



A	A1	B	C
412/16.22"	173/6.81"	83/3.27"	128/5.04"
D	E	F	G
60/2.4"	130/5.12"	ø1290/50.8"	625/24.61"
Downrod L		Downrod ø	
100/3.94"		26/1.02"	

Mounting	Ceiling
Voltage (V)	220V-240V
Hertz	50/60Hz
Class	I
IP	44
IK	03
Power (W)	15
Light source	E27 LED
Bulb format	A60
Number of lamp holders	1
Light orientation	Direct
Structure material	Steel
Diffuser material	Glass
Blade material (fan blades)	ABS
Structure finish	Dark Brown
RAL/Pantone structure	RAL8019
Diffuser finish	Opal
Blade finish	Dark Brown
Motor type	DC
Fan power (W)	4-5-9-15-24-35
RPM	69-100-136-170-200-230
Airflow (m³/min)	52-73-98-131-152-179
Airflow (CFM)	1850-2577-3456-4637-5372-6321
Sound intensity (dBA)	31-36-42-47-51-55
Number of blades	3
Maximum tilt (°)	12
Type of control included	Remote control with timer
Fan programming hours	1-4-8h
Rod diameter	26
Optional rod model	Universal 26mm seaside

Installation instructions

Recommended bulbs



Bulb A60 MAT LED E27 8W 2700K 640Lm	
Reference	17463
Voltage (V)	220V-240V
Hertz	50/60Hz
Power (W)	8
Luminous Flux (lm)	800
Color temperature (K)	2700K
Opening angle degrees	360



Bulb A60 MATE LED E27 8W 3000K CRI90	
Reference	17529
Voltage (V)	220V-240V
Hertz	50/60Hz
Power (W)	8
Luminous Flux (lm)	810
Color temperature (K)	3000K
Opening angle degrees	360



Bulb A60 MATE LED E27 8W 4000K CRI90	
Reference	17530
Voltage (V)	220V-240V
Hertz	50/60Hz
Power (W)	8
Luminous Flux (lm)	820
Color temperature (K)	4000K
Opening angle degrees	360

Related accessories



Wall controller white rf applique 6 speeds	
Reference	34306
Voltage (V)	100V-240V
Hertz	50/60Hz
IP	20
Structure material	ABS



Wall controller black rf applique 6 speeds

Reference	34307
Voltage (V)	100V-240V
Hertz	50/60Hz
IP	20
Structure material	ABS



White wall controller for DC fan with dimmable light

Reference	33987
Voltage (V)	100V-240V
Hertz	50/60Hz
IP	20
Structure material	ABS + Glass



Black wall controller for DC fan with dimmable light

Reference	33988
Voltage (V)	100V-240V
Hertz	50/60Hz
IP	20
Structure material	ABS + Glass

