | Protection on the operating time without user commands (12 hours). ||

## WARRANTY & CERTIFICATIONS

WARRANTY	Motore: 15 anni   Scheda elettronica : 2 anni Engine: 15 years   Electronic part : 2 year
CERTIFICATIONS	<b>2009/125/CE   RoHS 2011/65/UE   EN 60034-1   2014/30/UE   UL APPROVED</b>



FAN 132 Cm // 52"		FAN 152 Cm // 60"	
<b>ENERGYGUIDE</b>		<b>ENERGYGUIDE</b>	
<b>Estimated Yearly Energy Cost</b> <b>\$ 22,50</b>	<b>Airflow</b> <b>10,877</b> Cubic Feet Per Minute	<b>Estimated Yearly Energy Cost</b> <b>\$ 22,50</b>	<b>Airflow</b> <b>15,680</b> Cubic Feet Per Minute
 Cost Range of Similar Models (52" – 56")		 Cost Range of Similar Models (52" – 56")	
<small>           † Based on 12 cents per kWh and 6.4 hours use per day            † Your cost depends on rates and use            † Energy Use: 80 Watts (Max)         </small>		<small>           † Based on 12 cents per kWh and 6.4 hours use per day            † Your cost depends on rates and use            † Energy Use: 80 Watts (Max)         </small>	
<small>ftc.gov/energy</small>		<small>ftc.gov/energy</small>	

### ASSEMBLY INSTRUCTIONS

- Install the metal flange in the desired ceiling point.
- If you have a fan with downrod: screw the downrod in the flange fixed above the fan and fix the safety nut, bring it into contact with the flange, pass the electric cable through the downrod and connect it correctly with the cables coming out from the motor. On the other side of the downrod, insert the ceiling cup and screw the threaded flange inside, then stop it with its safety nut. Proceed now by following these steps:
  - Hang the fan in the dedicated hook;
  - Make the electrical connections with the cables coming out of the ceiling. **(make sure the main switch is off)**;
  - Once connected, fix the ceiling cup to the flange with the 4pcs M4 screws (supplied).
  - Fix the blades to the brackets with the relative screws.
  - There are 2 ways to assemble them: 1- with "visible" brackets (bracket under the blade); 2- with "not visible" brackets (bracket on blade).
  - insert the brackets with the blades attached to the metal flyer taking care to proceed "for opposites" and fix them with nuts.

### FOR LIGHTING SYSTEM INSTALLATION – YOU DON'T NEED TO ADD A LINE CABLE TO YOUR HOUSE.

- Remove the bottom box lid and unscrew it completely, disconnect cables from the remote control receiver (**REMEMBER THE ORDER OF THE CABLES!!!**); remove the brass "jumper".
- Replace the brass "jumper" with the brass nut and reconnect the remote control cables.
- Insert the cables of the LED MODULE up in the tube and push it up to the ceiling direction.
- Match the space in LED MODULE with the REMOTE CONTROL RECEIVER.
- Block the LED MODULE screws with furnished nuts.
- Remove the Fan from the ceiling, and connect the LED LINE CABLE to the BLACK cable coming out from the fan motor. Connect the LED NEUTRAL CABLE to the BLUE cables.
- Now the light is controlled by the FAN REMOTE too.

THANK YOU FOR CHOOSING



PRODUCTS.