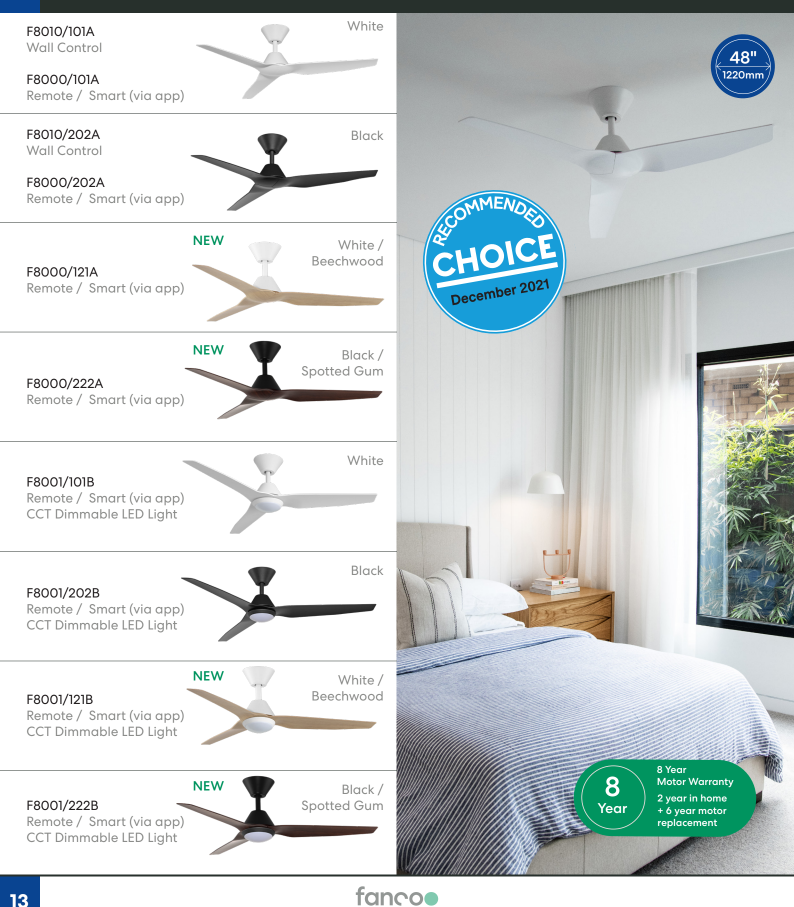
Infinity-iD

Scandinavian style designed combining energy efficiency, durability & functionality.



Technical Data

Install Location:	Indoor / Outdoor* & Coastal
Motor Type:	DC
Blade Material:	ABS Plastic
Operation:	Wall Control SMART/Remote
	Remote frequency 2.4 GHz

Reversible SMART/Remote:	Yes
Reversible Wall Control:	No
Ceiling Mount Angle:	0-7°
Blade Pitch:	12°
Timer:	1-9 Hour

LED (18w)

Yes (8 Steps)

About the CCT LED Light

•	•	•
3000k	4200k	5000k
1300 Lumens	1600 Lumens	1500 Lumens

SP13-MK001 - User Replaceable LED Light
Panel. Plug in LED panel can be replaced
without an electrician.



LED Light has CCT & Dimming level memory, turn your fan off / on and the same light settings will be retained

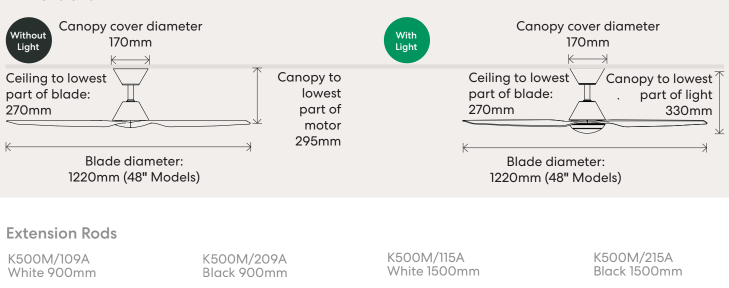
Light Type: Dimmable:

Performance - Remote / SMART					
Speed	Motor Wattage	RPM	Airflow		
1	3.2	60	3,240		
2	4.2	94	4,553		
3	6.1	129	5,861		
4	9.1	163	7,056		
5	13.5	197	8,129		
6	20.2	230	9,409		

Performance - Wall Control			Ċ
Speed	Motor Wattage	RPM	Airflow
1	4.3	90	4,453
2	5.7	118	5,646
3	7.6	146	6,259
4	10.6	175	7,542
5	15	203	8,367
6	21.3	230	9,411

Airflow measured in m3/hr

Dimensions



Infinity-iD DC 54"

Scandinavian style designed combining energy efficiency, durability & functionality.



Technical Data

Install Location:	Indoor / Outdoor* & Coastal
Motor Type:	DC
Blade Material:	ABS Plastic
Operation:	Wall Control SMART/Remote
	Remote frequency 2.4 GHz

LED (18w)

Yes (8 Steps)

About the CCT LED Light

•	•	•
3000k	4200k	5000k
1300 Lumens	1600 Lumens	1500 Lumens

SP13-MK001 - User Replaceable LED Light
Panel. Plug in LED panel can be replaced
without an electrician.



LED Light has CCT & Dimming level memory, turn your fan off / on and the same light settings will be retained

Light Type: Dimmable:

Perfor	tuya		
Speed	Motor Wattage	RPM	Airflow
1	3.4	60	3,420
2	4.6	88	4,644
3	6.8	116	6,049
4	10	145	7,02
5	15.2	174	8,641
6	22.5	200	10,801

Perfor	mance - Wall C	Control	Ó
Speed	Motor Wattage	RPM	Airflow
1	5	90	4,631
2	6.4	112	5,934
3	8.7	135	6,796
4	12	157	7,298
5	16.4	179	8,743
6	23	200	10,859

Airflow measured in m3/hr

Dimensions

