# IN-LINE FANS

# **EMBRACE YOUR CEILINGS WITH EXHAUST**

"Bathroom Ventilation Fan" **ZERO AIRCON TECHNOLOGIES** www.zeroaircon.in zeroaircon@gmail.com +91-9773670871

Introducing our revolutionary super-thin structure crafted from cutting-edge engineering plastics. . This lightweight design not only ensures easy installation but also broadens its application to unconventional spaces.





Zeroaircon@gmail.com



www.zeroaircon.in

# Ceiling Mounted Fans

# APT10-21S

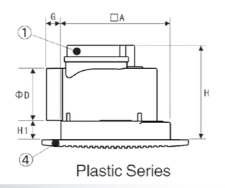
### AN EFFICIENT AND POWERFUL EXHAUST FAN

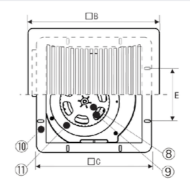
that facilitates optimal ventilation by effectively extracting exhaust fumes and unpleasant odors from various spaces such as washrooms, basements, attics, and more.



#### **Performance Parameters**

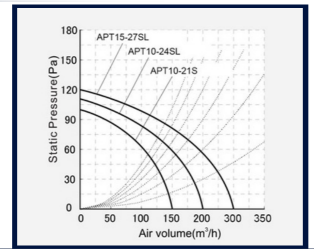
Voltage	Power	Air Flow	Air Pressure	Noise	Weight
220/50	25	150	100	33	1.7





## **Dimension Diagram**

A	В	C	D	${f E}$	G	Н	H1
205	275	241	100	110	22	180	35



# Ceiling Mounted Fans

# APT10-24S

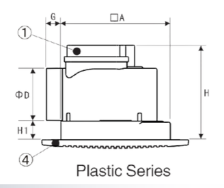
### AN EFFICIENT AND POWERFUL EXHAUST FAN

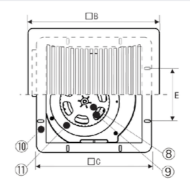
that facilitates optimal ventilation by effectively extracting exhaust fumes and unpleasant odors from various spaces such as washrooms, basements, attics, and more.



#### **Performance Parameters**

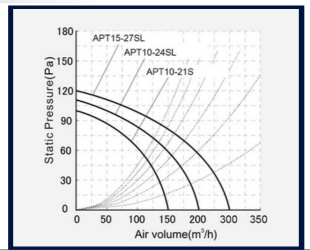
Voltage	Power	Air Flow	Air Pressure	Noise	Weight	
220/50	30	200	110	35	1.9	





# **Dimension Diagram**

A	В	C	D	E	G	H	H1
234	298	270	100	140	22	180	35



# Ceiling Mounted Fans APT15-27SL

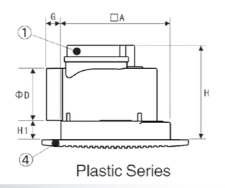
AN EFFICIENT AND POWERFUL EXHAUST FAN

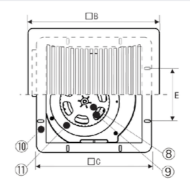
that facilitates optimal ventilation by effectively extracting exhaust fumes and unpleasant odors from various spaces such as washrooms, basements, attics, and more.



#### **Performance Parameters**

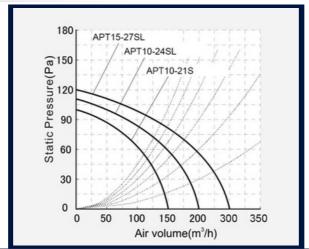
Voltage	Power	Air Flow	Air Pressure	Noise	Weight
220/50	40	300	120	33	2.5





## **Dimension Diagram**

A	В	C	D	${f E}$	G	Н	H1
264	330	300	150	140	22	210	35



# Heavy Duty Ceiling Mounted Fan

# **ASE 1003**

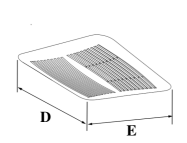
AN EFFICIENT AND POWERFUL EXHAUST FAN

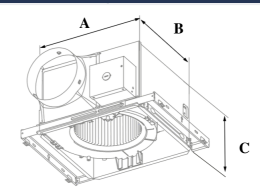
that facilitates optimal ventilation by effectively extracting exhaust fumes and unpleasant odors from various spaces such as washrooms, basements, attics, and more.



