



SINCE 1909  
JAPAN

# Product Catalogue

2026-2027  
1st edition



# Table of Contents

**01**  
Ceiling Fans



**21**  
Wall Fans



**23**  
Commercial  
Wall Fans



**24**  
Auto Fan



**25**  
Glass Mounted  
Ventilating Fans



**26**  
Wall Mounted  
Ventilating Fans



**29**  
Ceiling Mounted  
Ventilating Fans



**30**  
Ceiling Mounted  
Sirocco  
Ventilating Fans



**33**  
High Pressure  
Industrial  
Ventilating Fans



**35**  
Industrial  
Ventilating Fan



**36**  
Accessories





### Safety Wire

Safety Wire secures the fan motor to the ceiling hook.



### Cut-off Safety Switch

Cut off power supply while detecting dangerous wear and tear of the shaft or bolt.



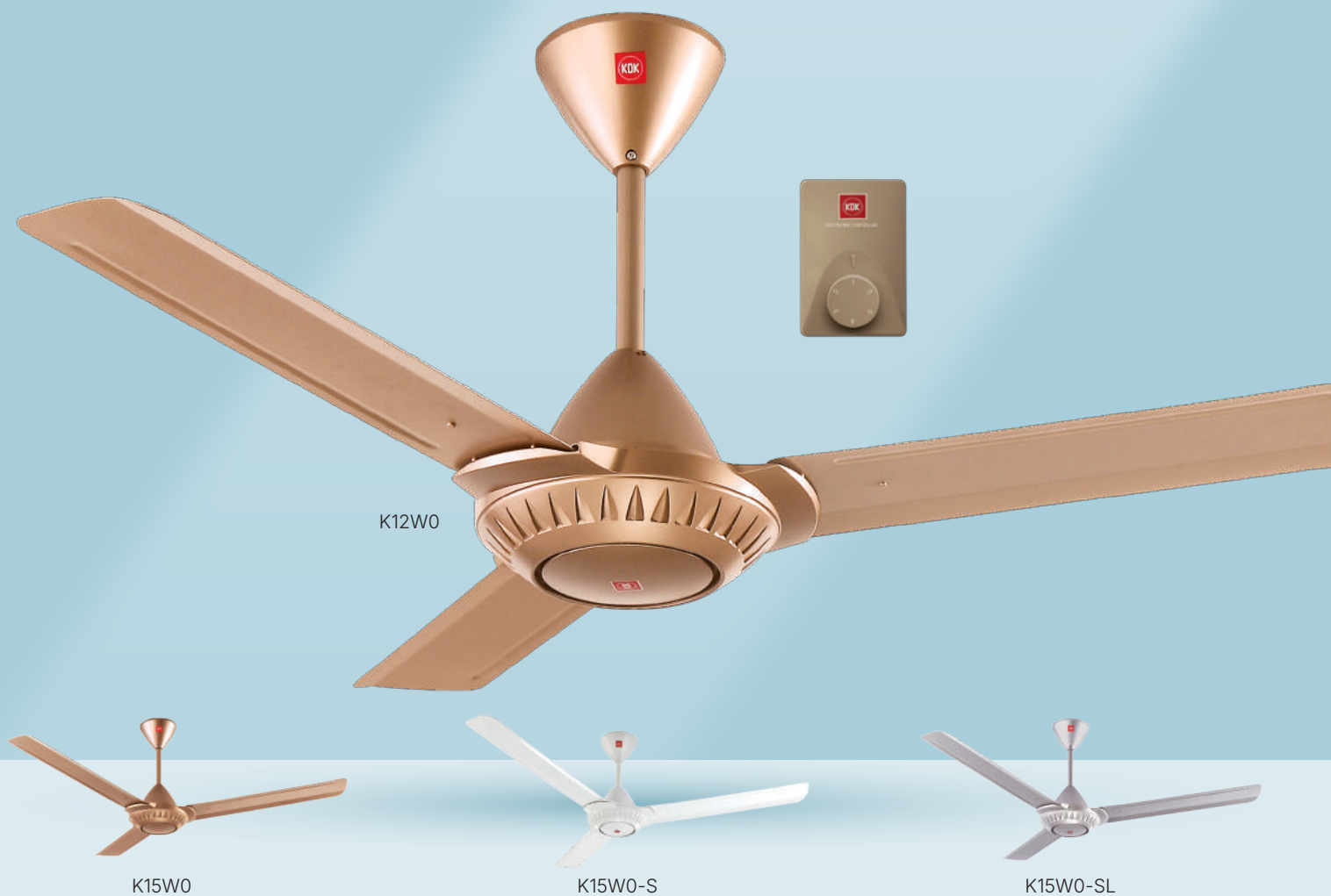
### Blade Safety Plate

(applicable to all ceiling fans)

In the event of breakage of the blade frame, the Blade Safety Plate will hold the blade to the motor.







- 

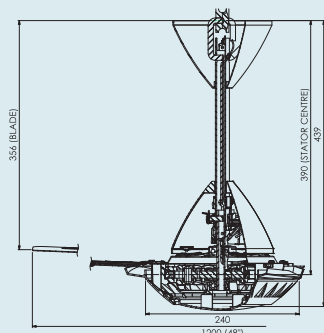
Treated with double hybrid coating treatment for added protection and reliability. It is ideal for coastal areas, where the air is salty and corrosive. (Applicable to K15W0-S only)
- 

Meets C.O.P requirements (Co-Efficient of Performance)
- 

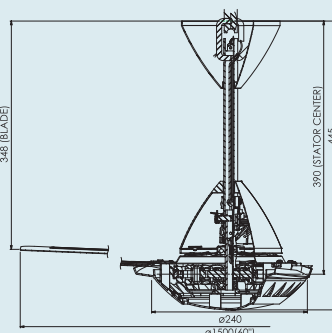
Energy saving condenser motor
- 

Durable metal blades
- 

Comply with government project standard (applicable to K15W0-S)



K12W0



K15W0-S / K15W0 / K15W0-SL

Specifications

Model	Color	No. of Blade	Dimension	Energy Star Rating	RPM		CFM	Motor W		Motor HP	Motor Type	Noise Level (dB)	Nett Weight (kg)		
					Low	High		Low	High						
K12W0	Copper Brown	3	48"/120cm	5	131-177	273-333	5721	15.1-20.5	47.7-58.3	0.08	14 Pole Condenser	<58	4.80		
K15W0-S	White		60"/150cm		81-118	216-264		8122	14.7-19.9					67.5-82.5	0.10
K15W0	Copper Brown				<62										
K15W0-SL	Silver					5.30									



K14KF-GY

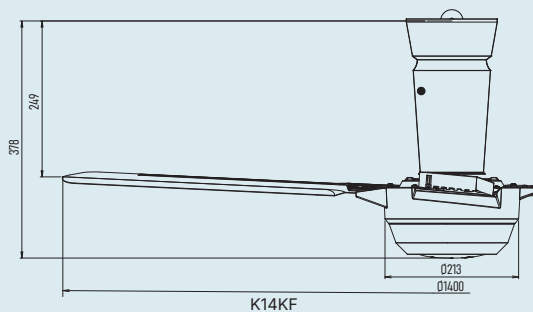


K14KF-BK

Canopy Short Pipe design for low ceiling room

Remote control with 3 preset speed, 1, 3, 6 hours OFF timer and sleep mode

Durable metal blades



Specifications

Model	Color	No. of Blade	Dimension	Energy Star Rating	RPM		CFM	Motor W		Motor HP	Motor Type	Noise Level (dB)	Nett Weight (kg)
					Low	High		Low	High				
K14KF-BK	Black	3	56"/140cm	5	136	268	7416	20	65	0.09	AC	56	5.20
K14KF-GY	Grey												



K14XF-BK



K14XF-GY



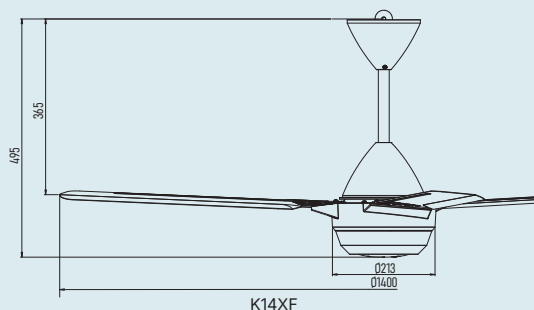
Remote control with 3 preset speed, 1, 3, 6 hours OFF timer and sleep mode



Durable metal blades



Optional extended fan rod (refer page 36)





Specifications


Model	Color	No. of Blade	Dimension	Energy Star Rating	RPM		CFM	Motor W		Motor HP	Motor Type	Noise Level (dB)	Nett Weight (kg)
					Low	High		Low	High				
K14XF-GY	Grey	3	56"/140cm	5	136	268	7416	20	65	0.09	AC	56	5.20
K14XF-BK	Black												





K14Y2 (V-Touch® Jr.)

