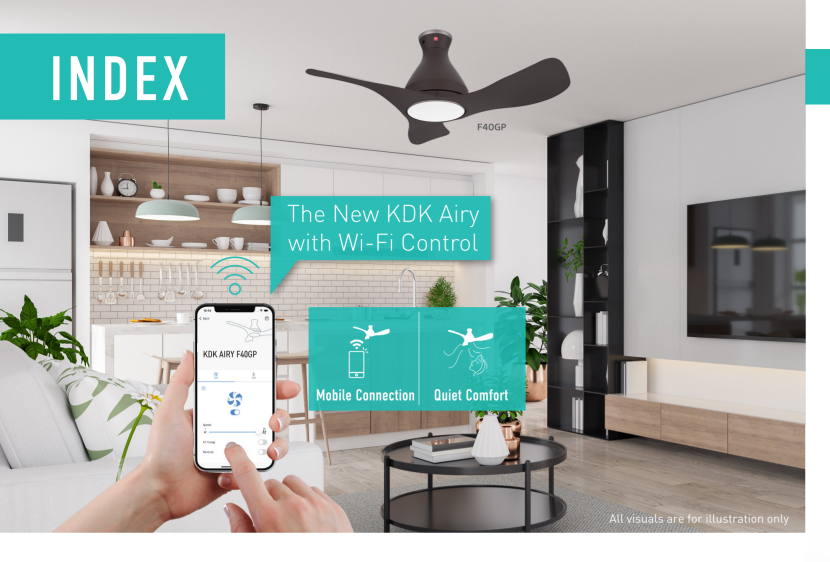




# Your comfort matters, above all. Turn on KDK Airy and turn on the comfort, with powerful airflow and lights that can be dimmed to suit your mood - all wirelessly controlled from your phone!







03
INTELLIGENCE



14
CONTROL



30 COMPARISON



U8 RELIABILITY



PRODUCT INFORMATION



PERFORMANCE



29
SPECIFICATION

# INTELLIGENCE

(Applicable for F40GP, E48GP, E48HP and H56GP)

Simply by connecting the ceiling fan to Wi-Fi and utilizing our KDK Ceiling Fan App, users can control the operation of the ceiling fan like never before.



# Smart Control Fan via KDK Ceiling Fan App

By utilizing the KDK Ceiling Fan mobile application, all functions can be operated on the mobile phone. Inside the application, besides basic functions like turning the ceiling fan on and off, you can also customize the air delivery, LED lighting, and even setting a timer to suit your needs.



# Wi-Fi Connection Mobile Application Control

In the user-friendly interface of the KDK Ceiling Fan mobile application, all settings for the speed, timer and mode selection can easily be found and controlled. This provides user, a convenient air experience, with simple operations.





#### Grouping

Synchronise control of up to 8 ceiling fans at the same time



Set timer to turn on or off the fan



#### Fan Speed

Adjust the fan speed as needed



#### **Schedule**

Set multiple schedules of custom fan operations to suit daily activities



#### **LED Light\***

Seamless brightness control on LED Light and Night Light Mode based on user preference



#### Sleep Mode

Gradually reduce the fan speed until the fan is turned off



#### Scene Setting\*

4 preset scene settings of preferred brightness and colour temperature available



#### Reverse

Draw cool air upwards to circulate around the room, helping to maximize the effectiveness of the air conditioner



#### 1/f Yuraqi

A fluctuating pattern that mimics natural and gentle breeze, bringing comfortable airflow to keep the body calm and relaxed











# \*Not applicable for E48HP

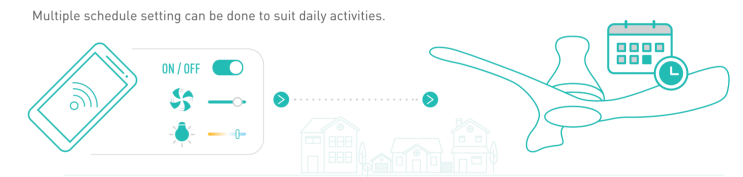
# Grouping Function (Applicable for F40GP, E48GP, E48HP and H56GP)

Grouping function is available in the KDK Ceiling Fan App. It enables you to synchronize control of up to 8 registered ceiling fans. After synchronizing multiple ceiling fans as a group, operations such as turning on and off, setting fan speed, and adjusting lighting can be applied to all ceiling fans in the same group. Multiple groups can also be set for ease of management.



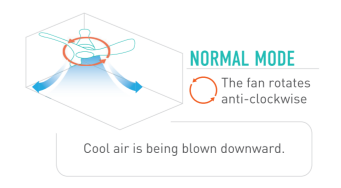
## Scheduling (Applicable for F40GP, E48GP, E48HP and H56GP)

Scheduling function is available in the KDK Ceiling Fan App. For the registered ceiling fans, you can schedule to turn on and off, pre-set fan speed and lighting at any time, for any day of the week.



### Reverse Function (Applicable for F40GP, E48GP, E48HP and H56GP)

Reverse function is available in the KDK Ceiling Fan App. It rotates the ceiling fan in a clockwise motion and draws cool air upwards to circulate the air around the room for even air distribution and comfortable temperature. The reverse function complements with the functions of an air conditioner and helps to maximize the effectiveness of the air conditioner.





Draws the cool air upwards and circulate it around the room. It helps maximize the effectiveness of an air conditioner.

# -LED Lighting (Applicable for F40GP, E48GP and H56GP)



#### 85% Energy Saving\*

\* LED Light compared to incandescent bulb

#### Hassle-free

LED light lasts a longer life than a regular bulb. It saves the hassle of replacing it frequently and reduces waste.

It is also considered energy saving for its long lifespan. Moreover, LED ceiling fan incorporates lighting into a fan that frees up more ceiling spaces.