#### **Performance Parameters**

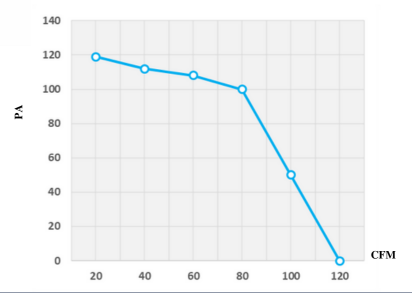
<b>Duct Size</b>	СМН	AMP.	Noise	Power
4''	200	0.12	29	220/50





# **Dimension Diagram**

A	В	C	D	E
10 1/4"	10 1/4''	3 3/8"	13"	13 3/4"



# Heavy Duty Ceiling Mounted Fan

# **ASE 1502**

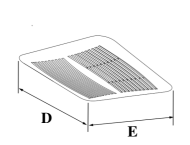
AN EFFICIENT AND POWERFUL EXHAUST FAN

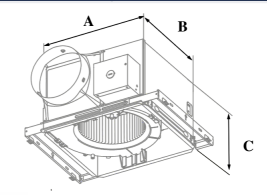
that facilitates optimal ventilation by effectively extracting exhaust fumes and unpleasant odors from various spaces such as washrooms, basements, attics, and more.



#### **Performance Parameters**

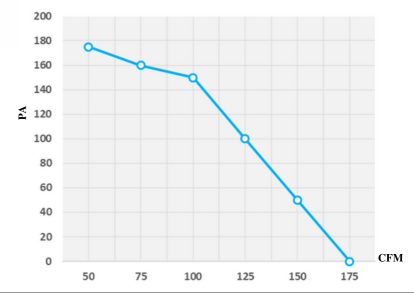
<b>Duct Size</b>	СМН	AMP.	Noise	Power
6''	270	0.4	34	220/50





## **Dimension Diagram**

A	В	C	D	E	
11 3/8''	10 1/2"	7 5/8''	13"	13 3/4"	



# Heavy Duty Ceiling Mounted Fan

# **ASE 1501**

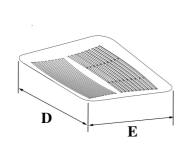
AN EFFICIENT AND POWERFUL EXHAUST FAN

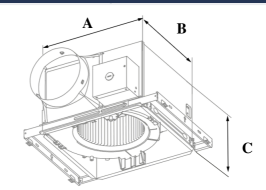
that facilitates optimal ventilation by effectively extracting exhaust fumes and unpleasant odors from various spaces such as washrooms, basements, attics, and more.



#### **Performance Parameters**

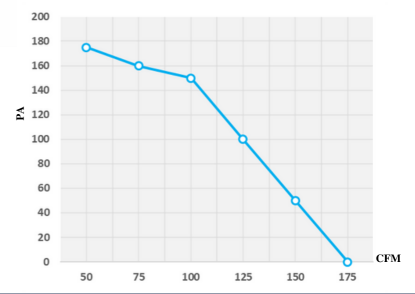
<b>Duct Size</b>	CMH	AMP.	Noise	Power	
6''	270	0.4	34	220/50	





# **Dimension Diagram**

A	В	C	D	E	
11 3/8''	10 1/2"	7 5/8"	13"	13 3/4"	



# Heavy Duty Ceiling **Mounted Fan**

# **ASP 1001**

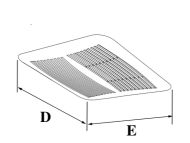
AN EFFICIENT AND POWERFUL EXHAUST FAN

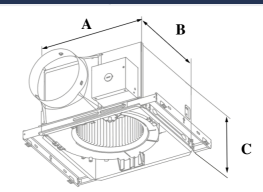
that facilitates optimal ventilation by effectively extracting exhaust fumes and unpleasant odors from various spaces such as washrooms, basements, attics, and more.



#### **Performance Parameters**

<b>Duct Size</b>	CMH	AMP.	Noise	Power
4''	170	0.25	32	220/50





# **Dimension Diagram**

A	В	C	D	E	
7 1/2"	7 1/4"	5 5/8''	8 3/4"	9 1/2"	