- 

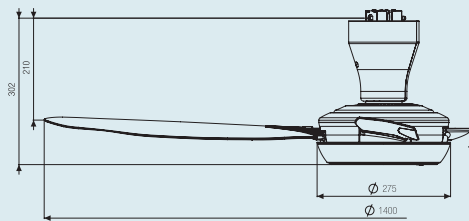
Remote control with 5 preset speed, 3-6 hours sleep mode and 1-6 hours OFF timer
- 

Equipped with 1/f Yuragi feature (Natural Breeze)
- 

3D Aero Curve blade design
- 

Distinctive blade material (PPG) for better durability, rust and dent resistance
- 

Modern deco design with Japan Film Injection Technology



K14Y2

Specifications

Model	Color	No. of Blade	Dimension	Energy Star Rating	RPM		CFM	Motor W		Motor HP	Motor Type	Noise Level (dB)	Nett Weight (kg)
					Low	High		Low	High				
K14Y2	Silver Grey	4	56"/140cm	3	102	215	7946	17.8	85	0.11	AC	52	6.40

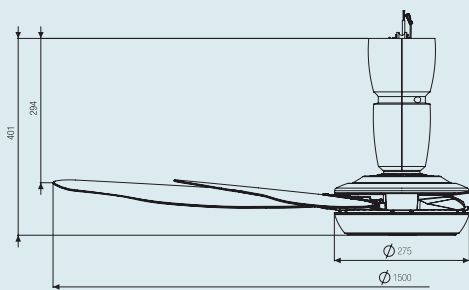


K15Y2-CO (V-Touch®)



K15Y2-GS (V-Touch®)

- Remote control with 5 preset speed, 3-6 hours sleep mode and 1-6 hours OFF timer
- Equipped with 1/f Yuragi feature (Natural Breeze)
- 3D Aero Curve blade design
- Distinctive blade material (PPG) for better durability, rust and dent resistance
- Modern deco design with Japan Film Injection Technology



K15Y2

Specifications

Model	Color	No. of Blade	Dimension	Energy Star Rating	RPM		CFM	Motor W		Motor HP	Motor Type	Noise Level (dB)	Nett Weight (kg)
					Low	High		Low	High				
K15Y2-CO	Copper Bronze	5	60"/150cm	4	84	195	7946	20.5	85	0.11	AC	48	7.40
K15Y2-GS	Silver Grey												





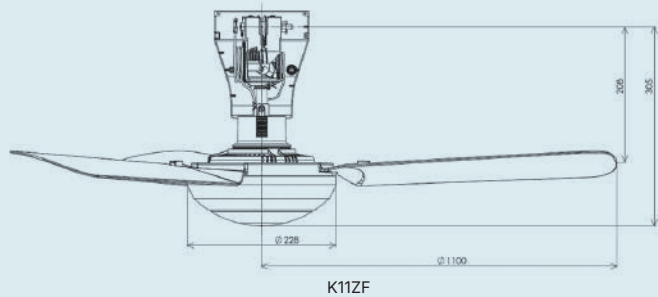
Hook structure installation



Remote control with 3 preset speed, 1, 3, 6 hours OFF timer and sleep mode



PPG material blades for better durability and anti rust



K11ZF

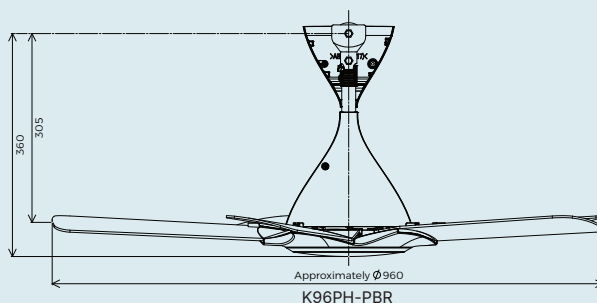
Specifications

Model	Color	No. of Blade	Dimension	Energy Star Rating	RPM		CFM	Motor W		Motor HP	Motor Type	Noise Level (dB)	Nett Weight (kg)
					Low	High		Low	High				
K11ZF-WT	White	3	44"/110cm	4	133	239	6003	20	58	0.077	AC	49.5	5.20
K11ZF-GY	Grey												



K96PH-PBR







<p>DC (Direct Current) motor for energy saving</p>	<p>Radio Frequency (RF) Remote control with 5 preset speed, 3-6 hours sleep mode and 1,3,6 hours OFF timer</p>	<p>Strong and smooth air breeze in silent operation</p>	<p>Suitable for small room</p>	<p>Durable ABS Glass Fibre blades</p>	<p>Optional extended fan rod (refer page 36)</p>
--	--	---	--------------------------------	---------------------------------------	--

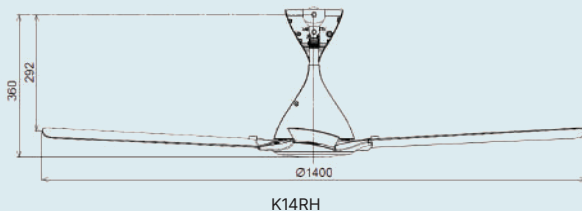


Specifications

Model	Color	No. of Blade	Dimension	Energy Star Rating	RPM		CFM	Motor W		Motor HP	Motor Type	Noise Level (dB)	Nett Weight (kg)
					Low	High		Low	High				
K96PH-PBR	Brown	5	38"/96cm	5	120	350	5827	4	33	0.044	DC	55	3.8



-   
 DC (Direct Current) motor for energy saving
-   
 Radio Frequency (RF) Remote control with 5 preset speed, 3-6 hours sleep mode and 1,3,6 hours OFF time
-   
 Strong and smooth air breeze in silent operation
-   
 Innovative design with three colour options
-   
 Durable ABS Glass Fibre blades
-   
 Optional extended fan rod (refer page 36)



K14RH

Specifications

Model	Color	No. of Blade	Dimension	Energy Star Rating	RPM		CFM	Motor W		Motor HP	Motor Type	Noise Level (dB)	Nett Weight (kg)
					Low	High		Low	High				
K14RH-EY	Elegant Grey	4	56"/140cm	5	100	210	7769	4	38	0.05	DC	54	3.7
K14RH-PBR	Brown												
K14RH-WA	Wood Acacia												









K14PH-WA

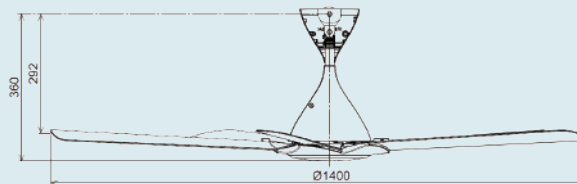


K14PH-EY



K14PH-PBR

 DC (Direct Current) motor for energy saving	 Radio Frequency (RF) Remote control with 5 preset speed, 3-6 hours sleep mode and 1,3,6 hours OFF time	 Strong and smooth air breeze in silent operation	 Innovative design with three colour options	 Durable ABS Glass Fibre blades	 Optional extended fan rod (refer page 36)
--	---	---	--	---	--









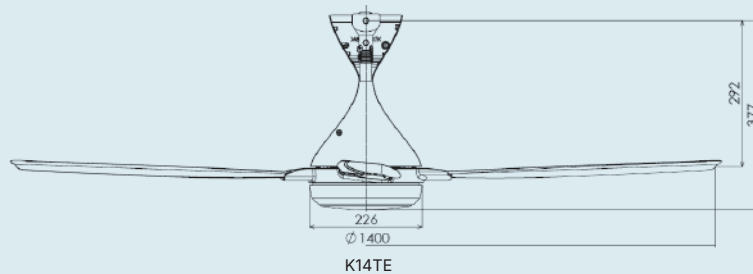
K14PH

Specifications

Model	Color	No. of Blade	Dimension	Energy Star Rating	RPM		CFM	Motor W		Motor HP	Motor Type	Noise Level (dB)	Nett Weight (kg)
					Low	High		Low	High				
K14PH-EY	Elegant Grey	5	56"/140cm	5	100	200	7769	4	38	0.05	DC	54	4.0
K14PH-PBR	Brown												
K14PH-WA	Wood Acacia												



-   
 Remote control with 5 preset speed, 3-6 hours sleep mode and 1-6 hours OFF timer
-   
 Geared up with 1/f Yuragi feature (Natural Breeze)
-   
 Sleek design with two colours option
-   
 Durable metal blades
-   
 DC (Direct Current) motor for energy saving
-   
 Optional extended fan rod (refer page 36)



Specifications







Model	Color	No. of Blade	Dimension	Energy Star Rating	RPM		CFM	Motor W		Motor HP	Motor Type	Noise Level (dB)	Nett Weight (kg)
					Low	High		Low	High				
K14TE-DG	Dark Grey	4	56"/140cm	5	80	200	7769	4	29	0.04	DC	54	5.10
K14TE-WT	White												

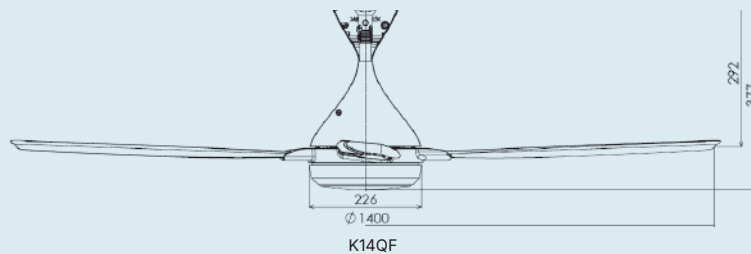


K14QF-WT



K14QF-DG








-   
 Remote control with 5 preset speed, 3-6 hours sleep mode and 1-6 hours OFF timer
-   
 Geared up with 1/f Yuragi feature (Natural Breeze)
-   
 Sleek design with two colours option
-   
 Durable metal blades
-   
 DC (Direct Current) motor for energy saving
-   
 Optional extended fan rod (refer page 36)