#### **Brightness**

Brightness = Up to 200 lx





**Energy Efficient** 

19W LED light = Incandescent lamp 4 x 60W

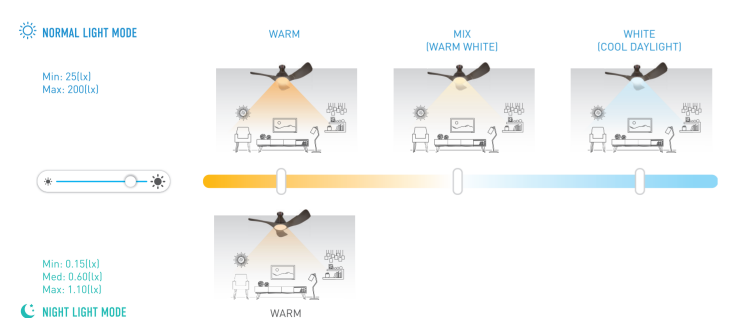




#### Coverage

(HIGH) - 200lx 1) 4m coverage - strong lighting 2) 6m coverage - moderate lighting 3) 8m coverage - weak lighting

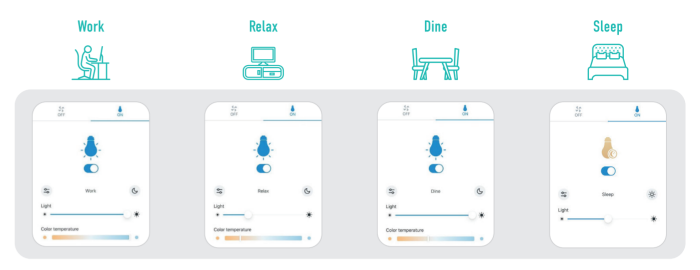
## Adjustable Color Temperature (Applicable for F40GP, E48GP and H56GP)





# Preset Lighting Scene Setting (Applicable for F40GP, E48GP and H56GP)

User can preset 4 light settings for 4 common daily activities. The preset scene can also be overwritten by adjusting the light setting according to your preferred comfort level; save the setting with easy 1-Touch access.



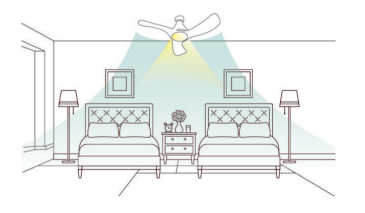
### Innovative Blade Design (Applicable for F40GP, E48GP, E48HP and H56GP)



#### More Silent with Low Noise

The blade shape is like an owl's wings, designed to generate soft and silent airflow.

User can enjoy a relaxing and peaceful sleep under the silent airflow with reduced noise disturbance.

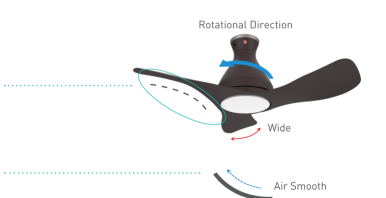


#### **NEW BLADE**

#### 3D Curve blade

Blade tip moves in advance to the rotational direction and does not cut air at same time as the rest of the blade does.

Blade turns gradually that causes small pressure change to create smooth and quiet airflow.

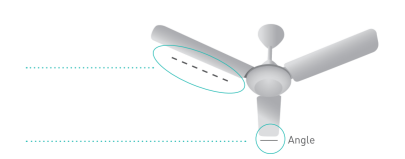


#### **NORMAL BLADE**

#### Straight Blade

The whole body of the blade cuts air at the same time.

Blade angle & width are narrow and at the same angle.



# RELIABILITY

High Reliability is Important For You

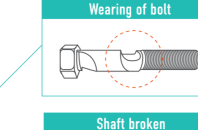
### **Potential Safety Problems** Various factors may cause damage to the fan, and

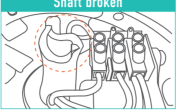
cause the fan or its blade to fall.

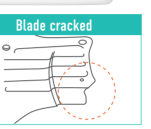
- Defective Part Mixed
- Using Substitute Parts
- Wearing of Fasteners
- Incorrect Installation
- Fatigue of Material

SAFETYDESIGN

Different safety features are patented in some countries







# Singapore Safety Mark

Singapore KDK models that come with Capital Distributors warranty are registered with Singapore Consumer Protection (Safety Requirements) Registration Scheme, which certifies that our products meet stringent safety standards and are safe for use in your home.





### Safety Policy By KDK • Safety Wire **Preventive Measures For Premium Safety** • Cut-off Safety Switch KDK's safety policy prevents any dangerous misuse of parts, KDK ceiling fans are equipped with our Patented Safety Design.

Prevention of body falling off

Prevention of blade falling off Safety Plate/Hanger

### A New Dimension of Protection Secure Your Safety Wholly

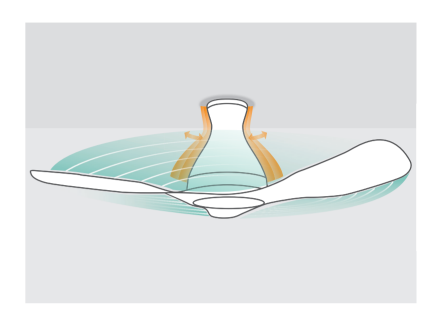
### **Cut-off Safety Switch**

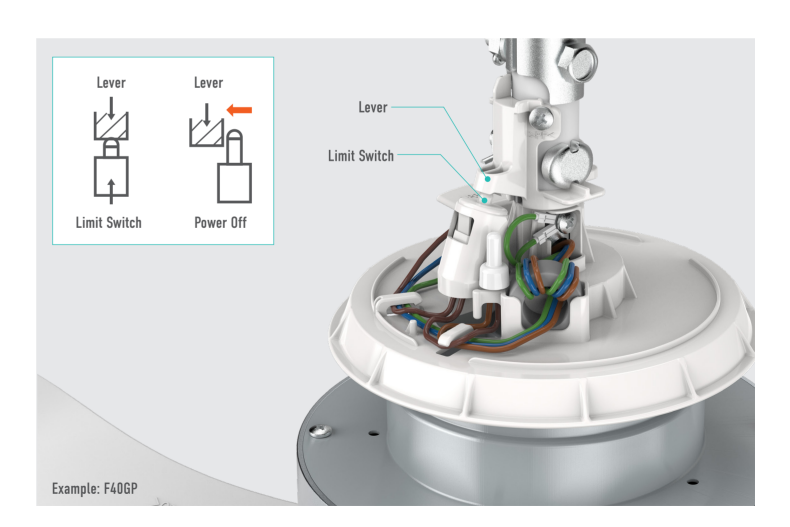
#### Problem

If the shaft or bolt is damaged, the fan will wobble abnormally during operation. Continuing to operate the fan will cause further damages, eventually causing the shaft or bolt to break.

