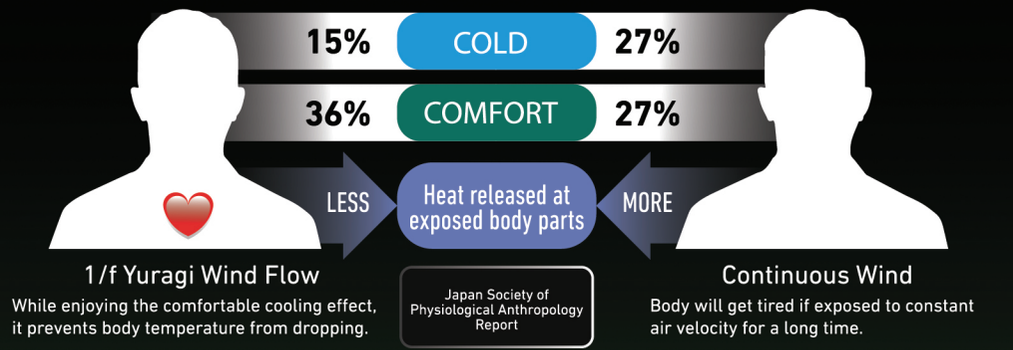


COMPREHENSIVE SAFETY FEATURES

 <p>Prevention of body from falling off</p> <p>Safety Wire Cut-off Safety Switch</p>	 <p>Prevention of blade from falling off</p> <p>Blade Safety Plate</p>	 <p>Prevention of motor from sudden surge in current supply</p> <p>Current Fuse</p>
--	---	--

These fans are equipped with *1/f YURAGI function* which is a fluctuating pattern that mimic natural and gentle breeze. With this sophisticated formula in varying air velocity and controlling wind force, these new ceiling fans gives you a peaceful and comfortable feeling. Incorporated with this human-concerned technology, this kind of rhythm maintains your external body temperature by giving you a feeling of natural wind when there is a change of wind velocity.



DC MOTOR IS UP TO 55% MORE ENERGY SAVINGS COMPARED TO AC MOTOR
SAMPLE MODEL: F-60UFN

	DC Motor	VS	AC Motor
Based on P11.94 per kWh (Metro Manila Rate)	DAILY CONSUMPTION		DAILY COST
DC MOTOR	0.2 kWh/day		PHP 2.39
AC MOTOR	0.47 kWh/day		PHP 5.61
			MONTHLY COST
			*PHP 71.70
			*PHP 168.30

Estimated Monthly Energy Savings
PHP 96.60
upon using DC motor ceiling fan

ENERGY CONSUMPTION × ENERGY COST = DAILY COST

Dealer's Stamp

Panasonic



POWERFUL AIRFLOW WITH
9 SPEED SELECTION



SAVE UP TO **55%** ELECTRICITY

ENERGY SAVING **DC Motor**

1/f Yuragi
NATURAL BREEZE

COMPREHENSIVE **SAFETY FEATURES**



JAPAN QUALITY
TRUSTED FOR OVER 100 YEARS



- 4-Mode Brightness Selection -High(White) Medium(Cool Daylight) / Medium(Warm) & Low(Warm)
- 3D Blade delivers smooth and strong airflow
- Durable Blades (PPG Material)
- LCD Remote Control with 9-sequential speed selection
- 1-8 Hours On & Off Timer
- 2-8 Hours Sleep Timer

F-60UFN
PHP 28,500

Power Consumption		Fan Speed (RPM)		Air Velocity	Air Delivery	Dimensions W x H (mm)	Weight kg
Low	High	Low	High	m/min	m ³ /min		
3W	39W	80	259	203	240	Ø1500 (60") x 405	6.2
25W	61W						

● Silver



- 3-Brightness Selection (High / Medium / Low)
- 3D Blade delivers smooth and strong airflow
- Durable Blades (PPG Material)
- LCD Remote Control with 9-sequential speed selection
- 1-8 Hours On & Off Timer
- 2-8 Hours Sleep Timer

F-48DFL
PHP 24,000

Power Consumption		Fan Speed (RPM)		Air Velocity	Air Delivery	Dimensions W x H (mm)	Weight kg
Low	High	Low	High	m/min	m ³ /min		
3W	27W	80	238	180	185	Ø1200 (48") x 327	4.9
21W	45W						

● White



- Sleek and smooth design
- 3D Blade delivers smooth and strong airflow
- Durable blades (PPG Material)
- LCD Remote Control with 9-sequential speed selection
- 1-8 Hours On & Off Timer
- 2-8 Hours Sleep Timer

F-60XDN
PHP 18,000

Power Consumption		Fan Speed (RPM)		Air Velocity	Air Delivery	Dimensions W x H (mm)	Weight kg
Low	High	Low	High	m/min	m ³ /min		
3W	39W	80	259	203	240	Ø1500 (60") x 368	5.3

● Black



- 3D Blade delivers smooth and strong airflow
- Durable blades (PPG Material)
- LCD Remote Control with 9-sequential speed selection
- 1-8 Hours On & Off Timer
- 2-8 Hours Sleep Timer

F-60TDN
PHP 16,000

Power Consumption		Fan Speed (RPM)		Air Velocity	Air Delivery	Dimensions W x H (mm)	Weight kg
Low	High	Low	High	m/min	m ³ /min		
3W	39W	80	259	203	240	Ø1500 (60") x 364	5.3

● White

With Motion Sensor



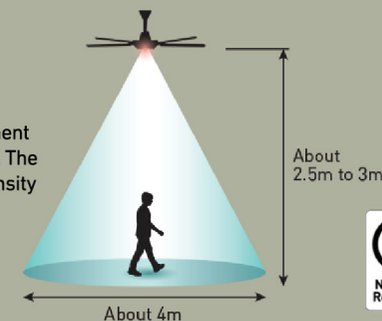
● Black

F-80ZBR
PHP 60,000

- 8-Blade Design
- Motion Sensor
- New Twin DC Motor Technology
- Durable PPG Blade with Aluminum Blade Extension
- Great Air Delivery
- LCD Remote Control with 9-sequential speed selection
- 1 to 8 Hour Off Timer
- 1 to 8 Hour On Timer
- 2 to 8 Hour Sleep Timer

Power Consumption		Fan Speed (RPM)		Air Velocity	Air Delivery	Dimensions W x H (mm)	Weight kg
Low	High	Low	High	m/min	m ³ /min		
4W	57W	50	150	165	345	Ø2000 (80") x 702	13.5

Motion sensor detects human movement and activity within its detection range. The sensor will respond according to intensity of activity by changing the fan speed.



NEW



● Black

- 4 Metal Blades, delivers smooth and strong airflow
- Sleek & Smooth Design
- Simple and Contemporary Non LCD Remote Control up to 5-Speed
- LED Light Indicator
- 1, 3 & 6 Hour Off Timer
- 3, 6 Hour Sleep Timer

F-56HDG

Power Consumption		Fan Speed (RPM)		Air Velocity	Air Delivery	Dimensions W x H (mm)	Weight kg
Low	High	Low	High	m/min	m ³ /min		
4W	29W	80	200	165	220	Ø1400 (56") x 376	5.1