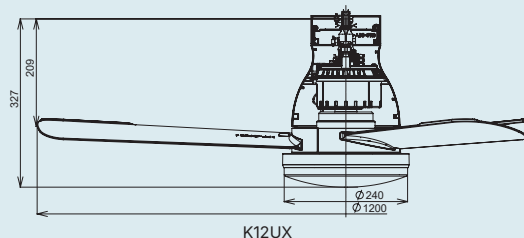


Specifications

Model	Color	No. of Blade	Dimension	Energy Star Rating	RPM		CFM	Motor W		Motor HP	Motor Type	Noise Level (dB)	Nett Weight (kg)
					Low	High		Low	High				
K14QF-DG	Dark Grey	5	56"/140cm	5	80	175	7769	4	29	0.04	DC	54	5.70
K14QF-WT	White												



 <p>Remote control with 9 preset speed, 2-8 hours sleep mode, 1-8 hours OFF and ON timer</p>	 <p>Geared up with 1/f Yuragi feature (Natural Breeze)</p>	 <p>LED Lighting comes with 3 level of brightness control dedicated for different needs and preference</p>	 <p>Distinctive blade material (PPG) for better durability, rust and dent resistance</p>	 <p>DC (Direct Current) motor for energy saving</p>	 <p>Built-in LCD screen remote control</p>	 <p>Suitable for small and low ceiling room</p>
---	---	---	---	--	---	--

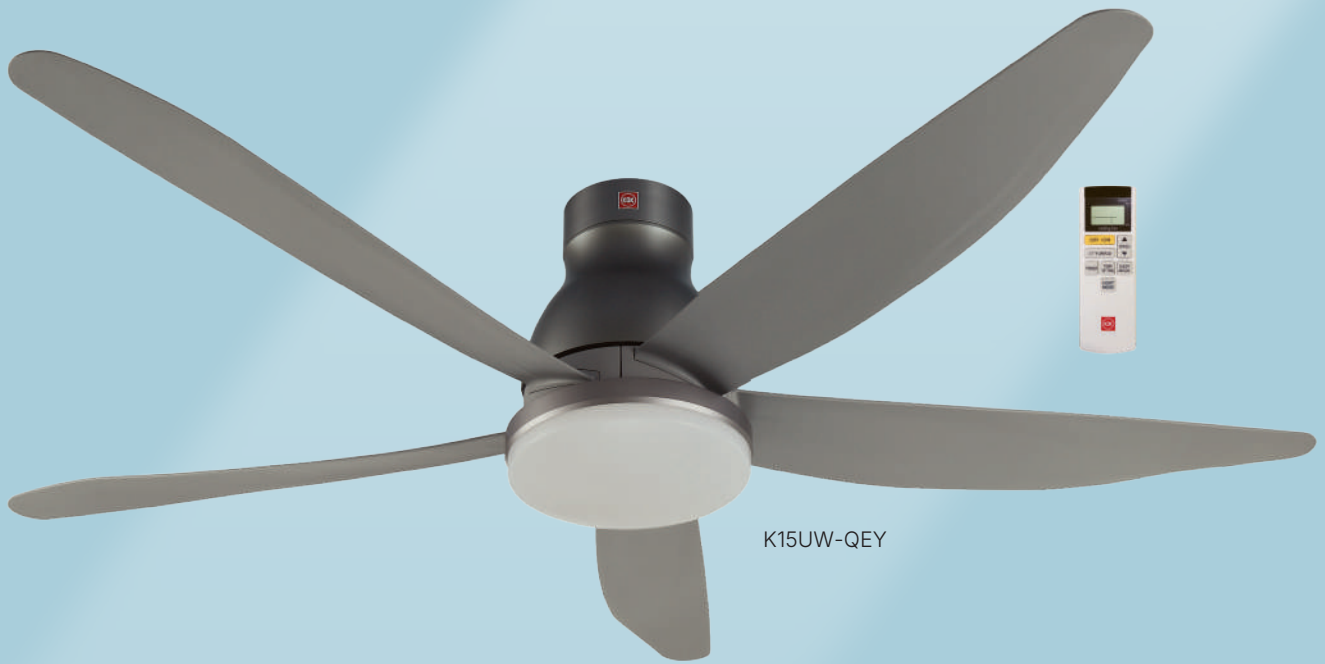


K12UX

Specifications

Model	Color	No. of Blade	Dimension	Energy Star Rating	RPM		CFM	Motor W				Motor HP	Motor Type	Noise Level (dB)	Nett Weight (kg)
					Low	High		Fan Only		Fan & Light					
								Low	High	Low	High				
K12UX	Elegant Grey	3	48"/120cm	5	80	236	6603	3.0	28.0	21.0	46.0	0.038	DC	50	4.90

Model	K12UX		
Brightness Control	High 150(lx)	Medium 75(lx)	Low 3(lx)
LED Colour	Cool Daylight		
Wattage	18W	9W	1W

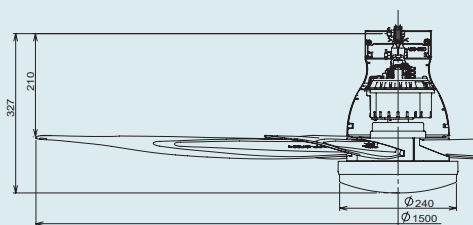


K15UW-QEY

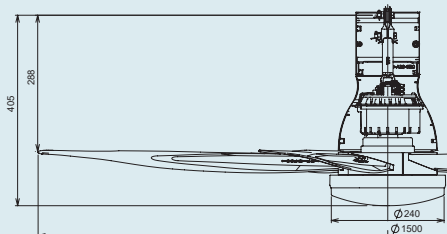


K15UW

- Remote control with 9 preset speed, 2-8 hours sleep mode, 1-8 hours OFF and ON timer
- Geared up with 1/f Yuragi feature (Natural Breeze)
- LED Lighting comes with 3 level of brightness control dedicated for different needs and preference
- Distinctive blade material (PPG)
- DC (Direct Current) motor for energy saving
- Built-in LCD screen remote control
- Modernistic design with short pipe or long pipe



K15UW-QEY



K15UW





Specifications


Model	Color	No. of Blade	Dimension	Energy Star Rating	RPM		CFM	Motor W				Motor HP	Motor Type	Noise Level (dB)	Nett Weight (kg)
					Low	High		Fan Only		Fan & Light					
								Low	High	Low	High				
K15UW-QEY	Elegant Grey	5	60"/150cm	5	80	235	8652	3.0	41.0	25.0	63.0	0.055	DC	53	6.00
K15UW											6.20				


Model	K15UW-QEY / K15UW			
Brightness Control	High 200(lx)	Medium 150(lx)	Low 3(lx)	
LED Colour	White	Cool Daylight	Warm	Warm
Wattage	22W	18W	18W	1W





- 

Remote control with 9 preset speed, 2-8 hours sleep mode, 1-8 hours OFF and ON timer
- 

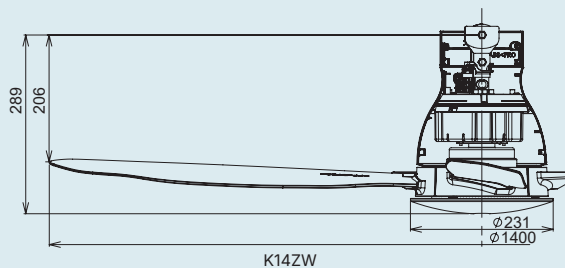
Geared up with 1/f Yuragi feature (Natural Breeze)
- 

Temperature sensor equipped
- 

Distinctive blade material (PPG) for better durability, rust and dent resistance
- 

DC (Direct Current) motor for energy saving
- 

Built-in LCD screen remote control



Specifications

Model	Color	No. of Blade	Dimension	Energy Star Rating	RPM		CFM	Motor W		Motor HP	Motor Type	Noise Level (dB)	Nett Weight (kg)
					Low	High		Low	High				
K14ZW	Elegant Grey	4	56"/140cm	5	81	239	7946	2.5	41	0.055	DC	51	4.90

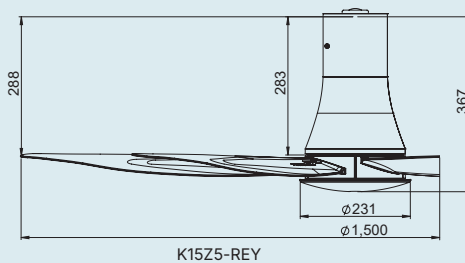
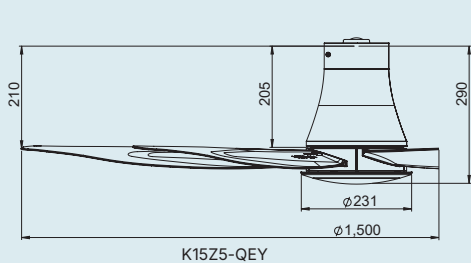