#### **Our Solution**

A cut-off safety switch will automatically shut off the power supply if the shaft or bolt exhibits signs of wear and tear. In the event of abnormal wobbling, the fan will shut off and the lever will detach from the switch to prevent further damage. This minimizes the possibility of the fan falling.





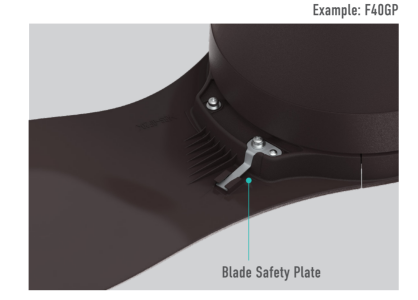
### **Blade Safety Plate**

#### **Problem**

Blade fins may fall off from the fan motor due to material fatigue.

#### **Our Solution**

An exclusively designed fall prevention plate is equipped. The mechanism prevents blades from falling due to damage.



**Safety Device** 

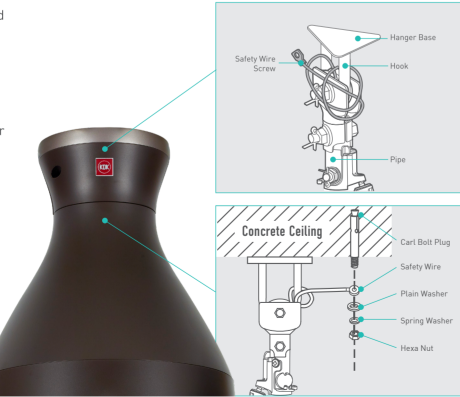
## **Safety Wire**

#### **Problem**

The fan motor may fall from the pipe rod on accident due to various factors, such as wear on the shaft bolt.

#### **Our Solution**

A safety wire is used to secure the fan motor with the ceiling hook so the motor will not fall from the pipe rod when the motor is detached from it.



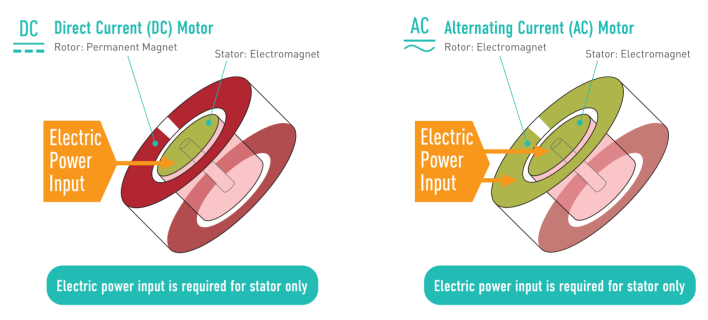
## Example: F40GP

# PERFORMANCE

## DC Direct Current Motor

Newly developed direct current (DC) motor is adopted in these fans. Power consumption is reduced compared to Alternating Current (AC) motor, resulting in higher energy saving.

DC motor has lighter weight compared to conventional AC motor, allowing easy handling for DC ceiling fan.



	Motor Type	Power Consumption (W)
F40GP	DC	31
Other Brand	AC	94
		67% reduced

As of 230V 50Hz

### Auto Mode with Eco Mode Function (T60AW)

T60AW is equipped with temperature sensor. Incorporated with Eco Mode Function, the innovative Auto Mode function is enhanced. This function allows the fan to generate the most comfortable air velocity to the human body, subject to the room temperature.

The sensor monitors the surrounding temperature change and varies air velocity automatically in accordance to below table.

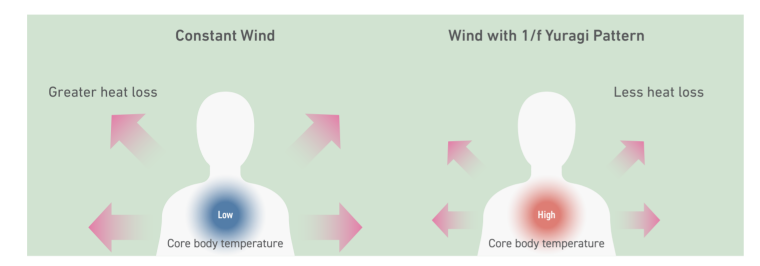
Range of Room Temperature	Change of Room Temperature	Change of Speed T60AW
	-1°C +1°C	- +
Above 30°C		
30°C - 29°C		
29°C - 24°C		
Below 24°C		No Change

# Speed change for Eco Mode is among speed 1 to speed 9



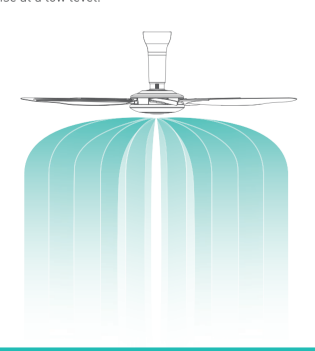
Our sophisticated formula - 1/f Yuragi - varies air velocity & wind force. The fluctuating pattern presents you with a peaceful and comfortable breeze. This type of technology-based rhythm keeps you feeling relaxed without drawing too much heat away from your body.

	Effect on Body Temperature	Feeling
With 1/f Yuragi function	Decent body temperature is maintained under the stimulation a natural breeze.	• Changes in the wind velocity gives a natural feeling. • Feels calming even after a long time usage.
Without 1/f Yuragi function	Body temperature starts to drop after exposing to constant wind over a period of time.	Human made wind  • Constant wind velocity might result in anxious feelings.

