Ceiling fan



Product data sheet

Product category	Ceiling fans
Brand	Qlima
Model	FC 260
Colour	Black
EAN code	8713508786308

Technical specifications		
Power supply	V/Hz/Ph	100 - 240~ / 50/60 / 1
Power consumption	W	70
Current	Α	1.5
Number of lamps		2
Light Appearance 1	Kelvin	4000
Light Appearance 2	Kelvin	2700
Lumens		3000
Average Rated Hours		50000
Airflow - high mode	m³/h	11900
Airflow Efficiency	(m3/h)/W	396,67
Fan - diameter	mm	150
Fan blades		3
Blade material		ABS
Blade Pitch	0	18
Fan speeds		10
Fan - rotation speed	rpm	50-190
Fan modes		Sleep/Nature/Normal/Summer/Winter
Reverse Airflow		Yes
Control		remote control / Wi-Fi
Smart control (Wi-Fi)		Tuya/Alexa/Google assistance/Siri
Installation types		Down rod
Down Rod	mm	150
Max. Ceiling Angle	0	25
Motor - material		Steel / Plastic
Suitable for space (max.)²	m³	110
Sound pressure noise level at 1 m (SPL)	dB(A)	60
Protection class		IP20
Dimensions (w x d x h)	mm	1520 x 1520 x 403
Net. weight	kg	8.5
Guarantee	years	2



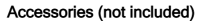


 $W \times D \times H =$ 75,0 x 40,0 x 21,5 cm



Package content

Ceiling fan, User manual, Ac adapter, M6x12 Airfoils screw 6 pcs, M6x12 rod screw 4 pcs, ST5x24 set screw 4 pcs, Wiring cap 3 pcs, M4x8 screw



EAN Description code



FC 260 Ceiling fan



Timer function



Remote control



Built in LED light



Adjustable airflow



WiFi functionality

Features

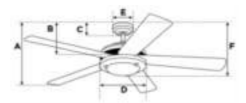
Lighting: Equipped with a beautiful design lamp (20W) for atmospheric lighting.

Summer / winter switch: Air flow can be reversed in winter to let the heated air flow downwards.

Wi-fi module: Via the special app you can control the ceiling fan remotely with your smartphone or tablet.

Adjustable airflow: The up-down airflow can be automatically changed by using the SWING mode. The left-right airflow can be changed manually.

Remote control: This unit can be operated with an easy to handle remote control



A. Top of Canopy to Bottom of Blades	mm	402.5
B. Top of Canopy to Bottom of Switch House	mm	-
C. Top of Canopy to Bottom of Canopy	mm	-
D. Width of Motor Housing	mm	260
E. Width of Canopy	mm	155
F. Top of Canopy to Bottom of Glass	mm	402.5