K15Z5-QEY (Sensa® 5)



K15Z5-REY (Sensa® 5)

-   
 Remote control with 9 preset speed, 2-8 hours sleep mode, 1-8 hours OFF and ON timer
-   
 Geared up with 1/f Yuragi feature (Natural Breeze)
-   
 Temperature sensor equipped
-   
 Distinctive blade material (PPG)
-   
 DC (Direct Current) motor for energy saving
-   
 Built-in LCD screen remote control
-   
 Modernistic design with short pipe or long pipe

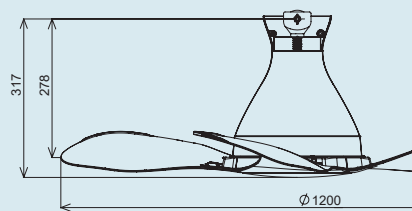


Specifications

Model	Color	No. of Blade	Dimension	Energy Star Rating	RPM		CFM	Motor W		Motor HP	Motor Type	Noise Level (dB)	Nett Weight (kg)
					Low	High		Low	High				
K15Z5-QEY	Elegant Grey	5	60"/150cm	5	80	235	8652	3	41	0.055	DC	54	5.10
K15Z5-REY					5.30								



<p>Wi-Fi Smart control with 24 hours sleep mode, 24 hours ON/OFF timer and 1/f Yuragi (natural breeze) function</p>	<p>Schedule function is set to perform preferred fan speed, ON/OFF timer and other features based on individual preference</p>	<p>Reverse function drives the cool air upward and circulate the airflow evenly in comfortable temperature</p>	<p>New Generation DC (direct current) motor for better air delivery and performance</p>	<p>Stepless control of LED brightness and color (Applicable to K12UC only)</p>
<p>Compatible Device: Android 6.0 or above and iOS 12.0 or above</p>	<p>Distinctive blade material (ABS Glass Fibre) comfortable temperature</p>	<p>Intelligent Motor Drive System (IMDS) for motor faulty detection</p>	<p>Remote control with 10 preset speed</p>	<p>Scene setting can be preset 4 light settings for daily activities (Applicable to K12UC only)</p>



K12YC / K12UC



Specifications

Model	Color	No. of Blade	Dimension	Energy Star Rating	RPM (Forward)		RPM (Reverse)		CFM	Motor W				Motor HP	Motor Type	Noise Level (dB)	Nett Weight (kg)
					Low	High	Low	High		Fan Only		Fan & Light					
										Low	High	Low	High				
K12YC	Matte Grey	3	48"/120cm	5	55	170	55	170	7063	3	31	-	-	0.042	DC	41	4.90
K12UC					3	31	22	50	41	5.20							

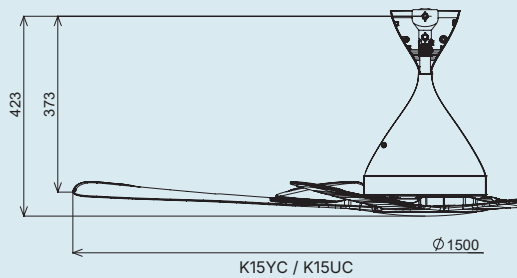
Model	K12UC								
LED Color	Mix (White + Warm)		White		Warm		Night Light (Warm)		
Range	MIN	MAX	MIN	MAX	MIN	MAX	Low	Medium	High
Brightness Control	23(lx)	200(lx)	26(lx)	150(lx)	26(lx)	150(lx)	0.15(lx)	0.6(lx)	1.1(lx)
Wattage (LED Only)	1.9W	19W	2.1W	15W	2.1W	15W	0.2W	0.3W	0.4W



K15UC (Nodoka®)

K15YC (Nodoka®)

<p>Wi-Fi Smart control with 24 hours sleep mode, 24 hours ON/OFF timer and 1/f Yuragi (natural breeze) function</p>	<p>Schedule function is set to perform preferred fan speed, ON/OFF timer and other features based on individual preference</p>	<p>Reverse function drives the cool air upward and circulate the airflow evenly in comfortable temperature</p>	<p>New Generation DC (direct current) motor for better air delivery and performance</p>	<p>Stepless control of LED brightness and color (Applicable to K15UC only)</p>
<p>Compatible Device: Android 6.0 or above and iOS 12.0 or above</p>	<p>Distinctive blade material (ABS Glass Fibre)</p>	<p>Intelligent Motor Drive System (IMDS) for motor faulty detection and blade faulty detection</p>	<p>Remote control with 10 preset speed</p>	<p>Scene setting can be preset 4 light settings for daily activities (Applicable to K15UC only)</p>



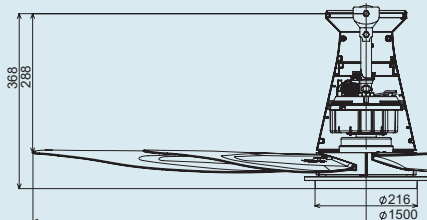
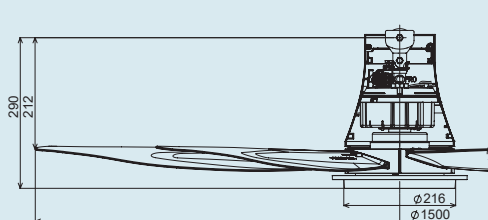
Specifications

Model	Color	No. of Blade	Dimension	Energy Star Rating	RPM (Forward)		RPM (Reverse)		CFM	Motor W				Motor HP	Motor Type	Noise Level (dB)	Nett Weight (kg)
					Low	High	Low	High		Fan Only		Fan & Light					
										Low	High	Low	High				
K15YC	Pearl White	5	60"/150cm	5	80	245	80	255	10594	4	54	-	-	0.073	DC	59	7.00
K15UC					10594	4	54	23	73	59	7.30						

Model	K15UC								
LED Color	Mix (White + Warm)		White		Warm		Night Light (Warm)		
Range	MIN	MAX	MIN	MAX	MIN	MAX	Low	Medium	High
Brightness Control	23(lx)	200(lx)	26(lx)	150(lx)	26(lx)	150(lx)	0.15(lx)	0.6(lx)	1.1(lx)
Wattage (LED Only)	1.9W	19W	2.1W	15W	2.1W	15W	0.2W	0.3W	0.4W

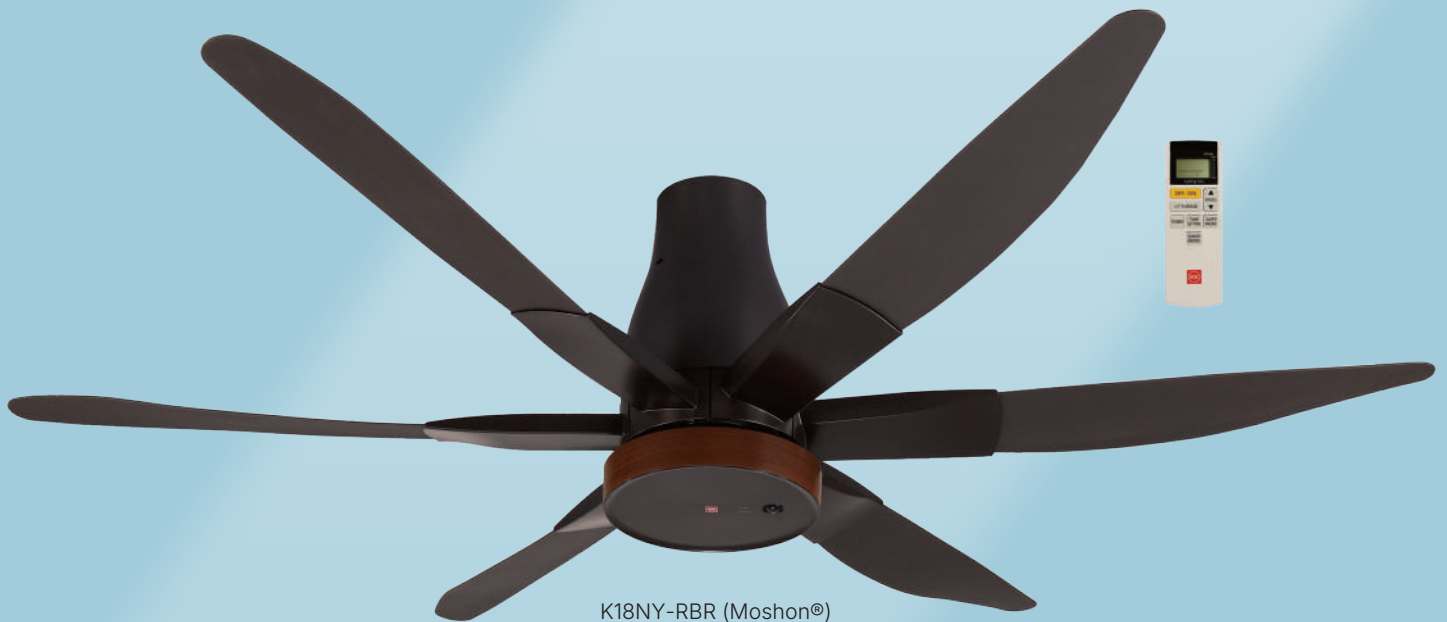


- Remote control with 9 preset speed, 2-8 hours sleep mode, 1-8 hours OFF and ON timer
- Geared up with 1/f Yuragi feature (Natural Breeze)
- DC (Direct Current) motor for energy saving
- Distinctive blade material (PPG) for better durability, rust and dent resistance
- Modernistic design with short pipe or long pipe
- Built-in LCD screen remote control