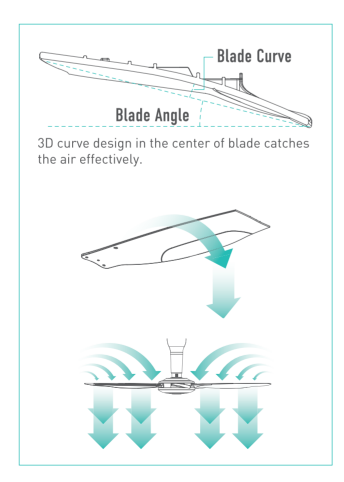


# 3D Blade

With the exclusive and unique 3D blade design, it provides a smooth and strong air flow while maintaining operating noise at a low level.



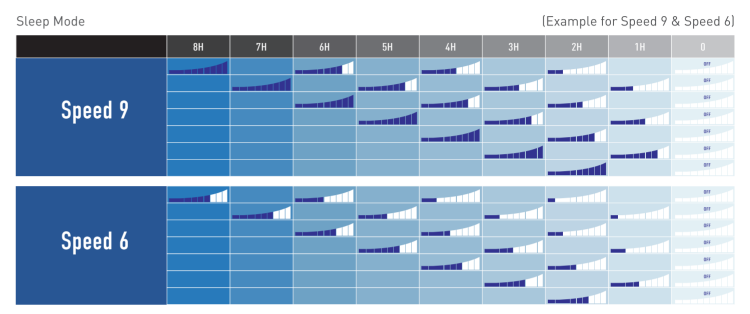
Stronger and Powerful Airflow



# Sleeping Mode

The fans are equipped with Sleep Modes, which gradually reduce the fan speed until the fan is switched off. This function not only creates an optimal sleeping environment for you, but also enhances energy saving.

#### Example: T60AW(Speed 9 & Speed 6)

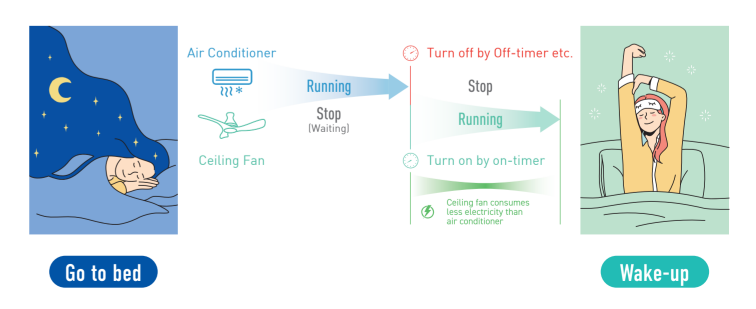


#### Note:

- 1. Sleep mode function is disabled at speed 1 and 1 hour Off timer setting.
- 2. Operation patterns will be subjected to different models. Please refer to the operation instruction for details.

## On Timer

On-timer can be leveraged by strategically turning on the fan at the designated time when the air conditioner is set to stop. This can keep the room temperature comfortable while achieving energy saving.

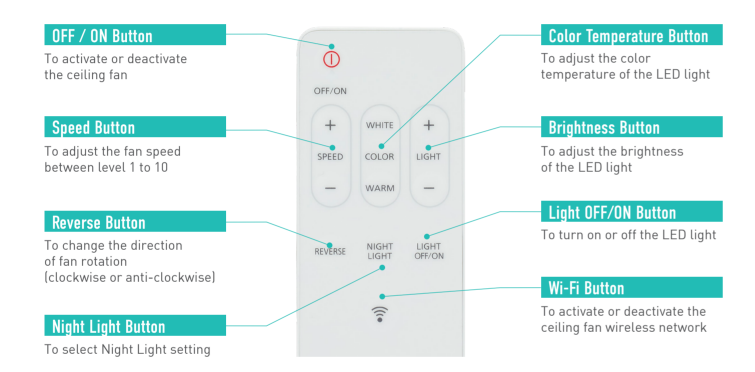


The remote control provides users greater convenience when using the ceiling fan. There are two types of remote controls: Wireless and wired regulator.

#### Wireless Remote Control Type

For remote control infrared type, different functions can be operated by the hand held remote controller unit. With the LCD display (depending on models), you can recognise the setting at a glance conveniently. Models with LED light on/off button. Additionally, F40GP, E48GP and H56GP allow you to adjust the LED brightness on the same remote control.

#### Example: F40GP remote control



#### **Regulator Control Type**

On/Off and speed notch can be selected by simply adjusting the rotary switch of the wall-mounted regulator.

#### Example: M48SG



# PRODUCT INFORMATION Direct Current (DC) Motor, Mobile App Control Type

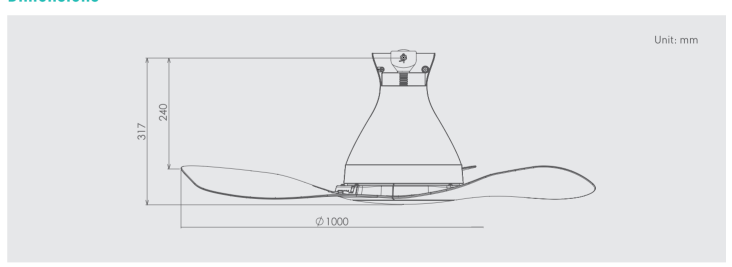
# F40GP 100cm (40")



#### **Features**

- Dual function: Fan and Light
- Direct current (DC) motor adopted
- 1/f Yuragi function
- 3D blade delivers smooth and strong airflow
- ABS-G (ABS reinforced with fibre glass) Blade material for durability
- Adjustable LED brightness & colour
- Wi-Fi and mobile app control
- Infrared remote control
- Reverse function
- 10-speed control
- Sleep mode with On timer & Off timer
- Schedule & Grouping function
- Cut-off safety switch equipped
- Blade safety plate and safety wire attached
- Color: Brown or Matte White

#### **Dimensions**



#### **Specifications**

Model No.	Vol	Voltage			Consumption [W]		Air Ve	locity	Air De	elivery	Weight [kg]
	[V]	[Hz]		rw.i		[min <sup>-1</sup> ]	[m/min]	[ft/min]	[m³/min]	[ft³/min]	LNGI
				Fan	Fan+Light						
F40GP	230	50	Hi	31	50	235	220	722	155	5474	5.2

\*Hi - Notch 10

# PRODUCT INFORMATION Direct Current (DC) Motor, Mobile App Control Type





#### **Features**

- Dual function: Fan and Light
- Direct current (DC) motor adopted
- 1/f Yuragi function
- 3D blade to deliver smooth and strong airflow
- ABS-G (ABS reinforced with fibre glass) Blade material for durability
- Adjustable LED brightness & color
- Wi-Fi and mobile app control
- Infrared remote control
- Reverse function
- 10-speed control
- Sleep mode with On timer & Off timer
- Schedule & Grouping function
- Cut-off safety switch equipped
- Blade safety plate and safety wire attached
- Color: Brown or Matte White

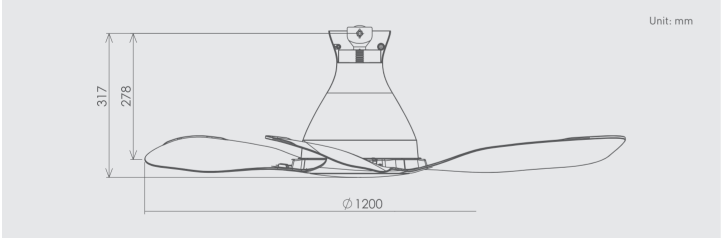
## **E48HP** 120cm (48")

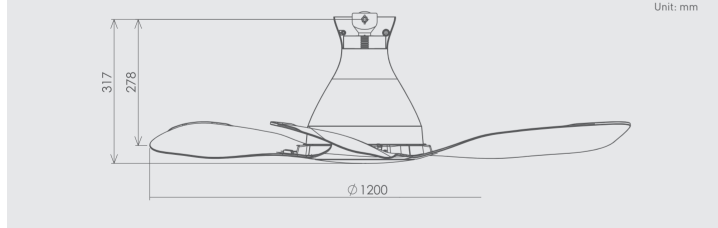


#### **Features**

- Direct current (DC) motor adopted
- 1/f Yuragi function
- 3D blade to deliver smooth and strong airflow
- ABS-G (ABS reinforced with fibre glass) Blade material for durability
- Wi-Fi and mobile app control
- Infrared remote control
- Reverse function
- 10-speed control
- Sleep mode with On timer & Off timer
- Schedule & Grouping function
- Cut-off safety switch equipped
- Blade safety plate and safety wire attached
- Color: Brown or Matte White

#### **Dimensions**



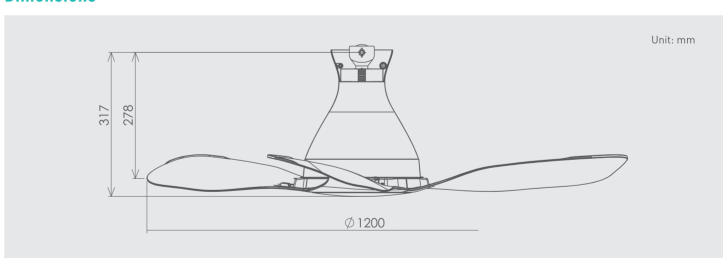


### **Specifications**

Model No.	Vol	tage	1 • 1		Consumption [W]		Air Ve	elocity	Air De	elivery	Weight [kg]
	[V]	[Hz]			[W] [min <sup>-1</sup>		[m/min]	[ft/min]	[m³/min]	[ft³/min]	Lug1
				Fan	Fan+Light						
E48GP	230	50	Hi	31	50	170	185	607	200	7063	5.5

\*Hi - Notch 10

#### **Dimensions**



#### **Specifications**

Model No.	Vol	tage	* Consumption		Consumption RPM		Air Velocity		Air Delivery	
	[V]	[Hz]		1447	[min ·]	[m/min]	[ft/min]	[m³/min]	[ft³/min]	[kg]
E48HP	230	50	Hi	31	170	185	607	200	7063	5.2

\*Hi - Notch 10

# PRODUCT INFORMATION Direct Current (DC) Motor, Mobile App Control Type

# PRODUCT INFORMATION Direct Current (DC) Motor, Wireless Remote Control Type

# H56GP 140cm (56")



#### **Features**

- Dual function: Fan and Light
- Direct current (DC) motor adopted
- 1/f Yuragi function
- 3D blade to deliver smooth and strong airflow
- ABS-G (ABS reinforced with fibre glass) Blade material for durability
- Adjustable LED brightness & color
- Wi-Fi and mobile app control
- Infrared remote control
- Reverse function
- 10-speed control
- Sleep mode with On timer & Off timer
- Schedule & Grouping function
- Cut-off safety switch equipped
- Blade safety plate and safety wire attached
- Color: Brown or Matte White

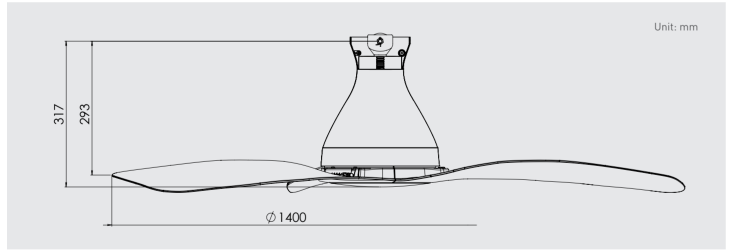
## W56WV 140cm (56")



#### **Features**

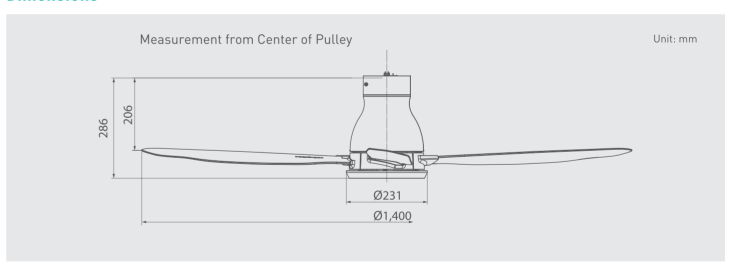
- Direct current (DC) motor adopted
- 1/f Yuragi function
- 3D blade to deliver smooth and strong airflow
- PPG (PP reinforced with fibre glass) Blade material for durability
- LCD wireless remote control
- 9-speed control
- Sleep mode with On timer & Off timer
- Cut-off safety switch equipped
- Blade safety plate and safety wire attached
- Colour: Black, White