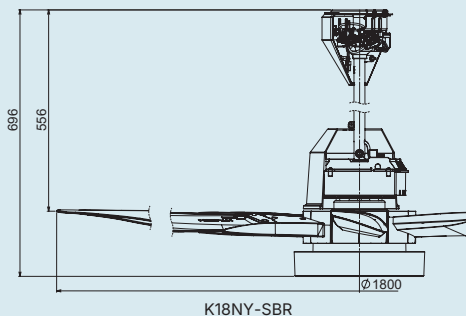
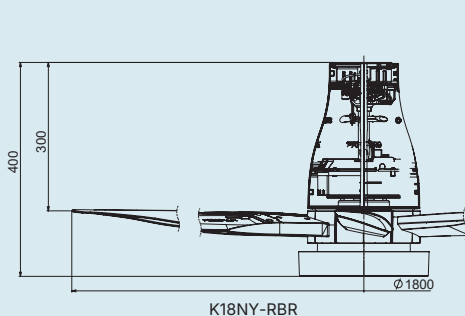


Specifications

Model	Color	No. of Blade	Dimension	Energy Star Rating	RPM		CFM	Motor W		Motor HP	Motor Type	Noise Level (dB)	Nett Weight (kg)
					Low	High		Low	High				
K15YX-QBR	Brown	5	60"/150cm	5	80	235	8652	3	41	0.055	DC	54	5.10
K15YX-RBR													5.30




- Remote control with 9 preset speed, 2-8 hours sleep mode, 1-8 hours OFF and ON timer
- Twin DC (Direct Current) motor for energy saving
- Optional extended fan rod (Applicable to K18NY-SBR only. Refer page 36)
- Motion sensor equipped
- Geared up with 1/f Yuragi feature (Natural Breeze)
- Preset fan speed memory function
- Distinctive blade material (PPG)
- Modernistic design with short pipe or long pipe
- Ball-joint installation (no hook required)





Specifications


Model	Color	No. of Blade	Dimension	RPM		CFM	Motor W		Motor HP	Motor Type	Noise Level (dB)	Nett Weight (kg)
				Low	High		Low	High				
K18NY-RBR	Dark Brown	6	70" / 180cm	80	185	11477	6	55	0.074	DC	54	11.70
K18NY-SBR				11.90								





- 

Slim body with honeycomb design panel
- 

3 speed ON/OFF pull switch
- 

Full automatic oscillation
- 

Flexible neck adjustment
- 

Silver color metal blade for better durability (Applicable to KV408 only)
- 

Additional safety screw

Specifications

Model	Color	Dimension	Energy Star Rating	RPM		CFM	Motor W		Motor HP	Motor Type	Noise Level (dB)	Nett Weight (kg)
				Low	High		Low	High				
KU308	White	12"/30cm	3	871-1065	1158-1416	1589	30.0-36.6	39.8-48.6	0.07	14 Pole Condenser	<50	3.30
KU408		16"/40cm		774-946	1103-1349		2225	38.9-47.5				
KU408 YG	Grey		839-1025	1135-1387	2225	38.3-46.8	48.2-59.0	0.08				
KV408			839-1025	1135-1387	2225	38.3-46.8	48.2-59.0					
KU453	White	18"/45cm	5	730-892	961-1175	3355	41.6-50.8	54.2-66.3	0.09	<60	5.00	



Condenser motor with ball bearing



Full function remote control with ON/OFF timer, 3 speed control, timer setting and oscillation control



Manual ON/OFF and oscillation control available

Specifications

Model	Color	Dimension	Energy Star Rating	RPM		CFM	Motor W		Motor HP	Motor Type	Noise Level (dB)	Nett Weight (kg)
				Low	High		Low	High				
KC-4GR	Black	16"/40cm	5	774-946	1103-1349	2225	43.0-52.7	53.4-65.2	0.09	14 Pole Condenser	<60	4.60



KU50J-DG



KU50H-WT



KU50H-DG





						
Equipped with 1.4 meter power cable connected to the switch box, with 3 speed and ON/OFF control. (Applicable to KU50J-DG)	3 speed ON/OFF pull switch (Applicable to KU50H-WT and KU50H-DG)	Full automatic oscillation	Aluminium blade for stronger airflow and durability	Turbo Fin Guard design generates strong and focus airflow up to 10 meter distance	Front Guard Locking System for safety purpose	Added angle adjust bolt for extra stability on the fan's knee joint

Specifications

Model	Color	Dimension	RPM		CFM	Motor W		Motor HP	Motor Type	Noise Level (dB)	Nett Weight (kg)
			Low	High		Low	High				
KU50H-WT	White	20"/50cm	1020	1280	4661	68	78	0.094	14 Pole Condenser	62	6.00
KU50H-DG	Dark Grey										
KU50J-DG	Dark Grey										



KQ409


-   
 360°  
 oscillation
-   
 Easy adjustment  
 angle  
 15°, 30° and 50°
-   
 Condenser motor  
 with ball bearing
-   
 5 speed  
 electronic regulator


Specifications


Model	Color	Dimension	Energy Star Rating	RPM		CFM	Motor W		Motor HP	Motor Type	Noise Level (dB)	Nett Weight (kg)
				Low	High		Low	High				
KQ409	White	16"/40cm	5	568-694	1089-1331	3002	18.3-22.4	46.8-57.2	0.08	14 Pole Condenser	<60	3.90





15WUD / 20WUD


- 

Improved high performance condenser motor with long life bearing
- 

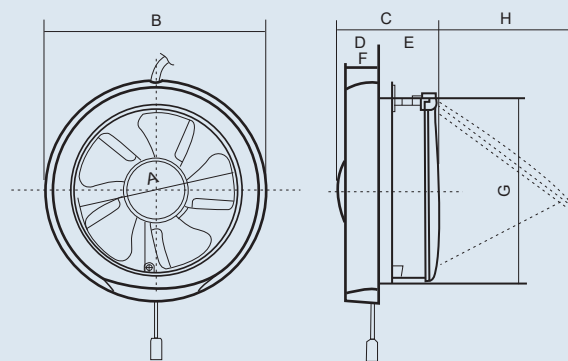
Advanced blade design for high air volume and low noise level
- 

Low power consumption
- 

Strengthen Shutter Structure for better durability
- 

Installed directly into the glass window (window panel thickness from 3mm-7mm)
- 

Cord operated shutter



Specifications

Model	Dimension	RPM	CFM	Motor Rating	Motor W	Motor Type	Noise Level (dB)	Nett Weight (kg)
15WUD	6"/15cm	1463	124	220-240V, 50Hz	8	Condenser	35	0.90
20WUD	8"/20cm	1042	212		16		32	1.10

Dimension (mm)

Model	A	B	C	D	E	F	G	H
15WUD	ø 150	ø 210	97	43	54	37.4	177	149
20WUD	ø 200	ø 271	98	36	62	36	237	201



15AAQ1



20AQM8 / 25AQM7 / 30AQM8

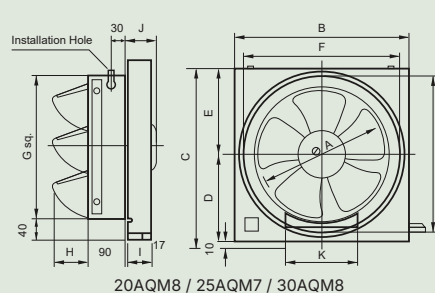
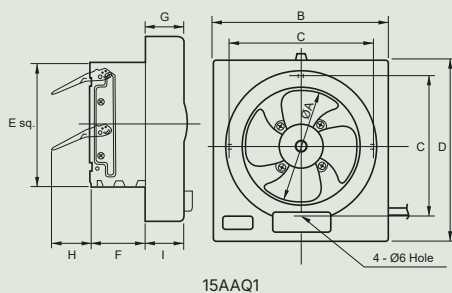
High efficiency for air flow and energy saving

Ball bearing motor for smooth rotation and excellent durability

Excellent for small room (Applicable to 15AAQ1)

Quiet operation

Automatic shutter



Specifications






Model	Dimension	RPM	CFM	Motor Rating	Motor W	Motor HP	Motor Type	Noise Level (dB)	Nett Weight (kg)
15AAQ1	6"/15cm	1480	170	220-240V, 50Hz	15	-	Condenser	31	1.40
20AQM8	8"/20cm	1109-1301	318		14.9-18.3	0.02	4 Pole Condenser	37	2.30
25AQM7	10" / 25cm	999-1221	530		25.2-30.8	0.03		39	2.60
30AQM8	12" / 30cm	925-1085	727		31.8-38.8	0.05		45	3.00

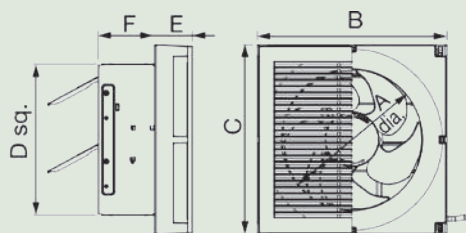
Dimension (mm)