#### **Dimensions**





#### **Dimensions**



#### **Specifications**

Model No.	Voltage		* Consumption [W]		RPM [min <sup>-1</sup> ]	Air Ve	elocity	Air De	elivery	Weight [kg]
	[V]	[Hz]		1002	[min ·]	[m/min]	[ft/min]	[m³/min]	[ft³/min]	[Kg]
W56WV	230	50	Hi	39	228	180	591	220	7769	4.9

<sup>\*</sup>Hi - Notch 9

# PRODUCT INFORMATION Direct Current (DC) Motor, Wireless Remote Control Type

# **50 U60FW** 150cm(60")



#### **Features**

- Dual function : Fan and Light
- Direct Current (DC) motor adopted
- Selectable light color (White/Daylight/Warm)
- 1/f Yuragi Function
- 3D blade to deliver smooth and strong airflow
- PPG (PP reinforced with fibre glass)
   Blade material for durability
- LCD wireless remote control
- 9-speed control
- Sleep mode with On timer & Off timer
- Cut-off safety switch equipped
- Blade safety plate and safety wire attached
- Color: Black ,White Pipe length: Long or Short

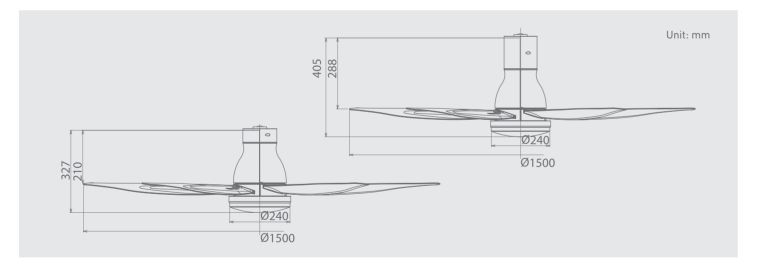
## **U48FP** 120cm(48")



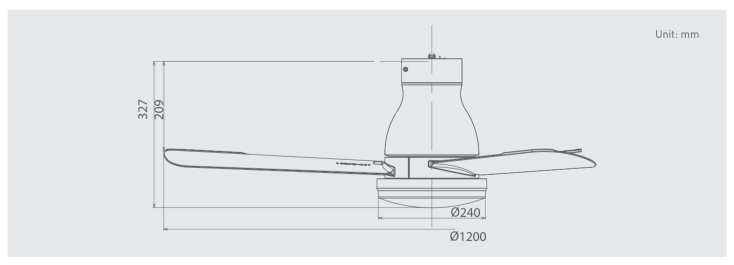
#### **Features**

- Dual function : Fan and Light
- Direct Current (DC) motor adopted
- LED lighting with brightness for daily life
- 1/f Yuragi Function
- 3D blade to deliver smooth and strong airflow
- PPG (PP reinforced with fibre glass)
   Blade material for durability
- LCD wireless remote control
- 9-speed control
- Sleep mode with On timer & Off timer
- Cut-off safety switch equipped
- Blade safety plate and safety wire attached
- Color option: Black or White

#### **Dimensions**



#### **Dimensions**



### **Specifications**

	Model No.	Vol	Voltage * Consumption RPM Air Velocity [W] [min-1]				* Consumption [W]		elocity	Air De	elivery	Weight [kg]	
		[V]	[Hz]			[m/min]			[ft/min]	[m³/min]	[ft³/min]	۱.	a1
ı					Fan	Fan+Light						Short Pipe	Long Pipe
	U60FW	230	50	Hi	39	61	230	205	673	240	8176	6.0	6.2

\*Hi - Notch 9

### **Specifications**

Model No.	Voltage			Consumption [W]		RPM [min <sup>-1</sup> ]	Air Velocity		Air Delivery		Weight - [kg]	
	[V]	[Hz]			[M] [MIII		[m/min]	[ft/min]	[m³/min]	[ft³/min]	[r/g]	
				Fan	Fan+Light							
U48FP	230	50	Hi	27	45	235	180	590	182	6427	4.9	

\*Hi - Notch 9

# PRODUCT INFORMATION Wireless Remote Control Type





#### **Features**

- Direct current (DC) motor adopted
- Auto mode with Eco Mode function by temperature sensor
- 1/f Yuragi function
- 3D blade to deliver smooth and strong airflow
- PPG (PP reinforced with fibre glass) Blade material for durability
- LCD wireless remote control
- 9-speed control
- Sleep mode with On timer & Off timer
- Cut-off safety switch equipped
- Blade safety plate and safety wire attached

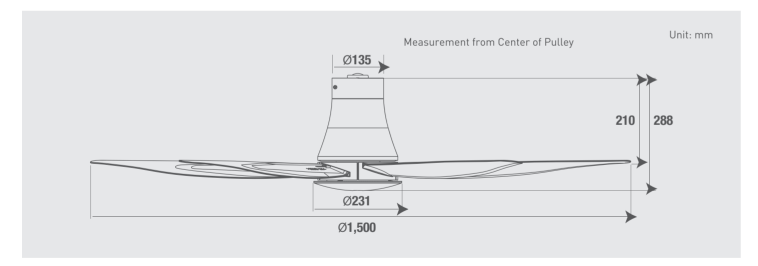




#### **Features**

- 1/f Yuragi function
- 3D blade to deliver smooth and strong air flow
- PPG (PP reinforced with fibre glass)
- Blade material for durability
- LCD wireless remote control • 7 speed control
- Sleep mode
- 8-hour off timer
- Blade safety plate and safety wire attached
- Cut-off safety switch equipped
- Color option: Grey or White