Model	A	B	C	D	E	F	G	H	I	J	K
15AAQ1	150 dia.	240	195	254	170	75	55	54	52	-	-
20AQM8	200 dia.	300	310	160	150	260	240	83	45	68	140
25AQM7	250 dia.	350	360	185	175	310	290	65	40	48	150
30AQM8	300 dia.	400	410	210	200	360	340	81	40	48	160



20ALA / 25ALA

 <p>Advance aerodynamic blade design minimizes any obstacle against the airflow</p>	 <p>Improved high performance condenser motor with long life bearing</p>	 <p>Automatic shutter</p>	 <p>Curve shape front louver design for better outlook and safety</p>	 <p>Energy saving</p>
--	---	--	--	--



20ALA / 25ALA

Specifications

Model	Dimension	RPM	CFM	Motor Rating	Motor W	Motor Type	Noise Level (dB)	Nett Weight (kg)
20ALA	8"/20cm	1280	323	220-240V, 50Hz	18	Condenser	38	2.00
25ALA	10"/25cm	1210	494		25		40.5	2.50

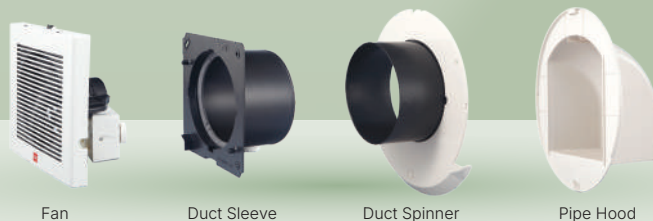
Dimension (mm)

Model	A	B	C	D	E	F
20ALA	223	302	302	240	60	90
25ALA	273	352	352	290	62	90

10EGKB  
15EGKB



Accessories Included



Fan

Duct Sleeve

Duct Spinner

Pipe Hood

Easy cleaning

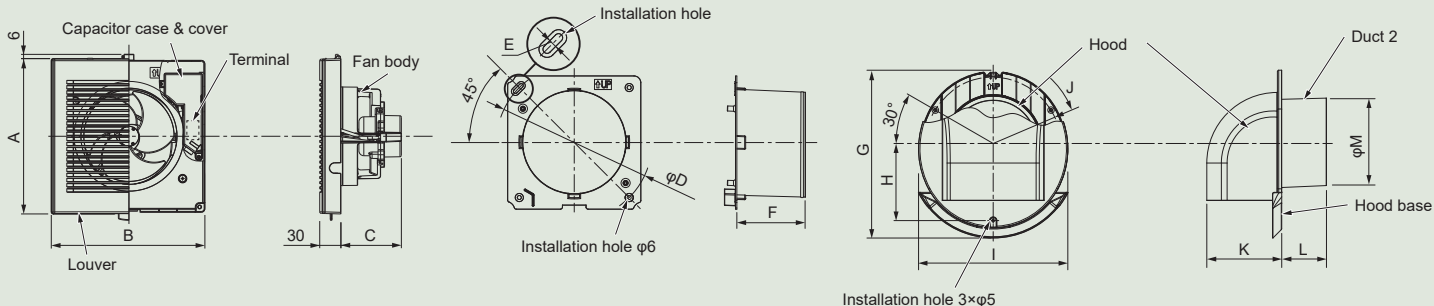
Energy saving

Exhaust moisture and odour, preventing mould

Excellent for bathroom use

Easy installation

Equipped with full accessories



Specifications

Model	Dimension	RPM	CFM	Motor Rating	Motor W	Noise Level (dB)	Nett Weight (kg)
10EGKB	4"/10cm	2690	45	220-240V, 50Hz	50	33	1.00
15EGKB	6"/15cm	2390	97		6.5	37	1.30

Dimension (mm)

Model	A	B	C	D	E	F	G	H	I	J	K	L	M	Wall Installation	
														Hole Size (mm)	Wall Thickness (mm)
10EGKB	170	170	83	177	6	100	250	107	220	99	99	82	118	∅ 130 ~ 140	100-150
15EGKB	220	220	86	231	6	100	310	142	270	123	138	82	161	∅ 175 ~ 185	100-150



20TGQF



15TGQZ



25TGQ7



Q-Blade design for perfect balance and quiet operation



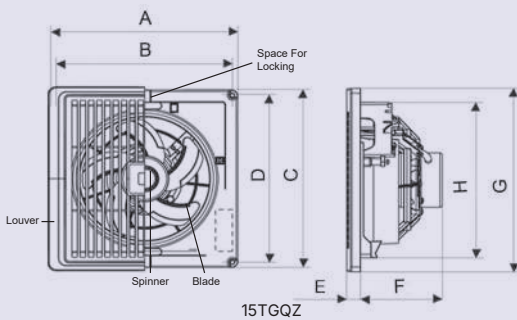
High efficiency for air flow and energy saving



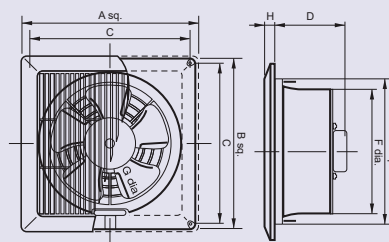
Ball bearing motor for smoother and durable operation



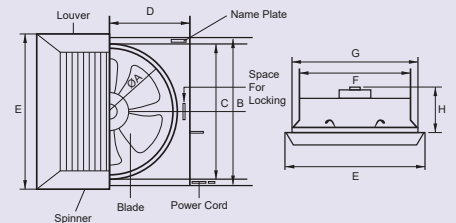
Suitable for commercial and residential use



15TGQZ



20TGQF



25TGQ7

Specifications

Model	Dimension	RPM	CFM	Motor Rating	Motor W	Motor HP	Motor Type	Noise Level (dB)	Nett Weight (kg)
15TGQZ	6"/15cm	1330	141	220-240V, 50Hz	12	-	Condenser	35	1.20
20TGQF	8"/20cm	1250	312		20	-	Condenser	41	1.30
25TGQ7	10"/25cm	959-1172	367		24.8-30.3	0.03	4 Pole Condenser	45	1.90

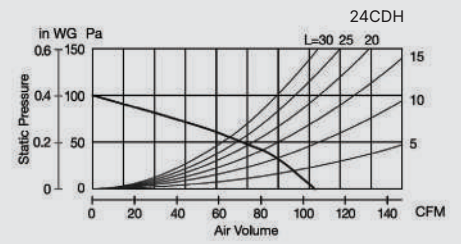
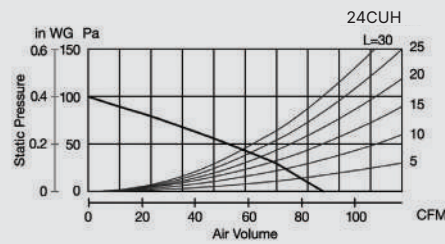
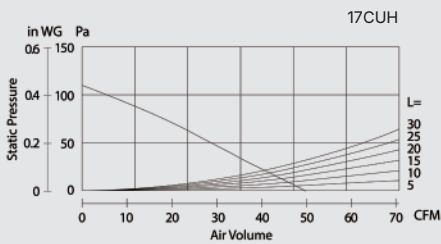
Dimension (mm)

Model	A	B	C	D	E	F	G	H
15TGQZ	244	230	244	230	18	108	253	214
20TGQF	315	305	286	130	260	232	223	13
25TGQ7	250	355	336	177.5	365	272	310	117.5

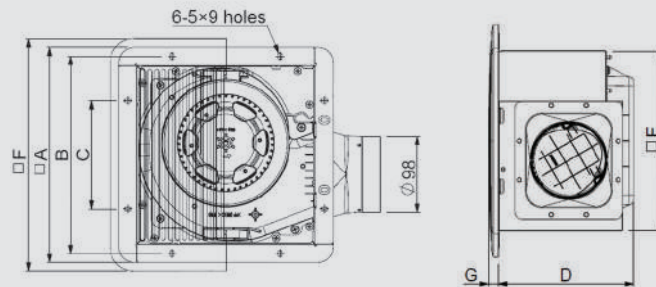


17CUH / 24CUH / 24CDH

Low noise with the distinctive design of Resonance-Noise-Absorption structure	Taper blade design to achieve strong and smooth ventilating performance	Optional duct cover (Refer page 36)	Better durability with well lubricated ball bearing type motor	Reverse flow prevention shutter (shutter deflection if slight, resulting in further improvement of air tightness)



L : The length of duct (m) (The diameter of duct : Ø100mm)