#### **Dimensions**

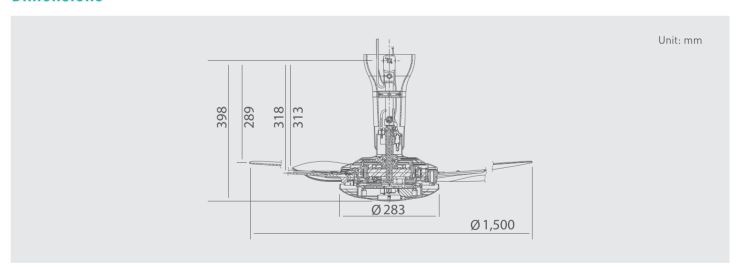


### **Specifications**

Model No.	Vol	tage		Consumption [W]		Air Velocity		Air Delivery		Weight [kg]
	[V]	[Hz]		LW1		[m/min]	[ft/min]	[m³/min]	[ft³/min]	r/A1
T60AW	230	50	Hi	39	230	205	673	240	8476	5.3

\*Hi - Notch 9

#### **Dimensions**



### **Specifications**

Model No.	Voltage			Consumption [W]	RPM [min <sup>-1</sup> ]	Air Ve	elocity	Air De	elivery	Weight [kg]
	[V]	[Hz]		1002	ţ 2	[m/min]	[ft/min]	[m³/min]	[ft³/min]	[KY]
Z60WS	230	50	Hi	87	192	201	659	235	8299	8

\*Hi - Notch 7

# PRODUCT INFORMATION Wireless Remote Control Type





#### **Features**

- Wireless remote control
- 3-speed control
- 1, 3, 6 hours timer
- Sleep mode
- Thermal fuse to prevent overheating or power surge
- Safety wire provided
- Cut-off safety switch equipped
- Fall prevention of blade adopted
- Permanently lubricated ball-bearing Color option: Platinum Silver or White

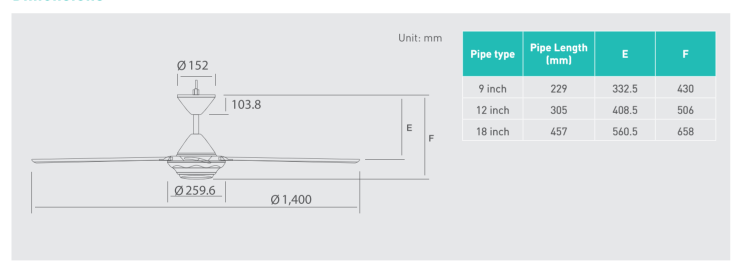
# R48SP 120cm(48")



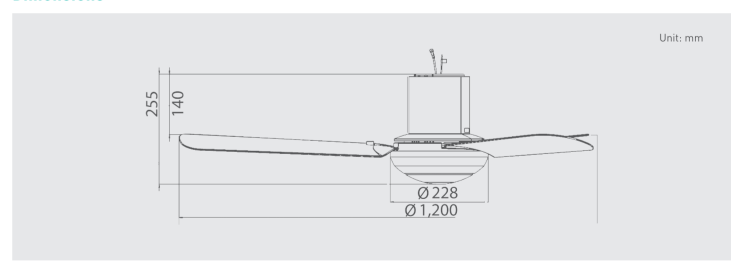
#### **Features**

- Wireless remote control
- 3-speed control
- 1, 3, 6 hours timer
- Sleep mode
- PPG (PP reinforced with fibre glass) Blade material for durability
- Thermal fuse to prevent overheating or power surge
- Safety wire provided
- Cut-off safety switch equipped
- Fall prevention of blade adopted
- Permanently lubricated ball-bearing
- Color option: Silver or White

#### **Dimensions**



#### **Dimensions**



### **Specifications**

Model No.	Volt	tage		Consumption [W]	RPM [min <sup>-1</sup> ]	Air Ve	locity	Air De	elivery	Weight [kg]
	[V]	[Hz]			[,,,,,,,	[m/min]	[ft/min]	[m³/min]	[ft³/min]	[Kg]
M56SR	230	50	Hi	64	190	155	509	192	6710	6.9

\*Hi - Notch 3

### **Specifications**

Model No.	Volt	tage		Consumption [W]	RPM [min <sup>-1</sup> ]	Air Ve	Air Velocity		elivery	Weight	
	[V]	[Hz]		LW1	fillini .1	[m/min]	[ft/min]	[m³/min]	[ft³/min]	[kg]	
R48SP	230	50	Hi	60	237	175	574	170	6003	5.5	

\*Hi - Notch 3

# PRODUCT INFORMATION Regulator Control Type

# M11SU 110cm(44")



#### **Features**

- Wireless remote control
- 3-speed control
- PPG (PP reinforced with fibre glass) Blade material for durability
- 1, 3, 6 hours timer
- Sleep mode
- Thermal fuse to prevent overheating or power surge
- Safety wire provided
- Cut-off safety switch equipped
- Fall prevention of blade adopted
- Permanently lubricated ball-bearing
- Color option: White or Silver

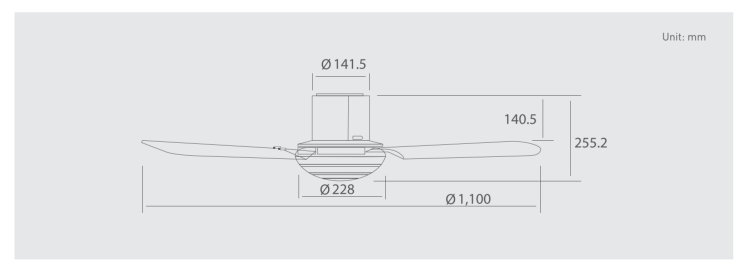
# M48SG 120cm(48")



#### **Features**

- Compact size condenser controlled regulator
- 5-speed selection
- Thermal fuse will cut off motor when motor overheat
- Safety wire provided
- Cut-off safety switch equipped
- Fall prevention of blade adopted
- Permanently lubricated ball-bearing assembly
- Color option: White or Black

#### **Dimensions**

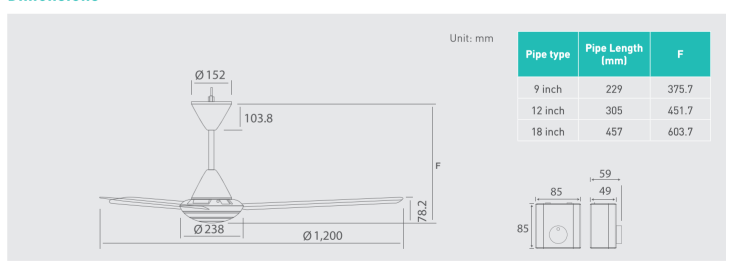


### **Specifications**

Model No.	Voltage		*	Consumption [W]	RPM [min <sup>-1</sup> ]	Air Velocity		Air Delivery		Weight [kg]
	[V]	[Hz]		[]	Lillin 3	[m/min]	[ft/min]	[m³/min]	[ft³/min]	ENGI
M11SU	230	50	Hi	54	220	190	623	160	5650	5.1

\*Hi - Notch 3

#### **Dimensions**



### **Specifications**

Model No.	Voltage		Voltage		* Consumption RPM Air Velocity [W] [min-1]		Air Delivery		Weight [kg]	
	[V]	[Hz]		1.1.1		[m/min]	[ft/min]	[m³/min]	[ft³/min]	[Kg1
M48SG	230	50	Hi	49	296	165	541	170	5650	5.3

\*Hi - Notch 5

# PRODUCT INFORMATION Regulator Control Type

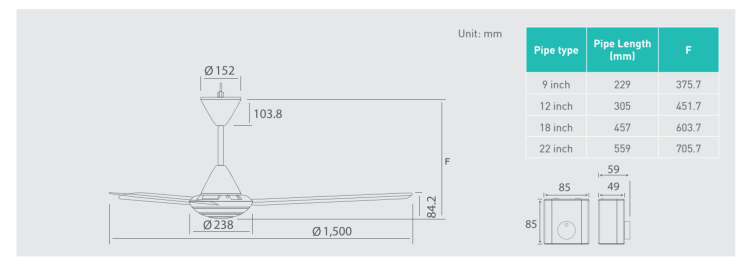
# M60SG 150cm(60")



#### **Features**

- Compact size condenser controlled regulator
- 5-speed selection
- Thermal fuse will cut off motor when motor overheat
- Safety wire provided
- Cut-off safety switch equipped
- Fall prevention of blade adopted
- Permanently lubricated ball-bearing assembly
- Color option: White or Black

#### **Dimensions**



### **Specifications**

Model No.	Voltage		Voltage		Voltage		Voltage *		*	Consumption [W]	RPM [min <sup>-1</sup> ]	Air Velocity		Air Delivery		Weight [kg]
	[V]	[Hz]		[111]		[m/min] [ft	[ft/min]	[m³/min]	[ft³/min]							
M60SG	230	50	Hi	71	233	160	525	225	7945	5.7						

\*Hi - Notch 5

# **SPECIFICATION**

Direct Current (DC) Motor, M  F40GP Hi 55 (Fan+	mption RPM [min-1]  obile Control Type  io 235  io 170	[m/min]	[ft/min]	Air De	[ft³/min]	Weight [kg]
F40GP Hi (Fan+	50 Light) 235					
F400P HI (Fan+	Light) 235	220	722	155		
				155	5474	5.2
		185	607	200	7063	5.5
E48HP Hi 3	170	185	607	200	7063	5.2
	72  Light] 200	210	689	255	9005	6.8
Direct Current (DC) Motor, W	ireless Remote Control Ty	pe				
W56WV Hi 3	228	180	591	220	7769	4.9
	.1 230 Light)	205	673	240	8176	Short / Long 6.0 / 6.2
	.5 Light) 235	180	590	182	6427	4.9
T60AW Hi 3	230	205	673	240	8476	5.3
Vireless Remote Control Typ	e					
Z60WS Hi 8	192	201	659	235	8299	8
M56SR Hi 6	190	155	509	192	6710	6.9
R48SP Hi 6	0 237	175	574	170	6003	5.5
M11SU Hi 5	54 220	190	623	160	5650	5.1
egulator Control Type						
M48SG Hi 4	9 296	165	541	170	5650	5.3
M60SG Hi 7	21 233	160	525	225	7945	5.7

Note: The value in Specification table are representative characteristics value at 230V, 50Hz

# COMPARISON

### Regulator Mobile Wireless Remote Control Type **Control Type Control Type** Features F40GP E48GP E48HP H56GP W56WV U60FW U48FP T60AW Z60WS M56SR R48SP M11SU M48SG M60SG Thermal Safety Fuse Safety Wire Cut-off Safety Switch Fall Prevention of Blade Direct Current Motor Auto Mode (Thermal Sensor) 3D Blade PPG Material Blade ABS-G Material Blade Sleep Mode 1/f Yuragi Wi-Fi Connection Infrared Remote Controller LED Lighting

# MOBILE CONTROL TYPE

Network Adaptor Specification	
Network Adaptor	Wi-Fi Module (built-in)
Model	DNSK-P11
Input Voltage	DC 5V (From Ceiling Fan Unit)
Current Consumption	Tx/Rx max. 290/100 mA
Wi-Fi Standard	IEEE 802.11 b/g/n
Frequency Range	2.4 GHz band
Encryption	WPA2-PSK (TKIP/AES)

#### Maximum ratio-frequency power transmitted in the frequency bands

Type of wireless	Frequency band	Max. EIPR (dBm)
WLAN	2412 – 2472 MHz	20 dBm



Sole Distributor:
Capital Distributors (S) Pte Ltd
18 Genting Rd,
Singapore 349477
Tel: (65) 6288 9190
Fax: (65) 6288 5869
E-mail: sales@capital.com.sg
Website: www.kdk.sg

Actual colors may vary slightly from shown.
 Specifications are subject to change without prior notice.

KDK Company, Division of PES 4017, Takaki-cho, Kasugai, Aichi, Japan http://kdk.jp