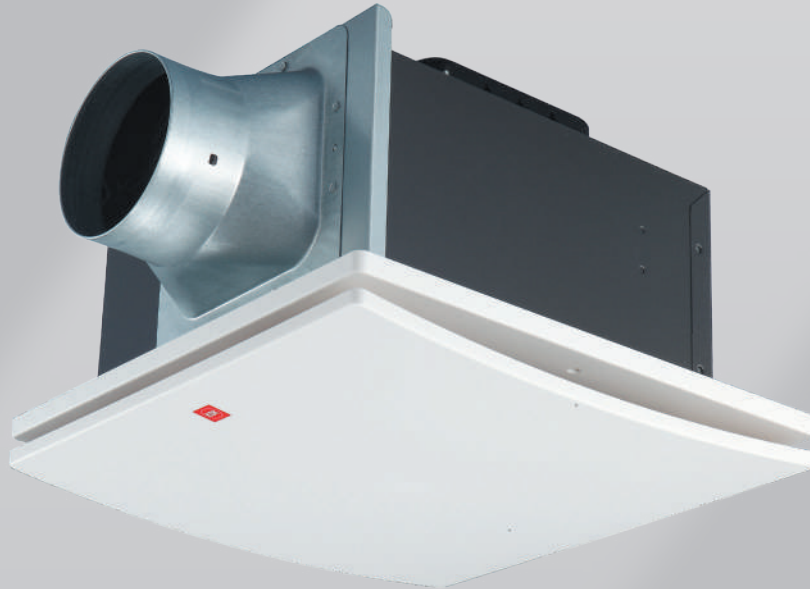


Specifications

Model	RPM	CFM	Motor Rating	Motor W	Noise Level (dB)	Nett Weight (kg)
17CUH	680	53	220-240V, 50Hz	9.5	26	1.70
24CUH	530	94		12.0	27	2.70
24CDH	790	106		15	30	2.70

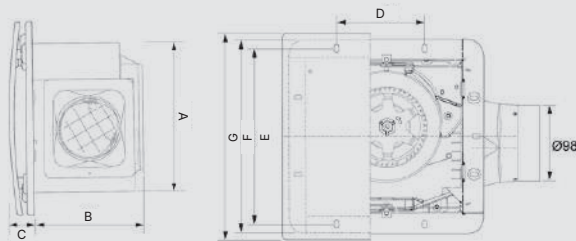
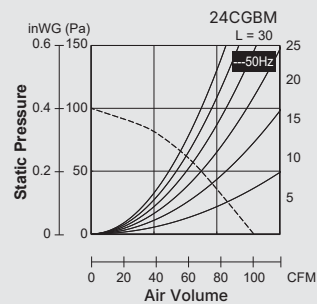
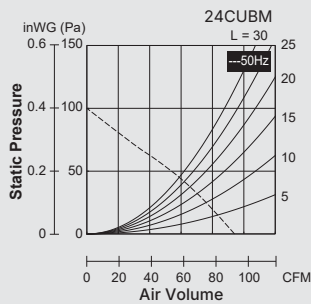
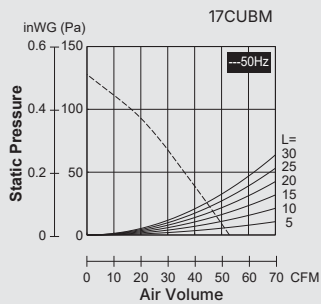
Dimensions (mm)

Model	A	B	C	D	E	F	G	Applicable Pipe	Installation Space (mm)
17CUH	214	194	84	164	170	230	13	Ø 100	177 x 177
24CUH	278	255	140	175	233	300	13	Ø 100	240 x 240
24CDH	278	255	140	175	230	300	13	Ø 100	240 x 240



17CUBM / 24CUBM / 24CGBM

<p>Stylish front louver design</p>	<p>Taper blade design to achieve strong and smooth ventilating performance</p>	<p>Optional duct cover (Refer page 36)</p>	<p>Better durability with well lubricated ball bearing type motor</p>	<p>Reverse flow prevention shutter (shutter deflection if slight, resulting in further improvement of air tightness)</p>
------------------------------------	--	--	---	--



17CUBM, 24CUBM, 24CGBM

Specifications

Model	RPM	CFM	Motor Rating	Motor W	Motor Type	Noise Level (dB)	Nett Weight (kg)
17CUBM	800	53	220-240V, 50Hz	9.5	2 Pole Condenser	24	1.90
24CUBM	680	94		12	4 Pole Condenser	26	2.90
24CGBM	995	129		25.5	4 Pole Condenser	38	2.90

Dimensions (mm)

Model	A	B	C	D	E	F	G	Installation Space	Applicable Pipe
17CUBM	170	164	34	84	194	214	240	177 x 177	Ø 100
24CUBM	233	175	38	140	255	278	300	240 x 240	Ø 100
24CGBM	233	175	38	140	255	278	300	240 x 240	Ø 100



27CHH / 32CDH / 38CDG / 38CHG



Low noise with the distinctive design of Resonance-Noise-Absorption structure



Taper blade design to achieve strong and smooth ventilating performance



2 speed motor for better convenience



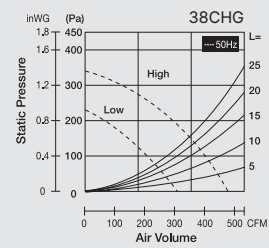
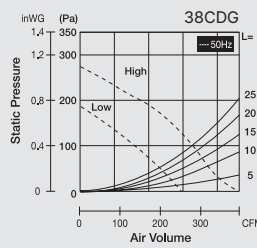
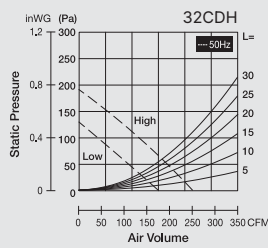
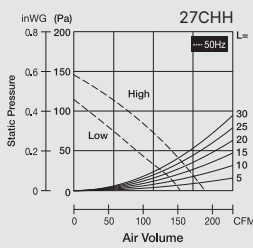
Optional duct cover (Refer page 36)



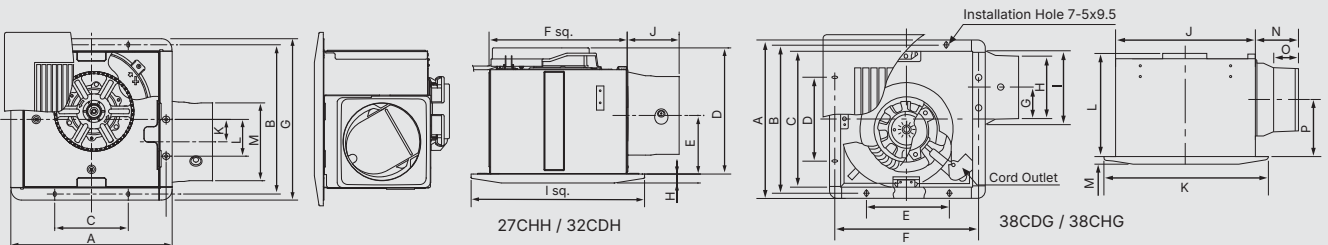
Better durability with well lubricated ball bearing type motor



Reverse flow prevention shutter (shutter deflection if slight, resulting in further improvement of air tightness)



L : The length of duct (m) (The diameter of duct : Ø150mm)



Specifications

Model		RPM	CFM	Motor Rating	Motor W	Motor Type	Noise Level (dB)	Nett Weight (kg)
27CHH	High	570	194	220-240V, 50Hz	28	4 Pole Condenser	34	4.40
	Low	480	153		23		30	
32CDH	High	590	253		42		36	5.20
	Low	460	177		32		28	
38CDG	High	645	377		90		44	9.70
	Low	456	253		66		35	
38CHG	High	790	471	122	50	10.40		
	Low	540	309	89	40			

Dimensions (mm)

Model	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Installation Space	Applicable Pipe
27CHH	307	284	140	240	112	260	307	19	330	100	43	70	148	-	-	-	270 x270	Ø 150
32CDH	357	334	190	240	112	310	357	19	380	100	68	70	148	-	-	-	320 x 320	Ø 150
38CDG	422	399	375	255	255	374	72.3	142	158	376	450	250	22	108	55	127	385 x385	Ø 150
38CHG																		



25GSC / 30GSC



The high-performance totally enclosed condenser motor contains a thermal protector which prevents the temperature of the motor from rising abnormally



A unique drain mechanism discourages the ingress of water and dust into the motor, resulting in excellent durability



Single Phase (Reversible)



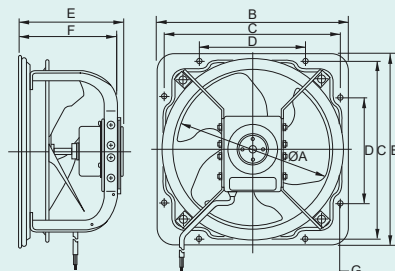
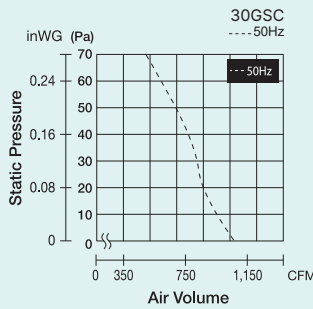
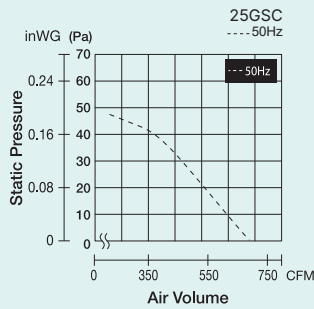
Slimline design for optimum space utilization, permitting installation in equipment



Can be used over an ambient temperature range of -10°C to +50°C



Possible to install horizontally



### Specifications

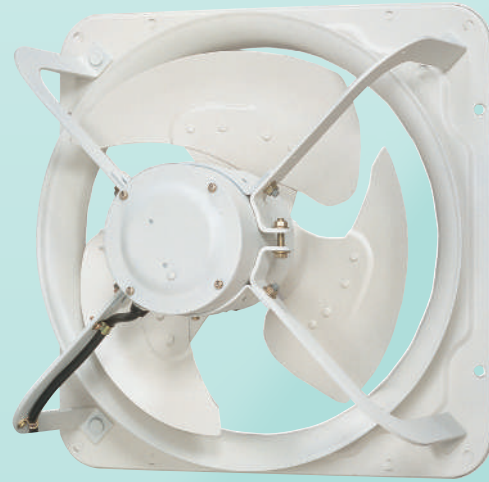
Model	Dimension	RPM	CFM	Motor Rating	Motor W	Motor Type	Noise Level (dB)	Nett Weight (kg)
25GSC	10"/25cm	1360	676	240V, 50Hz	39	4 Pole Induction	34	4.40
30GSC	12"/30cm	1360	1071	240V, 50Hz	59		38	6.10

### Dimensions (mm)

Model	A	B	C	D	E	F	G
25GSC	250 dia.	327	298	165	171	164	10 dia.
30GSC	300 dia.	378	349	210	200	187	



35GSC



40GSC



The high-performance totally enclosed condenser motor contains a thermal protector which prevents the temperature of the motor from rising abnormally



A unique drain mechanism discourages the ingress of water and dust into the motor, resulting in excellent durability



Single Phase (Reversible)



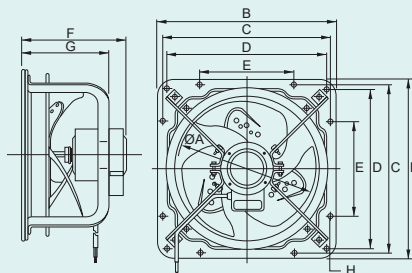
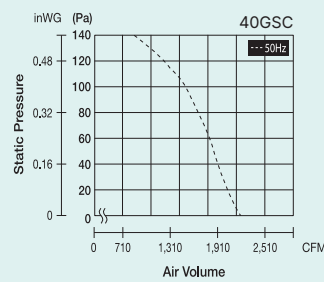
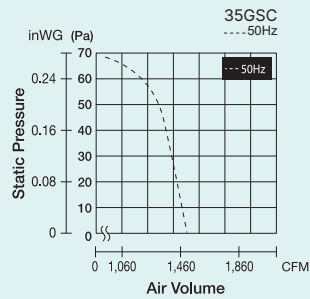
Slimline design for optimum space utilization, permitting installation in equipment



Can be used over an ambient temperature range of -10°C to +50°C



Possible to install horizontally



### Specifications




Model	Dimension	RPM	CFM	Motor Rating	Motor W	Motor Type	Noise Level (dB)	Nett Weight (kg)
35GSC	14"/35cm	1420	1507	240V, 50Hz	88	4 Pole Induction	44	10.50
40GSC	16"/40cm	1450	2125	240V, 50Hz	151	4 Pole Induction	47	19.00

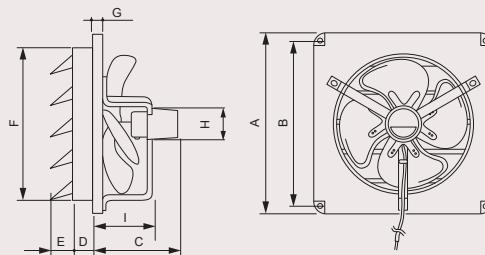
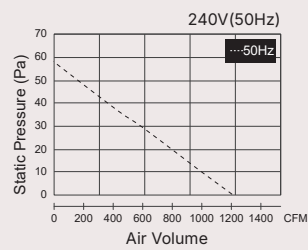
### Dimensions (mm)

Model	A	B	C	D	E	F	G	H
35GSC	350 dia.	467	434	-	250	236	219	12 dia.
40GSC	400 dia.	518	485	460	280	274	225	12 dia.



40KAQA

 <p>To ventilate factories, warehouse, restaurant kitchen and other locations where powerful ventilation is necessary</p>	 <p>Wave-shaped metal blade delivers abundant air volume</p>	 <p>Powerful, efficient and durable condenser motor</p>	 <p>Operate at an ambient temperature range of -10°C to +50°C</p>	 <p>Durable powder coating for rust resistance</p>	 <p>Equipped with automatic shutter</p>
--	---	--	--	---	--



Specifications

Model	Dimension	RPM	CFM	Motor Rating	Motor W	Motor Type	Noise Level (dB)	Nett Weight (kg)
40KAQA	16"/40cm	1410	1155	220-240V, 50Hz	66	4 Pole Condenser	51	6.40

Dimensions (mm)

Model	A	B	C	D	E	F	G	H	I
40KAQA	510	480	215	40	55	434	10	126	130

Duct Cover For Ventilating Fan



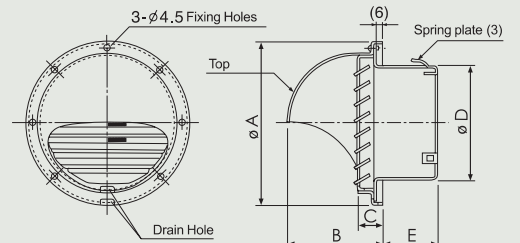
MGX100K / MGX150K

High Strength - SUS 304 stainless steel	Excellent anti-rust capability - hood part coated with metallic silver paint	Easy Installation - spring clips facilitate duct / pipe connection	Keep out ingress of small particles and insects from outside

Specifications

Model	A	B	C	D	E	Dimension of Net (mm)	Dimension of Applicable Pipe(mm)
MGX100K	141	79	20	97	48	2.5 x 2.5	100
MGX150K	190	106	23	147	53	2.5 x 2.5	150

\* Applicable models  
 100mm = 17CUH, 24CUH, 24CDH, 17CUBM, 24CUBM, 24CGBM  
 150mm = 27CHH, 32CDH, 38CDG, 38CHG



Extended Fan Rod for Ceiling Fan



Fan Rod

Equipped with full length safety wire with switch lever for safety switch	Available upon ordering (1-2 months lead time)	Available in various length

Specifications

Applicable to K12V0, K15V0, K15VC, K15W0-S

Part Number	Description
M15A00292ZMW	Pipe Assy (30cm / 12")
SPCF2001-M	Pipe Assy (40cm / 16")
SPCF2002-M	Pipe Assy (45cm / 18")
SPCF2003-M	Pipe Assy (60cm / 24")
SPCF2004-M	Pipe Assy (75cm / 30")
SPCF2005-M	Pipe Assy (90cm / 36")
SPCF2007-M	Pipe Assy (120cm / 48")
SPCF2008-M	Pipe Assy (135cm / 54")
SPCF2009-M	Pipe Assy (150cm / 60")

Applicable to K18NY-SBR Only

Part Number	Description
KZ30PB	Pipe Assy (75cm / 30")
KZ36PB	Pipe Assy (90cm / 36")
KZ48PB	Pipe Assy (120cm / 48")
KZ60PB	Pipe Assy (150cm / 60")
KZ79PB	Pipe Assy (197.5cm / 79")

Applicable to K14TE, K14QF, K14RH-WA, K14PH-WA only

Part Number	Description
KZ30PEMK	Pipe Assy - Dark Grey (75cm/ 30")
KZ30PEMW	Pipe Assy - White (75cm/ 30")
KZ60PEMK	Pipe Assy - Dark Grey (150cm/ 60")
KZ60PEMW	Pipe Assy - White (150cm/ 60")

Applicable to K14RH-EY, K14RH-PBR, K14PH-EY, K14PH-PBR, K96PH-PBR only

Part Number	Description
KZ30PEMH	Pipe Assy - Grey (75cm/ 30")
KZ30PEMT	Pipe Assy - Brown (75cm/ 30")
KZ60PEMH	Pipe Assy - Grey (150cm/ 60")
KZ60PEMT	Pipe Assy - Brown (150cm/ 60")

Applicable to K14XF Only

Part Number	Description
KZ24PFMH	Pipe Assy - Grey (60cm / 24")
KZ24PFMK	Pipe Assy - Black (60cm / 24")
KZ36PFMH	Pipe Assy - Grey (90cm / 36")
KZ36PFMK	Pipe Assy - Black (90cm / 36")
KZ48PFMH	Pipe Assy - Grey (120cm / 48")
KZ48PFMK	Pipe Assy - Black (120cm / 48")
KZ60PFMH	Pipe Assy - Grey (150cm / 60")
KZ60PFMK	Pipe Assy - Black (150cm / 60")



Fans For Life!



SINCE 1909  
JAPAN

**KDK FANS (M) SDN BHD** (Company No: 200201001186/568849-X)  
Suite 2.01, Level 2, Wisma Ali Bawal 1, 11, Jln Tandang,  
46050 Petaling Jaya, Selangor.  
Tel : 03-7785 5011  
Fax : 03-7785 2655  
Website: [www.kdk.com.my](http://www.kdk.com.my)

Printed in Malaysia

CATALOG NO : ME-26-A

04.26

Specifications are subject to change without prior notice  
\*\* Product may vary from pictures shown